

APPENDIX B

MEC AND MUNITIONS DEBRIS REMOVED FROM THE IMPACT AREA
(on CD)

**Table B1. EFA BLM - Eucalyptus Fire Area
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California**

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
EFA-BLM --	LB4-MF01-SJ09	Simulator, flash artillery, M110	1	0	5756310.791	2117992.168	UXO	1				10/15/2003
EFA-BLM --	LB4-MF02-SD03	Simulator, flash artillery, M110	1	0	5756790.15	2117385.778	UXO	1				10/20/2003
EFA-BLM --	LB4-MF02-SF10	Signal, illumination, ground, M125 series	2	0	5757468.942	2117524.554	UXO	1				10/21/2003
EFA-BLM --	LB4-MG02-SB01	Signal, illumination, ground, parachute, rifle, M19 series	1	0	5756587.697	2118163.589	UXO	1				10/22/2003
EFA-BLM --	LB4-MG02-SC05	Flare, surface, trip, M49 series	1	0	5756917.438	2118284.438	UXO	1				10/22/2003
EFA-BLM --	LB4-MH02-SJ01	Grenade, hand, smoke, M18 series	1	0	5756530.87	2119921.731	UXO	1				10/16/2003
EFA-BLM --	LB4-MI01-SB10	Grenade, hand, riot, CN1, ABC-M25A1	1	0	5756430.232	2120145.422	UXO	1				10/16/2003
EFA-BLM --	LB4-MI02-SD05	Grenade, hand, practice, M69	1	0	5756910.056	2120319.333	UXO	1				10/28/2003
EFA-BLM --	LB4-MI02-SE02	Signal, illumination, ground, M125 series	2	0	5756694.551	2120482.805	UXO	1				10/16/2003
EFA-BLM --	LB4-MJ03-SA04	Grenade, hand, smoke, M18 series	1	0	5757877.861	2121044.067	UXO	1				10/23/2003
EFA-BLM --	LB4-MJ03-SB10	Flare, surface, trip, M49 series	1	0	5758429.337	2121132.785	UXO	1				10/23/2003
EFA-BLM --	LB4-MJ03-SC10	Flare, surface, trip, M49 series	1	0	5758406.176	2121254.238	UXO	1				10/23/2003
EFA-BLM --	LB4-MJ03-SC10	Flare, surface, trip, M49 series	1	0	5758408.545	2121256.414	UXO	1				10/23/2003
EFA-BLM --	LB4-MJ03-SC10	Flare, surface, trip, M49 series	1	0	5758405.309	2121253.611	UXO	1				10/23/2003
EFA-BLM --	LB4-MJ03-SC10	Flare, surface, trip, M49 series	1	0	5758407.552	2121255.952	UXO	1				10/23/2003
EFA-BLM --	LB4-MJ03-SE10	Projectile, 40mm, CS, M651	1	0	5758459.98	2121480.778	UXO	1				10/22/2003
EFA-BLM --	LB4-MJ04-SI04	Grenade, hand, practice, M69	1	0	5758855.142	2121883.345	UXO	1				10/17/2003
EFA-BLM --	LC4-MA04-SA03	Cartridge, 40mm, practice, M382	1	0	5758744.997	2122037.553	DMM	1				10/20/2003
EFA-BLM --	LC4-MA05-SB06	Simulator, projectile, airburst, M74 series	1	0	5760017.828	2122195.561	UXO	1				10/16/2003

Legend

lbs = pounds

ft = foot

in = inch

UXO = Unexploded Ordnance

DMM = Discarded Military Munition

*There is no equivalent Master Pick List nomenclature for this item; the nomenclature from the original grid sheet was used

Checked BPF

Approved BLW

Note: January 4, 2005 version of the MR database

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	AUSTIN ROAD 2 E059	Fuze, projectile, point detonating, M48 series	2	1	5737506.217	2111804.273	UXO	1		N	0	9/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	AUSTIN ROAD 2 E080	Projectile, 75mm, Shrapnel, MK I	3	2	5736309.532	2113488.449	UXO	1		N	0	9/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	AUSTIN ROAD E056	Fuze, grenade, hand, M10 series	1	2	5736704.553	2119228.407	DMM	1		N	0	8/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	AUSTIN ROAD E067	Fuze, grenade, hand, M10 series	1	1	5736445.712	2120235.253	DMM	1		N	0	8/27/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	CHINOOK ROAD E001	Fuze, projectile, point detonating, M8	2	4	5748673.866	2118292.518	UXO	1		N	0	10/21/2003
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	EVOLUTION ROAD E028	Rocket, 35mm, subcaliber, practice, M73	1	6	5743022	2107600	UXO	1		N	0	11/4/2003
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	EVOLUTION ROAD E029	Rocket, 35mm, subcaliber, practice, M73	1	4	5742980	2107671	UXO	1		N	0	11/4/2003
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	EVOLUTION ROAD E029	Rocket, 35mm, subcaliber, practice, M73	1	4	5742958	2107651	UXO	1		N	0	11/4/2003
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	EVOLUTION ROAD E029	Rocket, 35mm, subcaliber, practice, M73	1	8	5742960	2107636	UXO	1		N	0	11/4/2003
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	EVOLUTION ROAD E029	Rocket, 35mm, subcaliber, practice, M73	1	6	5742952	2107643	UXO	1		N	0	11/4/2003
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	EVOLUTION ROAD E033	Rocket, 35mm, subcaliber, practice, M73	1	6	5742781	2108017	UXO	1		N	0	11/10/2003
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	EVOLUTION ROAD E098	Projectile, 75mm, high explosive, M48	3	6	5742375	2113481	UXO	1		N	0	11/4/2003
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	EVOLUTION ROAD E104	Projectile, 20mm, target practice tracer, M206A1		6	5742488	2114023	MD	1		N	0	10/23/2003
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	EVOLUTION ROAD E105	Projectile, 20mm, target practice, M55A2		2	5742490	2114176	MD	1		N	0	10/23/2003
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	EVOLUTION ROAD E106	Projectile, 20mm, target practice, M55A2		2	5742435	2114286	MD	1		N	0	10/23/2003
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E006	Projectile, 81mm, mortar, practice, M43 series	2	12	5748697.714	2111229.155	MD-E	1		N	0	10/1/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E007	Projectile, 60mm, mortar, practice, M50 series	2	8	5748768.962	2111240.515	MD-E	1		N	0	5/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E007	Projectile, 81mm, mortar, practice, M43 series	2	18	5748791.235	2111233.202	MD-E	1		N	0	5/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E007	Projectile, 81mm, mortar, practice, M43 series	2	1	5748804.976	2111266.667	MD-E	1		N	0	5/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E007	Projectile, 81mm, mortar, practice, M43 series	2	16	5748825.366	2111268.994	MD-E	1		N	0	5/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E008	Projectile, 60mm, mortar, high explosive, M49 series	3	20	5748929.419	2111282.514	UXO	1		N	0	5/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E008	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5748899.61	2111281.295	UXO	1		N	0	5/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E008	Projectile, 81mm, mortar, practice, M43 series	2	13	5748940.944	2111273.648	MD-E	1		N	0	5/6/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E008	Projectile, 81mm, mortar, practice, M43 series	2	14	5748859.496	2111272.208	MD-E	1		N	0	5/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E008	Projectile, 81mm, mortar, practice, M43 series	2	16	5748900.165	2111276.973	MD-E	1		N	0	5/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E008	Projectile, 81mm, mortar, practice, M43 series	2	13	5748889.97	2111274.757	MD-E	1		N	0	5/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E008	Projectile, 81mm, mortar, practice, M43 series	2	14	5748891.189	2111272.651	MD-E	1		N	0	5/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E008	Projectile, 81mm, mortar, practice, M43 series	2	12	5748950.917	2111241.956	MD-E	1		N	0	5/7/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E008	Projectile, 81mm, mortar, practice, M43 series	2	12	5748951.249	2111239.407	MD-E	1		N	0	5/7/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E008	Projectile, 81mm, mortar, practice, M43 series	2	6	5748927.979	2111238.41	MD-E	1		N	0	5/7/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E009	Projectile, 81mm, mortar, high explosive, M43 series	3	11	5749032.254	2111256.805	UXO	1		N	0	5/7/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E009	Projectile, 81mm, mortar, high explosive, M43 series	3	16	5748999.232	2111244.615	UXO	1		N	0	5/7/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E009	Projectile, 81mm, mortar, high explosive, M43 series	3	15	5748988.594	2111281.738	UXO	1		N	0	5/7/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E009	Projectile, 81mm, mortar, practice, M43 series	2	13	5749050.095	2111258.467	MD-E	1		N	0	5/7/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E009	Projectile, 81mm, mortar, practice, M43 series	2	26	5748991.807	2111247.94	MD-E	1		N	0	5/7/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E009	Projectile, 81mm, mortar, practice, M43 series	2	10	5749033.584	2111248.826	MD-E	1		N	0	5/7/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E009	Projectile, 81mm, mortar, practice, M43 series	2	24	5749011.31	2111252.816	MD-E	1		N	0	5/7/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E009	Projectile, 81mm, mortar, practice, M43 series	2	26	5748978.731	2111282.07	MD-E	1		N	0	5/7/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E009	Projectile, 81mm, mortar, practice, M43 series	2	24	5748988.581	2111281.763	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E010	Projectile, 81mm, mortar, high explosive, M43 series	3	21	5749063.614	2111251.375	UXO	1		N	0	5/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E010	Projectile, 81mm, mortar, practice, M43 series	2	14	5749065.166	2111291.711	MD-E	1		N	0	5/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E010	Projectile, 81mm, mortar, practice, M43 series	2	10	5749072.479	2111291.157	MD-E	1		N	0	5/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E010	Projectile, 81mm, mortar, practice, M43 series	2	28	5749139.854	2111262.567	MD-E	1		N	0	5/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E011	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5749208.78	2111294.038	UXO	1		N	0	5/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E011	Projectile, 81mm, mortar, practice, M43 series	2	1	5749193.82	2111267.886	MD-E	1		N	0	5/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E011	Projectile, 81mm, mortar, practice, M43 series	2	24	5749191.825	2111266.778	MD-E	1		N	0	5/9/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E012	Projectile, 81mm, mortar, practice, M43 series	2	17	5749341.534	2111278.524	MD-E	1		N	0	5/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E012	Projectile, 81mm, mortar, practice, M43 series	2	16	5749308.29	2111252.483	MD-E	1		N	0	5/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E012	Projectile, 81mm, mortar, practice, M43 series	2	16	5749327.571	2111246.167	MD-E	1		N	0	5/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E013	Projectile, 81mm, mortar, high explosive, M43 series	3	19	5749443.15	2111279.522	UXO	1		N	0	5/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E013	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5749435.614	2111278.524	UXO	1		N	0	5/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E013	Projectile, 81mm, mortar, practice, M43 series	2	14	5749425.641	2111277.084	MD-E	1		N	0	5/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E013	Projectile, 81mm, mortar, practice, M43 series	2	15	5749353.834	2111253.259	MD-E	1		N	0	5/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E013	Projectile, 81mm, mortar, practice, M43 series	2	12	5749437.942	2111236.748	MD-E	1		N	0	5/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E013	Projectile, 81mm, mortar, practice, M43 series	2	13	5749383.2	2111245.834	MD-E	1		N	0	5/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E013	Projectile, 81mm, mortar, practice, M43 series	2	13	5749449.244	2111272.873	MD-E	1		N	0	5/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E014	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5749498.566	2111269.12	UXO	1		N	0	5/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E014	Projectile, 81mm, mortar, practice, M43 series	2	3	5749498.792	2111240.908	MD-E	1		N	0	5/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E014	Projectile, 81mm, mortar, practice, M43 series	2	13	5749459.478	2111241.135	MD-E	1		N	0	5/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E014	Projectile, 81mm, mortar, practice, M43 series	2	10	5749466.163	2111240.682	MD-E	1		N	0	5/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E014	Projectile, 81mm, mortar, practice, M43 series	2	21	5749450.641	2111244.647	MD-E	1		N	0	5/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E014	Projectile, 81mm, mortar, practice, M43 series	2	16	5749495.01	2111236.858	MD-E	1		N	0	5/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E014	Projectile, 81mm, mortar, practice, M43 series	2	13	5749473.753	2111234.79	MD-E	1		N	0	5/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E014	Projectile, 81mm, mortar, practice, M43 series	2	15	5749540.146	2111266.4	MD-E	1		N	0	5/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E014	Projectile, 81mm, mortar, practice, M43 series	2	20	5749514.767	2111263.341	MD-E	1		N	0	5/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E014	Projectile, 81mm, mortar, practice, M43 series	2	16	5749548.644	2111258.356	MD-E	1		N	0	5/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E015	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5749632.597	2111225.273	UXO	1		N	0	5/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E015	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5749633.617	2111222.441	UXO	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E015	Projectile, 81mm, mortar, high explosive, M43 series	3	14	5749607.219	2111224.48	UXO	1		N	0	5/15/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E015	Projectile, 81mm, mortar, practice, M43 series	2	21	5749557.934	2111268.893	MD-E	1		N	0	5/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E015	Projectile, 81mm, mortar, practice, M43 series	2	1	5749647.779	2111262.548	MD-E	1		N	0	5/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E015	Projectile, 81mm, mortar, practice, M43 series	2	10	5749602.46	2111228.332	MD-E	1		N	0	5/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E015	Projectile, 81mm, mortar, practice, M43 series	2	14	5749645.4	2111256.77	MD-E	1		N	0	5/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E015	Projectile, 81mm, mortar, practice, M43 series	2	10	5749564.165	2111269.233	MD-E	1		N	0	5/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E015	Projectile, 81mm, mortar, practice, M43 series	2	25	5749597.135	2111260.962	MD-E	1		N	0	5/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E015	Projectile, 81mm, mortar, practice, M43 series	2	12	5749598.721	2111267.08	MD-E	1		N	0	5/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E015	Projectile, 81mm, mortar, practice, M43 series	2	21	5749646.533	2111220.741	MD-E	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E015	Projectile, 81mm, mortar, practice, M43 series	2	6	5749637.922	2111230.032	MD-E	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E015	Projectile, 81mm, mortar, practice, M43 series	2	1	5749635.543	2111222.214	MD-E	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, high explosive, M43 series	3	1	5749657.65	2111230.17	UXO	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, high explosive, M43 series	3	29	5749735.867	2111229.056	UXO	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, high explosive, M43 series	3	1	5749739.413	2111226.827	UXO	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5749745.999	2111227.738	UXO	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, high explosive, M43 series	3	2	5749740.73	2111219.836	UXO	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, high explosive, M43 series	3	26	5749711.855	2111218.519	UXO	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, high explosive, M43 series	3	4	5749705.371	2111224.598	UXO	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, high explosive, M43 series	3	15	5749734.347	2111249.218	UXO	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, practice, M43 series	2	13	5749672.037	2111221.355	MD-E	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, practice, M43 series	2	10	5749702.129	2111226.016	MD-E	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, practice, M43 series	2	30	5749695.036	2111218.417	MD-E	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, practice, M43 series	2	19	5749722.291	2111216.796	MD-E	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, practice, M43 series	2	14	5749673.152	2111262.085	MD-E	1		N	0	5/15/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	MERCURY ROAD E016	Projectile, 81mm, mortar, practice, M43 series	2	11	5749716.414	2111254.182	MD-E	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	ORION ROAD E003	Projectile, 37mm, low explosive, MK I	3	1	5748039.317	2108467.637	UXO	1		N	0	4/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	ORION ROAD E030	Cartridge, 40mm, practice, M781	1	1	5748184.999	2110875.212	DMM	1		N	0	4/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	PHOENIX ROAD E048	Projectile, 75mm, Shrapnel, MK I	3	16	5740795	2108451	UXO	1		N	0	10/29/2003
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5749723.74	2111327.57	UXO	1		N	0	5/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5749728.49	2111338.9	UXO	1		N	0	5/16/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5749671.7	2111271.39	UXO	1		N	0	5/16/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, high explosive, M43 series	3	17	5749713.95	2111331.55	UXO	1		N	0	5/16/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, high explosive, M43 series	3	20	5749716.85	2111315.02	UXO	1		N	0	5/16/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, high explosive, M43 series	3	22	5749702.92	2111318.84	UXO	1		N	0	5/16/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, high explosive, M43 series	3	27	5749693.59	2111246.44	UXO	1		N	0	5/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5749712.57	2111255.62	UXO	1		N	0	5/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, practice, M43 series	2	24	5749723.372	2111327.327	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, practice, M43 series	2	24	5749684.486	2111263.881	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, practice, M43 series	2	2	5749719.3	2111305.52	MD-E	1		N	0	5/16/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, practice, M43 series	2	13	5749693.74	2111302.46	MD-E	1		N	0	5/16/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, practice, M43 series	2	6	5749685.01	2111264.65	MD-E	1		N	0	5/16/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, practice, M43 series	2	10	5749716.85	2111287.77	MD-E	1		N	0	5/16/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, practice, M43 series	2	15	5749723.44	2111288.99	MD-E	1		N	0	5/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, practice, M43 series	2	30	5749751.76	2111318.23	MD-E	1		N	0	5/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E001	Projectile, 81mm, mortar, practice, M43 series	2	4	5749742.57	2111310.12	MD-E	1		N	0	5/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E002	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5749763.7	2111342.72	UXO	1		N	0	5/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E002	Projectile, 81mm, mortar, high explosive, M43 series	3	15	5749737.83	2111394.46	UXO	1		N	0	5/23/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E002	Projectile, 81mm, mortar, practice, M43 series	2	16	5749767.68	2111351.6	MD-E	1		N	0	5/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E002	Projectile, 81mm, mortar, practice, M43 series	2	18	5749782.22	2111391.56	MD-E	1		N	0	5/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E002	Projectile, 81mm, mortar, practice, M43 series	2	18	5749782.53	2111391.86	MD-E	1		N	0	5/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E002	Projectile, 81mm, mortar, practice, M43 series	2	18	5749785.28	2111401.51	MD-E	1		N	0	5/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E002	Projectile, 81mm, mortar, practice, M43 series	2	10	5749763.24	2111394.92	MD-E	1		N	0	5/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E002	Projectile, 81mm, mortar, practice, M43 series	2	24	5749761.4	2111390.18	MD-E	1		N	0	5/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E002	Projectile, 81mm, mortar, practice, M43 series	2	10	5749749.31	2111394.77	MD-E	1		N	0	5/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E002	Projectile, 81mm, mortar, practice, M43 series	2	20	5749730.63	2111377.47	MD-E	1		N	0	5/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E002	Projectile, 81mm, mortar, practice, M43 series	2	15	5749798.4	2111346.64	MD-E	1		N	0	5/23/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E002	Projectile, 81mm, mortar, practice, M43 series	2	13	5749792.662	2111348.971	MD-E	1		N	0	5/23/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E002	Projectile, 81mm, mortar, practice, M43 series	2	16	5749732.47	2111373.95	MD-E	1		N	0	5/23/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E003	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5749758.19	2111545.55	UXO	1		N	0	5/23/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E003	Projectile, 81mm, mortar, practice, M43 series	2	12	5749766.3	2111498.71	MD-E	1		N	0	5/23/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E003	Projectile, 81mm, mortar, practice, M43 series	2	13	5749759.1	2111544.79	MD-E	1		N	0	5/23/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E003	Projectile, 81mm, mortar, practice, M43 series	2	18	5749777.01	2111545.25	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, high explosive, M43 series	3	4	5749761.86	2111584.44	UXO	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5749762.01	2111570.66	UXO	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5749753.29	2111606.48	UXO	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5749745.63	2111615.51	UXO	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5749735.84	2111598.21	UXO	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5749716.24	2111630.21	UXO	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	14	5749758.8	2111632.35	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	14	5749757.27	2111643.07	MD-E	1		N	0	6/4/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	18	5749758.95	2111632.5	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	14	5749785.43	2111641.99	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	14	5749745.48	2111615.21	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	24	5749766.602	2111607.095	MD-E	1		N	0	9/18/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	16	5749720.413	2111612.601	MD-E	1		N	0	9/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	6	5749756.5	2111643.68	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	14	5749717.47	2111632.04	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	12	5749760.48	2111633.12	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	12	5749772.58	2111548.77	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	2	5749751.6	2111631.89	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	10	5749788.796	2111627.65	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	14	5749759.653	2111633.839	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	0	5749784.21	2111640	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	16	5749762.32	2111626.23	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	10	5749760.79	2111620.26	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	11	5749770.59	2111563.62	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	10	5749760.79	2111585.35	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	17	5749764.77	2111610	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	8	5749757.88	2111608.01	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	3	5749760.02	2111602.19	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	5	5749761.4	2111594.54	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	7	5749759.41	2111587.8	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	2	5749786.66	2111633.42	MD-E	1		N	0	5/30/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	13	5749791.71	2111642.91	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	14	5749791.86	2111636.79	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	15	5749764.042	2111618.771	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	12	5749762.052	2111619.231	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	8	5749748.08	2111606.48	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	6	5749743.95	2111603.57	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	18	5749736.45	2111627.45	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	10	5749735.68	2111628.52	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	12	5749719	2111630.21	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	6	5749762.01	2111578.77	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	8	5749763.24	2111573.87	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	1	5749752.37	2111547.08	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	6	5749750.84	2111580.61	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	8	5749743.34	2111578.47	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	6	5749740.73	2111578.93	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	12	5749744.56	2111544.64	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	18	5749741.96	2111546.32	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	10	5749743.8	2111555.35	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	8	5749736.3	2111565.61	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E004	Projectile, 81mm, mortar, practice, M43 series	2	8	5749741.35	2111570.05	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 60mm, mortar, high explosive, M49 series	3	3	5749749.35	2111662.76	UXO	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, high explosive, M43 series	3	4	5749733.57	2111657.9	UXO	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, high explosive, M43 series	3	3	5749702.31	2111727.72	UXO	1		N	0	6/3/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, high explosive, M43 series	3	4	5749717.65	2111663.67	UXO	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5749701.42	2111686.42	UXO	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, high explosive, M43 series	3	3	5749702.18	2111699.01	UXO	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, illumination, M301 series	2	3	5749726.29	2111691.42	UXO	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	8	5749708.28	2111703.69	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	1	5749719.62	2111690.51	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	8	5749722.06	2111683.48	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	4	5749727.96	2111654.72	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	1	5749731.55	2111648.42	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	2	5749736.31	2111650.02	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	10	5749719	2111727.26	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	3	5749723.11	2111714.78	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	4	5749725.23	2111683.39	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	3	5749725.27	2111648.58	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	10	5749702.33	2111680.35	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	4	5749735.22	2111689.45	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	8	5749737.06	2111647.2	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	10	5749739.79	2111651.99	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	10	5749737.52	2111651.69	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	12	5749721.74	2111732.53	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	14	5749726.29	2111727.52	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	12	5749729.93	2111726.16	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	12	5749730.84	2111725.25	MD-E	1		N	0	6/4/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	12	5749727.81	2111722.06	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	12	5749727.81	2111735.26	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	4	5749727.42	2111715.01	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	8	5749729.78	2111716.45	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	1	5749729.48	2111728.58	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	12	5749730.253	2111734.87	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	12	5749749.5	2111663.82	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	4	5749739.04	2111690.82	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	12	5749738.13	2111730.1	MD-E	1		N	0	6/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	14	5749728.64	2111735.22	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	4	5749703.23	2111713.79	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	24	5749694.35	2111716.24	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	10	5749701.55	2111687	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	10	5749708.89	2111679.96	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	14	5749713.95	2111637.4	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	18	5749713.95	2111637.25	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	12	5749739.47	2111689.75	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	8	5749719.01	2111645.16	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	24	5749751.17	2111664.28	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	18	5749741.77	2111697.34	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	18	5749741.09	2111691.3	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	10	5749738.65	2111701.09	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	14	5749741.92	2111724.03	MD-E	1		N	0	6/5/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	14	5749769.22	2111730.4	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	18	5749745.79	2111724.81	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	18	5749763.91	2111729.64	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	14	5749739.51	2111728.18	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	24	5749743.74	2111729.49	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	24	5749756.527	2111719.98	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	24	5749759.317	2111720.7	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	18	5749765.927	2111723.02	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	18	5749751.217	2111721.04	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	14	5749711.13	2111648.05	MD-E	1		N	0	6/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	16	5749688.09	2111723.108	MD-E	1		N	0	9/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	18	5749735.608	2111701.836	MD-E	1		N	0	9/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	16	5749765.03	2111726.7	MD-E	1		N	0	9/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	10	5749688.38	2111726.16	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	12	5749692.32	2111729.19	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	4	5749700.78	2111731.09	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	6	5749704.16	2111722.26	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	10	5749704.76	2111723.12	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	6	5749705.22	2111721.44	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	4	5749716.74	2111719.03	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	3	5749702.31	2111717.16	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	4	5749721.9	2111649.11	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	8	5749721.14	2111652.9	MD-E	1		N	0	6/3/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	4	5749724.78	2111657.3	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	6	5749723.87	2111713.11	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	8	5749713.1	2111668.07	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	10	5749713.86	2111637.28	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	1	5749716.7	2111637.4	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	10	5749701.88	2111690.06	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	4	5749707.79	2111697.19	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	10	5749713.71	2111698.55	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	6	5749723.56	2111696.88	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E005	Projectile, 81mm, mortar, practice, M43 series	2	12	5749697.57	2111700.62	MD-E	1		N	0	6/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, high explosive, M43 series	3	1	5749715.06	2111780.197	UXO	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, high explosive, M43 series	3	4	5749705.21	2111789.4	UXO	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	14	5749708.4	2111785.31	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	2	5749696.57	2111803.36	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	10	5749688.68	2111812	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	4	5749686.86	2111813.82	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	4	5749687.01	2111814.58	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	12	5749689.89	2111818.07	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	6	5749692.93	2111817.46	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	10	5749693.08	2111827.77	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	24	5749690.35	2111829.9	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	3	5749682.92	2111827.02	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	14	5749701.42	2111814.58	MD-E	1		N	0	6/6/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	14	5749705.21	2111817.31	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	10	5749713.71	2111741.02	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	6	5749722.2	2111748.6	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	24	5749721.74	2111759.37	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	1	5749715.66	2111779.747	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	1	5749714.45	2111781.717	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	12	5749712.04	2111783.18	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	18	5749709.46	2111781.82	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	12	5749705.073	2111813.233	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	12	5749705.373	2111805.953	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	14	5749711.58	2111797.59	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	10	5749712.95	2111792.74	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	10	5749712.64	2111791.07	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	8	5749712.64	2111789.25	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	4	5749709.91	2111780	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	8	5749705.06	2111769.84	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	10	5749708.7	2111794.56	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	14	5749708.25	2111795.77	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	10	5749711.28	2111755.88	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	12	5749714.92	2111744.36	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	4	5749708.25	2111765.59	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	3	5749706.12	2111749.51	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	6	5749699.3	2111757.4	MD-E	1		N	0	6/6/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	14	5749696.72	2111803.36	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	10	5749680.95	2111826.26	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	18	5749660.02	2111822.62	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	1	5749688.53	2111805.33	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	1	5749686.1	2111810.18	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	10	5749685.95	2111764.22	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	3	5749692.32	2111776.06	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	3	5749691.26	2111787.43	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	12	5749672.91	2111812.46	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	1	5749671.39	2111811.09	MD-E	1		N	0	6/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	14	5749726.777	2111744.139	MD-E	1		N	0	9/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	24	5749724.014	2111753.946	MD-E	1		N	0	9/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	8	5749693.53	2111738.44	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	12	5749677	2111761.19	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	14	5749677.15	2111762.25	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	10	5749675.64	2111766.2	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	8	5749680.04	2111789.1	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	14	5749677.15	2111798.5	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	10	5749665.93	2111798.81	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	12	5749673.06	2111812	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	8	5749661.23	2111813.06	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	8	5749679.88	2111798.81	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	10	5749710.82	2111760.28	MD-E	1		N	0	6/10/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	10	5749667.45	2111795.47	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E006	Projectile, 81mm, mortar, practice, M43 series	2	12	5749668.751	2111785.407	MD-E	1		N	0	9/23/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 60mm, mortar, practice, M50 series	2	1	5749673.82	2111878.13	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, high explosive, M43 series	3	3	5749681.4	2111894.81	UXO	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	0	5749693.84	2111894.66	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	0	5749693.38	2111894.05	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	12	5749675.03	2111833.84	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	12	5749657.29	2111829.14	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	10	5749656.07	2111833.39	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	12	5749671.85	2111877.07	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	14	5749672.15	2111836.12	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	14	5749659.26	2111835.81	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	30	5749684.13	2111871.46	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	10	5749662.29	2111912.71	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	14	5749675.33	2111868.88	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	24	5749683.98	2111873.73	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	20	5749653.8	2111842.18	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	10	5749670.94	2111852.34	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	10	5749652.43	2111848.25	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	10	5749663.66	2111837.94	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	2	5749677.31	2111847.95	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	8	5749680.49	2111854.92	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	12	5749678.97	2111854.77	MD-E	1		N	0	6/10/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	0	5749650.16	2111872.97	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	8	5749683.68	2111835.36	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	8	5749684.43	2111843.4	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	10	5749692.78	2111845.67	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	10	5749698.39	2111839.15	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	12	5749661.68	2111854.77	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	12	5749682.77	2111856.14	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	14	5749680.64	2111872.37	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	4	5749680.19	2111877.52	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	14	5749689.74	2111884.5	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	14	5749691.667	2111882.277	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	12	5749652.28	2111862.96	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	10	5749691.067	2111867.257	MD-E	1		N	0	6/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	24	5749648.981	2111883.19	MD-E	1		N	0	9/23/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E007	Projectile, 81mm, mortar, practice, M43 series	2	14	5749659.577	2111917.906	MD-E	1		N	0	9/23/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 75mm, high explosive, M48	3	4	5749735.09	2112014.93	UXO	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	10	5749707.79	2111919.38	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	8	5749746.16	2111970.04	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	10	5749737.67	2111972.01	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	12	5749730.69	2111971.56	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	2	5749734.64	2111971.86	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	14	5749734.94	2111951.99	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	24	5749725.54	2111941.53	MD-E	1		N	0	6/11/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	3	5749710.37	2111949.11	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	24	5749710.43	2111917.5	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	10	5749748.44	2111998.55	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	6	5749734.48	2112014.02	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	3	5749711.58	2111983.39	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	18	5749723.87	2111996.58	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	14	5749737.82	2111972.47	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	14	5749723.87	2111999.46	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E008	Projectile, 81mm, mortar, practice, M43 series	2	14	5749751.357	2111969.013	MD-E	1		N	0	6/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E009	Projectile, 81mm, mortar, practice, M43 series	2	1	5749768.741	2112044.637	MD-E	1		N	0	9/23/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E009	Projectile, 81mm, mortar, practice, M43 series	2	10	5749760.27	2112023.43	MD-E	1		N	0	6/12/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E009	Projectile, 81mm, mortar, practice, M43 series	2	6	5749780.74	2112005.23	MD-E	1		N	0	6/12/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E009	Projectile, 81mm, mortar, practice, M43 series	2	10	5749786.51	2112007.65	MD-E	1		N	0	6/12/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E009	Projectile, 81mm, mortar, practice, M43 series	2	24	5749801.67	2112018.12	MD-E	1		N	0	6/12/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E009	Projectile, 81mm, mortar, practice, M43 series	2	8	5749804.1	2112073.02	MD-E	1		N	0	6/12/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E010	Projectile, 81mm, mortar, practice, M43 series	2	14	5749896.667	2112096.105	MD-E	1		N	0	9/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E010	Projectile, 81mm, mortar, practice, M43 series	2	14	5749900.02	2112098.187	MD-E	1		N	0	6/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E010	Projectile, 81mm, mortar, practice, M43 series	2	18	5749898.29	2112108.97	MD-E	1		N	0	6/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E010	Projectile, 81mm, mortar, practice, M43 series	2	8	5749890.4	2112119.89	MD-E	1		N	0	6/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E010	Projectile, 81mm, mortar, practice, M43 series	2	18	5749888.73	2112117.46	MD-E	1		N	0	6/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E010	Projectile, 81mm, mortar, practice, M43 series	2	8	5749817.42	2112112.34	MD-E	1		N	0	6/13/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E011	Projectile, 81mm, mortar, practice, M43 series	2	18	5749967.45	2112193.15	MD-E	1		N	0	6/17/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E011	Projectile, 81mm, mortar, practice, M43 series	2	4	5749979.73	2112200.58	MD-E	1		N	0	6/17/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E011	Projectile, 81mm, mortar, practice, M43 series	2	20	5749968.97	2112187.99	MD-E	1		N	0	6/17/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E011	Projectile, 81mm, mortar, practice, M43 series	2	16	5749945.91	2112159.17	MD-E	1		N	0	6/17/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E012	Projectile, 81mm, mortar, practice, M43 series	2	12	5749997.33	2112195.12	MD-E	1		N	0	6/17/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E012	Projectile, 81mm, mortar, practice, M43 series	2	10	5750025.84	2112237.28	MD-E	1		N	0	6/17/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E012	Projectile, 81mm, mortar, practice, M43 series	2	14	5750023.57	2112238.8	MD-E	1		N	0	6/17/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E012	Projectile, 81mm, mortar, practice, M43 series	2	14	5750007.19	2112196.94	MD-E	1		N	0	6/18/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E012	Projectile, 81mm, mortar, practice, M43 series	2	12	5750007.34	2112227.27	MD-E	1		N	0	6/18/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E012	Projectile, 81mm, mortar, practice, M43 series	2	12	5750003.85	2112244.26	MD-E	1		N	0	6/18/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E013	Projectile, 81mm, mortar, practice, M43 series	2	8	5750103.65	2112341.48	MD-E	1		N	0	6/18/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E013	Projectile, 81mm, mortar, practice, M43 series	2	12	5750022.97	2112310.79	MD-E	1		N	0	6/18/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E014	Projectile, 81mm, mortar, practice, M43 series	2	12	5750143.08	2112375.6	MD-E	1		N	0	6/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E014	Projectile, 81mm, mortar, practice, M43 series	2	12	5750147.33	2112386.07	MD-E	1		N	0	6/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E014	Projectile, 81mm, mortar, practice, M43 series	2	12	5750165.38	2112413.37	MD-E	1		N	0	6/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E014	Projectile, 81mm, mortar, practice, M43 series	2	14	5750108.5	2112356.19	MD-E	1		N	0	6/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E014	Projectile, 81mm, mortar, practice, M43 series	2	12	5750150.06	2112421.56	MD-E	1		N	0	6/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E014	Projectile, 81mm, mortar, practice, M43 series	2	10	5750150.36	2112445.37	MD-E	1		N	0	6/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E014	Projectile, 81mm, mortar, practice, M43 series	2	12	5750138.99	2112423.68	MD-E	1		N	0	6/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E014	Projectile, 81mm, mortar, practice, M43 series	2	24	5750094.55	2112364.08	MD-E	1		N	0	6/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E014	Projectile, 81mm, mortar, practice, M43 series	2	24	5750081.39	2112396.03	MD-E	1		N	0	6/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E014	Projectile, 81mm, mortar, practice, M43 series	2	24	5750081.54	2112395.88	MD-E	1		N	0	6/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E014	Projectile, 81mm, mortar, practice, M43 series	2	18	5750138.34	2112446.302	MD-E	1		N	0	9/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 37mm, low explosive, MK I	3	1	5750183.27	2112535.31	UXO	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 75mm, Shrapnel, MK I	3	14	5750159.61	2112482.83	UXO	1		N	0	6/20/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 81mm, mortar, high explosive, M43 series	3	14	5750160.52	2112491.02	UXO	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 81mm, mortar, practice, M43 series	2	18	5750156.43	2112480.41	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 81mm, mortar, practice, M43 series	2	14	5750183.43	2112493.15	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 81mm, mortar, practice, M43 series	2	12	5750188.73	2112504.67	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 81mm, mortar, practice, M43 series	2	14	5750182.82	2112533.04	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 81mm, mortar, practice, M43 series	2	24	5750183.27	2112535.16	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 81mm, mortar, practice, M43 series	2	24	5750183.43	2112535.46	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 81mm, mortar, practice, M43 series	2	18	5750161.28	2112486.02	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 81mm, mortar, practice, M43 series	2	14	5750162.65	2112448.71	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 81mm, mortar, practice, M43 series	2	12	5750176.15	2112450.83	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 81mm, mortar, practice, M43 series	2	18	5750207.39	2112494.97	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 81mm, mortar, practice, M43 series	2	24	5750208.383	2112499.473	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E015	Projectile, 81mm, mortar, practice, M43 series	2	20	5750168.036	2112515.454	MD-E	1		N	0	9/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	10	5750226.2	2112588.09	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	10	5750234.23	2112600.07	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	6	5750216.03	2112586.73	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	12	5750223.31	2112575.96	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	24	5750233.63	2112606.44	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	24	5750239.023	2112606.347	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	10	5750219.07	2112597.04	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	6	5750213.91	2112624.49	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	10	5750203.75	2112567.92	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	4	5750193.74	2112545.32	MD-E	1		N	0	6/24/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	10	5750208.15	2112599.32	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	10	5750209.06	2112624.8	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	18	5750207.84	2112623.13	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	20	5750197.68	2112580.05	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	24	5750200.11	2112591.28	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	10	5750207.69	2112618.12	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	24	5750192.37	2112572.32	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	24	5750192.37	2112591.12	MD-E	1		N	0	6/24/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	10	5750238.48	2112622.22	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	14	5750223.01	2112564.43	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	10	5750222.71	2112562	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	10	5750226.133	2112558.083	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	18	5750211.48	2112536.52	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	1	5750226.95	2112570.19	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	18	5750229.99	2112600.53	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	18	5750227.493	2112560.387	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	20	5750227.11	2112557.3	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	10	5750230.683	2112593.457	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	6	5750223.77	2112599.47	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	3	5750219.83	2112599.16	MD-E	1		N	0	6/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	14	5750172.14	2112576.5	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	14	5750151.55	2112593.17	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	12	5750149.09	2112593.03	MD-E	1		N	0	6/25/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E016	Projectile, 81mm, mortar, practice, M43 series	2	16	5750229.625	2112567.19	MD-E	1		N	0	9/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5750216.49	2112674.39	UXO	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, high explosive, M43 series	3	14	5750216.94	2112643.45	UXO	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750236.93	2112654.35	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750259.69	2112666.96	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750265.912	2112658.366	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750259.84	2112681.16	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	24	5750261.72	2112690.3	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750246.79	2112722.33	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750242.27	2112723.53	MD-E	1		N	0	7/1/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	6	5750238.48	2112724.14	MD-E	1		N	0	7/1/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750237.12	2112724.44	MD-E	1		N	0	7/1/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750243.18	2112721.11	MD-E	1		N	0	7/1/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750228.93	2112643.75	MD-E	1		N	0	7/1/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	8	5750244.24	2112716.56	MD-E	1		N	0	7/1/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	24	5750207.492	2112664.425	MD-E	1		N	0	9/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	28	5750221.597	2112682.426	MD-E	1		N	0	9/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	16	5750212.731	2112689.277	MD-E	1		N	0	9/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	30	5750200.775	2112632.051	MD-E	1		N	0	9/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750214.343	2112709.072	MD-E	1		N	0	9/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750243.387	2112627.017	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	8	5750274.198	2112670.022	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	8	5750267.568	2112673.012	MD-E	1		N	0	10/2/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	6	5750210.978	2112689.314	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	9	5750254.263	2112717.651	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750230.29	2112691.68	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750229.23	2112691.53	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750230.9	2112694.26	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	4	5750240.3	2112694.87	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750240.15	2112695.32	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	8	5750242.58	2112713.67	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	4	5750244.24	2112717.62	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750230.14	2112627.83	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750225.74	2112630.1	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750226.5	2112630.41	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	8	5750216.79	2112637.54	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750213.46	2112635.72	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750231.05	2112632.68	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	4	5750230.75	2112634.05	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750221.49	2112636.63	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750228.02	2112641.02	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750228.17	2112649.21	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750227.56	2112648.15	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	6	5750241.06	2112699.57	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750240.76	2112674.09	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750243.94	2112678.18	MD-E	1		N	0	7/2/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750229.68	2112655.43	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750245.15	2112683.04	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750254.1	2112719.74	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	5	5750251.37	2112682.28	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750250.31	2112690.62	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750240	2112648.61	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	6	5750253.19	2112687.13	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750249.25	2112688.34	MD-E	1		N	0	7/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750240.993	2112624.847	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750219.22	2112634.5	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750218.76	2112726.87	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750225.44	2112724.59	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750220.13	2112724.59	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750221.04	2112718.07	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750217.1	2112718.53	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750221.49	2112714.13	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	4	5750227.71	2112705.64	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750218.16	2112708.67	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750216.94	2112705.48	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750226.65	2112697.75	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	24	5750209.36	2112653.92	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750210.88	2112669.54	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750225.29	2112691.83	MD-E	1		N	0	6/25/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750225.44	2112686.83	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750216.03	2112696.69	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750213.76	2112689.25	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750217.25	2112691.98	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	16	5750210.73	2112679.09	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	24	5750211.18	2112651.79	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	4	5750218.16	2112645.88	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750207.84	2112667.57	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	9	5750227.11	2112645.57	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750208.3	2112664.53	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	8	5750216.64	2112653.61	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750225.13	2112656.49	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750208.45	2112654.37	MD-E	1		N	0	6/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	8	5750221.04	2112634.96	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750251.52	2112718.22	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750245.31	2112630.1	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	5	5750236.51	2112635.87	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	2	5750239.54	2112663.77	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750235.45	2112667.57	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	8	5750259.56	2112717.16	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750245	2112693.65	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750248.79	2112703.06	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750255.01	2112721.56	MD-E	1		N	0	7/8/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750253.8	2112721.86	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	4	5750250.46	2112713.83	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	6	5750249.55	2112713.52	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	8	5750249.4	2112711.85	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	16	5750246.22	2112643.45	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750251.98	2112666.5	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750231.05	2112634.65	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750242.12	2112640.57	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750252.74	2112721.86	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750256.23	2112699.72	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	22	5750249.55	2112696.84	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750249.55	2112682.58	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	16	5750255.92	2112691.98	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750255.62	2112713.52	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	15	5750248.64	2112713.83	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750256.08	2112693.2	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	6	5750261.913	2112663.51	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750261.51	2112660.31	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750265.86	2112661.9	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750269.7	2112665.51	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	8	5750273.54	2112662.63	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	13	5750276.207	2112658.077	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	16	5750289.29	2112663.62	MD-E	1		N	0	7/8/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	8	5750242.37	2112679.3	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	10	5750243.64	2112675.76	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	8	5750252.13	2112676.51	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	20	5750252.13	2112698.35	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750251.68	2112684.86	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	16	5750243.03	2112625.71	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750251.98	2112672.12	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	7	5750253.34	2112677.12	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	11	5750255.47	2112684.55	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	7	5750266.09	2112676.51	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	14	5750258.05	2112670.14	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	24	5750248.19	2112662.26	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750248.19	2112643.3	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750267.6	2112666.96	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	12	5750272.46	2112665.75	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	18	5750277.6	2112663.64	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	13	5750285.79	2112661.74	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E017	Projectile, 81mm, mortar, practice, M43 series	2	16	5750273.83	2112666.83	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5750224.68	2112739	UXO	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, high explosive, M43 series	3	2	5750237.72	2112799.82	UXO	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, high explosive, M43 series	3	5	5750244.4	2112747.04	UXO	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5750233.17	2112788.29	UXO	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5750219.83	2112741.43	UXO	1		N	0	8/21/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, high explosive, M43 series	3	17	5750281.4	2112771.76	UXO	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5750249.25	2112811.2	UXO	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5750260.63	2112740.22	UXO	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	36	5750225.632	2112762.062	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750223.456	2112766.786	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750226.446	2112766.656	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750226.334	2112767.801	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	4	5750221.384	2112752.298	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	12	5750223.456	2112766.786	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	12	5750260.283	2112722.457	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750262.14	2112723.68	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	24	5750253.34	2112723.38	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	36	5750254.41	2112723.08	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750262.45	2112726.26	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750262.45	2112727.32	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	14	5750252.179	2112724.073	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	14	5750263.243	2112739.399	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	6	5750262.949	2112739.077	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750239.129	2112750.041	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	20	5750263.102	2112762.627	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	15	5750267.797	2112764.087	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	15	5750267.688	2112764.329	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	15	5750267.633	2112764.228	MD-E	1		N	0	10/2/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	15	5750264.275	2112764.443	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750286.117	2112785.161	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	8	5750227.155	2112787.228	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	13	5750246.566	2112814.922	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750241.737	2112755.009	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750262.45	2112724.9	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750260.893	2112726.417	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	8	5750262.193	2112728.007	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750258.81	2112731.72	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	6	5750260.51	2112733.063	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750259.72	2112737.03	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750264.72	2112741.13	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750258.133	2112732.457	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750261.473	2112731.337	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750263.51	2112752.35	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750246.06	2112797.55	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750255.92	2112810.74	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	3	5750231.05	2112735.97	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	6	5750227.26	2112738.09	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	6	5750238.63	2112811.96	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	8	5750236.96	2112822.88	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750227.41	2112823.03	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	8	5750227.86	2112822.72	MD-E	1		N	0	7/15/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	12	5750236.66	2112807.25	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	1	5750233.63	2112738.55	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	3	5750233.78	2112739.76	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	1	5750232.72	2112741.88	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	3	5750230.75	2112746.59	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	8	5750237.87	2112801.19	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750230.59	2112747.8	MD-E	1		N	0	7/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750222.1	2112737.33	MD-E	1		N	0	8/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	17	5750227.56	2112823.03	MD-E	1		N	0	8/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	6	5750237.72	2112740.82	MD-E	1		N	0	8/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	16	5750241.06	2112823.03	MD-E	1		N	0	8/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	9	5750243.18	2112816.66	MD-E	1		N	0	8/20/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	13	5750226.5	2112745.37	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750244.85	2112809.68	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	4	5750241.97	2112805.43	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	3	5750245.61	2112785.72	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	4	5750240.76	2112781.01	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	2	5750238.94	2112779.65	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750228.62	2112817.11	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	6	5750241.97	2112770.25	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	3	5750239.54	2112768.73	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	4	5750233.78	2112771	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	14	5750237.42	2112766.3	MD-E	1		N	0	8/21/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	5	5750244.85	2112744.92	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	24	5750241.21	2112790.72	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	3	5750238.94	2112738.7	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	12	5750226.2	2112746.89	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	8	5750227.26	2112750.83	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	4	5750236.05	2112749.62	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	12	5750236.66	2112747.19	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	8	5750233.48	2112747.95	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	22	5750230.44	2112774.34	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	5	5750237.42	2112732.03	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	16	5750228.77	2112777.53	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	9	5750218.92	2112735.67	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	16	5750232.11	2112779.65	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	2	5750220.13	2112738.4	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	26	5750228.47	2112787.69	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750225.59	2112790.42	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	14	5750242.12	2112735.36	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	24	5750231.5	2112789.66	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750244.55	2112747.04	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	14	5750224.68	2112776.01	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	28	5750254.41	2112808.47	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	20	5750247.13	2112781.77	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750248.64	2112746.28	MD-E	1		N	0	8/21/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	12	5750251.22	2112802.1	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	28	5750222.25	2112747.8	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	24	5750223.62	2112767.36	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	17	5750248.64	2112753.11	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	16	5750245.61	2112724.59	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	16	5750245.76	2112724.29	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	14	5750222.56	2112746.43	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	8	5750258.5	2112766	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	16	5750255.77	2112757.51	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	5	5750264.57	2112755.99	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	17	5750257.44	2112770.85	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	26	5750265.18	2112821.06	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	17	5750262.14	2112804.68	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	14	5750266.39	2112801.34	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	0	5750258.65	2112823.33	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	14	5750262.69	2112734.803	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750262.993	2112768.707	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	20	5750270.55	2112813.123	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	16	5750265.533	2112765.117	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	15	5750276.85	2112783.14	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	14	5750277.92	2112773.43	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	24	5750266.84	2112768.73	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	22	5750266.683	2112759.607	MD-E	1		N	0	8/21/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	26	5750250.92	2112734.6	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	27	5750265.223	2112754.567	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	17	5750279.13	2112787.08	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750282.92	2112784.2	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	13	5750290.05	2112767.67	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	13	5750286.71	2112783.44	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	12	5750292.78	2112765.7	MD-E	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	20	5750294.14	2112781.62	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750297.78	2112778.44	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	20	5750289.7	2112770.817	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750291.804	2112770.657	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	24	5750284.85	2112777.787	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	6	5750251.68	2112823.18	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	4	5750246.97	2112820.3	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	0	5750251.07	2112816.05	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	0	5750253.5	2112808.01	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	3	5750254.56	2112806.65	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750253.34	2112800.88	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	6	5750251.68	2112797.39	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	3	5750252.28	2112788.75	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	24	5750262.75	2112823.48	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	2	5750261.99	2112821.97	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	3	5750260.32	2112811.05	MD-E	1		N	0	7/8/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	6	5750259.26	2112809.68	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	20	5750260.32	2112803.61	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	12	5750261.23	2112801.03	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	3	5750266.39	2112818.02	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	24	5750270.48	2112816.81	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	0	5750271.09	2112811.35	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750268.21	2112808.16	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750268.21	2112800.58	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	8	5750264.27	2112803.92	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	14	5750269.42	2112784.65	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	9	5750266.69	2112779.35	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750259.72	2112779.04	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	8	5750245.91	2112785.11	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	8	5750248.04	2112783.59	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	6	5750253.19	2112779.5	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	6	5750249.55	2112781.17	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	18	5750253.8	2112769.18	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	4	5750256.53	2112753.41	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	22	5750265.93	2112751.59	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	14	5750258.2	2112749.47	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	16	5750260.63	2112747.34	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E018	Projectile, 81mm, mortar, practice, M43 series	2	10	5750256.68	2112740.52	MD-E	1		N	0	7/8/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, high explosive, M43 series	3	2	5750251.22	2112862.61	UXO	1		N	0	8/22/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	6	5750234.819	2112825.626	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	1	5750249.307	2112876.01	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	6	5750231.425	2112905.771	MD-E	1		N	0	10/2/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	16	5750240.15	2112827.43	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	1	5750255.62	2112849.87	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	14	5750270.334	2112834.4	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	4	5750267.75	2112844.87	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	10	5750268.06	2112867.47	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	6	5750265.503	2112884.023	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	16	5750268.9	2112842.733	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	8	5750270.48	2112853.06	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	16	5750268.5	2112877.953	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	9	5750237.12	2112825.45	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	1	5750248.34	2112866.25	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	16	5750238.18	2112904.62	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	9	5750240.76	2112827.27	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	2	5750233.17	2112907.96	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E019	Projectile, 81mm, mortar, practice, M43 series	2	14	5750240	2112902.35	MD-E	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 37mm, low explosive, MK I	3	0	5750040.062	2114222.422	UXO	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	12	5750042.68	2114233.85	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	14	5750051.47	2114250.08	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	6	5750043.74	2114227.48	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	8	5750044.34	2114247.65	MD-E	1		N	0	9/4/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	6	5750055.57	2114239.92	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	14	5750042.522	2114239.46	MD-E	1		N	0	9/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	17	5750043.228	2114244.965	MD-E	1		N	0	9/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	17	5750040.264	2114242.142	MD-E	1		N	0	9/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	6	5750026.854	2114228.591	MD-E	1		N	0	9/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	6	5750038.651	2114216.493	MD-E	1		N	0	9/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	8	5750037.864	2114255.693	MD-E	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	0	5750028.689	2114254.423	MD-E	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	1	5750017.82	2114230.708	MD-E	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	12	5750010.479	2114262.327	MD-E	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	14	5749983.095	2114177.632	MD-E	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	14	5750009.632	2114246.377	MD-E	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	14	5750013.585	2114256.116	MD-E	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	8	5750069.201	2114240.73	MD-E	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	18	5750070.331	2114243.836	MD-E	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	10	5750061.861	2114238.331	MD-E	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	6	5750075.836	2114237.766	MD-E	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	10	5750055.227	2114240.024	MD-E	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	6	5750063.978	2114226.332	MD-E	1		N	0	9/10/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E033	Projectile, 81mm, mortar, practice, M43 series	2	8	5750054.96	2114247.65	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 20mm, target practice, M204	0	1	5750061.48	2114328.34	MD	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5750036.61	2114290.27	UXO	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5750042.11	2114346.92	UXO	1		N	0	9/3/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5750029.78	2114314.16	UXO	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	33	5750031.251	2114313.565	MD-E	1		N	0	9/18/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	24	5750060.126	2114280.633	MD-E	1		N	0	9/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	24	5750077.135	2114327.896	MD-E	1		N	0	9/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	24	5750077.225	2114332.558	MD-E	1		N	0	9/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750060.544	2114297.502	MD-E	1		N	0	9/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	6	5749999.016	2114332.452	MD-E	1		N	0	9/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	42	5750045.905	2114285.931	MD-E	1		N	0	9/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	0	5750034.79	2114285.42	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	0	5750034.79	2114285.57	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	18	5750043.7	2114351.41	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	6	5750015.98	2114271.47	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	8	5750039.04	2114290.43	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	24	5750055.57	2114341.08	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	14	5750036.61	2114289.82	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	18	5750039.34	2114336.99	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	15	5750041.31	2114288	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	24	5750036.76	2114300.44	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	18	5750030.54	2114308.32	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	15	5750044.5	2114335.32	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	6	5750036.74	2114332.71	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750049.96	2114317.12	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750043.74	2114340.78	MD-E	1		N	0	9/3/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750046.01	2114323.64	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750042.07	2114325.61	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	14	5750040.1	2114331.22	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	14	5750033.27	2114312.72	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750035.55	2114306.5	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	20	5750048.29	2114307.26	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	24	5750052.99	2114337.14	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	2	5750029.48	2114268.13	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	8	5750030.85	2114275.11	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	1	5750020.94	2114290.53	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750049.81	2114311.51	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	18	5750037.22	2114305.44	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	24	5750024.78	2114289.06	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	8	5750050.41	2114306.65	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	10	5750019.93	2114280.26	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	2	5750016.59	2114278.5	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750054.81	2114315.75	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	4	5750015.72	2114276.18	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750060.42	2114317.42	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	24	5750021.14	2114274.8	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	4	5750039.49	2114259.94	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	10	5750042.07	2114266.61	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	8	5750043.13	2114267.07	MD-E	1		N	0	9/3/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	18	5750052.69	2114304.99	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	36	5750061.64	2114328.34	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	14	5750049.35	2114295.73	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	8	5750055.11	2114267.68	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	7	5750038.88	2114257.51	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	15	5750048.59	2114284.36	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	18	5750049.96	2114269.5	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	30	5750067.1	2114328.95	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	20	5750045.1	2114275.41	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750044.65	2114271.16	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	24	5750068.01	2114331.22	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	18	5750068.92	2114319.55	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	14	5750074.07	2114314.54	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	8	5750062.24	2114301.19	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750059.97	2114286.79	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	14	5750061.33	2114284.66	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	14	5750064.37	2114284.51	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750056.53	2114265.926	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750078.02	2114316.36	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	24	5750076.35	2114327.89	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	13	5750065.58	2114283.75	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750073.92	2114313.33	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	5	5750063.51	2114290.31	MD-E	1		N	0	9/4/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	14	5750067.55	2114316.06	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	10	5750054.81	2114272.07	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	18	5750070.03	2114302.476	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	9	5750053.45	2114278.29	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750057.09	2114271.16	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	14	5750053.9	2114278.44	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	13	5750061.08	2114284.426	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750052.983	2114255.482	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	18	5750074.98	2114312.27	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	14	5750069.98	2114295.58	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	18	5750076.55	2114315.066	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	4	5750015.72	2114319.95	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	8	5750019.64	2114333.87	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	8	5750060.33	2114281.246	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	6	5749989.92	2114335.76	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	7	5750026.6	2114320.68	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	18	5750056.02	2114288	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	4	5750010.5	2114334.16	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	6	5750008.19	2114331.41	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5749994.56	2114349.09	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	8	5750060.93	2114285.186	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	8	5750005.29	2114334.74	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	10	5750012.24	2114338.8	MD-E	1		N	0	9/4/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750003.98	2114337.35	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	10	5750068.67	2114298.836	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5749997.31	2114333.29	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750007.17	2114312.13	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	8	5750011.23	2114322.13	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	14	5750061.84	2114274.876	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	9	5750060.48	2114278.356	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E034	Projectile, 81mm, mortar, practice, M43 series	2	12	5750057.44	2114265.776	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	30	5750084.54	2114347	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	22	5750084.84	2114347.76	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	16	5750089.69	2114355.95	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	26	5750086.05	2114367.93	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	16	5750085.14	2114372.33	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	12	5750091.06	2114411	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	28	5750076.65	2114361.1	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	30	5750063.61	2114366.87	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	24	5750069.83	2114367.93	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	18	5750079.23	2114389.31	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	26	5750074.07	2114412.82	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	30	5750073.77	2114372.18	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	16	5750069.98	2114367.78	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	26	5750058.45	2114357.62	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	6	5750051.17	2114362.47	MD-E	1		N	0	8/15/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	8	5750052.69	2114367.32	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	26	5750057.84	2114360.04	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	9	5750087.72	2114425.56	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	9	5750058	2114375.97	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	27	5750061.94	2114375.06	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	26	5750059.36	2114384.01	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	18	5750053.29	2114360.5	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	27	5750091.894	2114357.619	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	12	5750070.23	2114425.05	MD-E	1		N	0	8/15/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	25	5750081.35	2114364.74	MD-E	1		N	0	8/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	26	5750083.17	2114367.63	MD-E	1		N	0	8/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	28	5750094.4	2114406.76	MD-E	1		N	0	8/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	32	5750061.18	2114355.79	MD-E	1		N	0	8/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	25	5750074.87	2114424.91	MD-E	1		N	0	8/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	14	5750055.3	2114379.1	MD-E	1		N	0	8/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Projectile, 81mm, mortar, practice, M43 series	2	15	5750061.53	2114393.02	MD-E	1		N	0	8/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E035	Rocket, 3.5inch, practice, M29 series	0	20	5750089.09	2114349.58	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 37mm, low explosive, MK I	3	0	5750140.794	2114516.653	UXO	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 75mm, high explosive, MK I	3	16	5750096.76	2114496.37	UXO	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	6	5750120.63	2114531.73	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	4	5750105.16	2114524.45	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	10	5750101.11	2114522.76	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	10	5750100.38	2114517.68	MD-E	1		N	0	7/9/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	0	5750118.66	2114512.01	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	12	5750121.39	2114503.22	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	14	5750115.93	2114478.65	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	5	5750135.8	2114519.6	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	12	5750127	2114494.57	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	3	5750131.71	2114509.28	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	4	5750130.04	2114502	MD-E	1		N	0	7/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	14	5750142.02	2114507.46	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	12	5750141.394	2114514.523	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	18	5750140.81	2114493.36	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	12	5750134.724	2114492.843	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	22	5750147.719	2114537.734	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	10	5750137.01	2114501.09	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	14	5750135.35	2114496.24	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	10	5750137.92	2114519.29	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	24	5750147.33	2114533.7	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	14	5750069.36	2114516.23	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	12	5750051.96	2114532.18	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	18	5750072.55	2114521.6	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	12	5750063.85	2114526.38	MD-E	1		N	0	8/14/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	10	5750133.07	2114505.95	MD-E	1		N	0	8/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E036	Projectile, 81mm, mortar, practice, M43 series	2	11	5750137.754	2114482.673	MD-E	1		N	0	8/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 20mm, target practice, M99	0	1	5750123.06	2114591.49	MD	1		N	0	5/29/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 37mm, low explosive, MK I	3	7	5750127.91	2114583.15	UXO	1		N	0	8/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 60mm, mortar, practice, M50 series	2	4	5750112.9	2114620.76	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5750138.314	2114625.778	MD-E	1		N	0	5/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, high explosive, M43 series	3	30	5750146.27	2114562.82	UXO	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5750146.637	2114586.073	UXO	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5750113.81	2114564.34	UXO	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, high explosive, M43 series	3	14	5750124.73	2114644.88	UXO	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	5	5750142.78	2114631.98	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	15	5750142.93	2114542.65	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	13	5750123.52	2114556.15	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	0	5750138.68	2114565.86	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	1	5750139.44	2114574.96	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	3	5750139.74	2114586.94	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	4	5750144.29	2114598.16	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	13	5750144.75	2114601.65	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	4	5750139.44	2114613.94	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	18	5750138.83	2114625.46	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	6	5750144.75	2114576.32	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	15	5750146.72	2114560.55	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	16	5750091.39	2114643.07	MD-E	1		N	0	8/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	16	5750115.63	2114560.4	MD-E	1		N	0	8/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	6	5750114.87	2114576.32	MD-E	1		N	0	8/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	18	5750114.72	2114595.13	MD-E	1		N	0	8/19/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	16	5750137.32	2114643.06	MD-E	1		N	0	8/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	15	5750136.1	2114644.72	MD-E	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	12	5750131.009	2114645.623	MD-E	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	18	5750134.89	2114648.36	MD-E	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	16	5750129.28	2114646.09	MD-E	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	25	5750133.68	2114645.79	MD-E	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	11	5750149.3	2114602.26	MD-E	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	11	5750134.89	2114638.35	MD-E	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	15	5750138.08	2114633.65	MD-E	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	16	5750136.71	2114638.96	MD-E	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	13	5750147.857	2114595.473	MD-E	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	14	5750136.26	2114635.02	MD-E	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	11	5750143.607	2114610.183	MD-E	1		N	0	8/26/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	20	5750137.47	2114628.19	MD-E	1		N	0	8/27/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	14	5750143.84	2114621.37	MD-E	1		N	0	8/27/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	13	5750140.267	2114620.493	MD-E	1		N	0	8/27/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	12	5750138.83	2114619.55	MD-E	1		N	0	8/27/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	14	5750141.177	2114622.923	MD-E	1		N	0	8/27/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	10	5750140.65	2114617.27	MD-E	1		N	0	8/27/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	11	5750137.087	2114626.713	MD-E	1		N	0	8/27/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	14	5750136.218	2114638.167	MD-E	1		N	0	8/27/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	25	5750097.88	2114634.87	MD-E	1		N	0	8/27/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	18	5750075.88	2114637.86	MD-E	1		N	0	8/27/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	12	5750109.41	2114550.99	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	11	5750107.14	2114565.86	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	8	5750116.08	2114565.71	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	0	5750089.8	2114643.65	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	12	5750088.2	2114640.03	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	10	5750084.73	2114640.61	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	12	5750074.43	2114635.83	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	12	5750060.81	2114629.59	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	11	5750066.17	2114630.46	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	15	5750062.11	2114626.26	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	18	5750064.14	2114623.79	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	14	5750068.92	2114627.85	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	21	5750076.32	2114629.3	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	0	5750087.48	2114634.81	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	12	5750095.6	2114633.65	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	13	5750101.52	2114635.62	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	15	5750105.01	2114647.3	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	14	5750105.01	2114646.7	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	3	5750112.6	2114640.33	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	1	5750118.21	2114642.3	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	12	5750113.05	2114607.57	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	8	5750104.56	2114616.36	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	9	5750104.71	2114620.61	MD-E	1		N	0	5/28/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	6	5750099.66	2114623.21	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	2	5750113.81	2114640.93	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	10	5750072.55	2114624.08	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	20	5750108.96	2114649.43	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	4	5750112.9	2114649.12	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	18	5750116.84	2114649.88	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	4	5750111.69	2114639.87	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	13	5750128.67	2114562.37	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	10	5750073.56	2114619.45	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	0	5750128.37	2114624.7	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	15	5750116.24	2114581.63	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	5	5750123.97	2114587.09	MD-E	1		N	0	5/28/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	13	5750077.19	2114628.14	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	1	5750122.15	2114613.48	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	1	5750138.83	2114566.77	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	9	5750132.31	2114625.77	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	2	5750127.61	2114630.62	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	12	5750129.28	2114638.51	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	17	5750128.07	2114643.36	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	3	5750122	2114627.89	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	7	5750121.7	2114622.28	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	8	5750110.62	2114617.42	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	19	5750123.06	2114592.4	MD-E	1		N	0	5/29/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	1	5750132.46	2114597.86	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	17	5750130.19	2114559.03	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	2	5750128.82	2114549.32	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	13	5750128.37	2114652	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	12	5750130.19	2114653.52	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	10	5750134.59	2114646.39	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	14	5750139.29	2114649.58	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	26	5750133.53	2114638.51	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	11	5750135.5	2114634.26	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E037	Projectile, 81mm, mortar, practice, M43 series	2	9	5750139.29	2114630.01	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5750134.67	2114655.31	UXO	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, high explosive, M43 series	3	14	5750131.24	2114649.59	UXO	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	12	5750116.23	2114654.6	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	1	5750116.66	2114648.45	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	12	5750136.53	2114657.6	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	13	5750130.81	2114654.02	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	4	5750119.38	2114650.74	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	16	5750111.94	2114650.88	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	10	5750097.5	2114647.02	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	14	5750097.36	2114644.59	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	13	5750094.07	2114645.16	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	18	5750095.36	2114649.88	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	10	5750093.78	2114656.31	MD-E	1		N	0	5/29/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	6	5750115.66	2114656.46	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	3	5750093.07	2114654.74	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	1	5750124.95	2114647.45	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E038	Projectile, 81mm, mortar, practice, M43 series	2	19	5750103.36	2114645.16	MD-E	1		N	0	5/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E044	Projectile, 60mm, mortar, practice, M50 series	2	12	5749973.597	2115309.866	MD-E	1		N	0	9/23/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E045	Projectile, 60mm, mortar, practice, M50 series	2	11	5749950.025	2115407.28	MD-E	1		N	0	9/17/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E046	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5749948.061	2115422.113	UXO	1		N	0	9/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E047	Projectile, 81mm, mortar, illumination, M301 series	2	6	5750012.068	2115550.691	UXO	1		N	0	9/11/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E048	Projectile, 37mm, low explosive, MK I	3	2	5750036.8	2115621.835	UXO	1		N	0	9/9/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E048	Projectile, 60mm, mortar, practice, M50 series	2	0	5750099.991	2115600.81	MD-E	1		N	0	9/5/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E070	Fuze, grenade, hand, practice, M228	1	1	5751012.216	2117516.587	DMM	1		N	0	9/16/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E071	Projectile, 37mm, low explosive, MK I	3	6	5751059.914	2117664.075	UXO	1		N	0	9/16/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E080	Rocket, 3.5inch, practice, M29 series	0	24	5751338.89	2118504.53	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E081	Rocket, 3.5inch, practice, M29 series	0	16	5751350.95	2118620.05	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E081	Rocket, 3.5inch, practice, M29 series	0	0	5751375.61	2118616.03	MD-E	1		N	0	9/4/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E083	Grenade, hand, practice, M69	1	1	5751435.51	2118780.87	UXO	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E083	Rocket, 3.5inch, practice, M29 series	0	6	5751420.95	2118751.427	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E088	Rocket, 2.36inch, practice, M7	0	0	5751856.447	2118963.811	MD-E	1		N	0	9/3/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	RISO RIDGE E114	Grenade, hand, practice, M69	1	1	5751649.13	2120531.51	UXO	1		N	0	8/21/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E063	Projectile, 75mm, Shrapnel, MK I	3	6	5738228.556	2114118.726	UXO	1		N	0	7/17/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E067	Projectile, 75mm, high explosive, MK I	3	24	5738650.423	2113973.45	UXO	1		N	0	7/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E067	Projectile, 75mm, Shrapnel, MK I	3	6	5738650.09	2113968.796	UXO	1		N	0	7/17/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E102	Projectile, 75mm, high explosive, MK I	3	24	5741944.557	2114369.871	UXO	1		N	0	7/24/2002

Table B2. Fuel Breaks 3
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E111	Projectile, 81mm, mortar, illumination, M301 series	2	14	5742902.895	2114192.591	UXO	1		N	0	7/25/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E140	Projectile, 81mm, mortar, illumination, M301 series	2	6	5745173.729	2115705.334	UXO	1		N	0	8/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E141	Projectile, 81mm, mortar, practice, M43 series	2	5	5745321.454	2115767.233	UXO	1		N	0	8/6/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E149	Projectile, 40mm, high explosive, M441	3	4	5746027.724	2116173.448	UXO	1		N	0	7/31/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E149	Projectile, 81mm, mortar, illumination, M301 series	2	12	5745969.309	2116100.54	UXO	1		N	0	7/31/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E149	Pyrotechnic mixture, illumination	1	4	5746015.817	2116136.152	UXO	1		N	0	7/31/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E168	Projectile, 81mm, mortar, high explosive, M374 series	3	2	5747743.942	2116826.678	UXO	1		N	0	8/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E168	Projectile, 81mm, mortar, high explosive, M374 series	3	4	5747743.942	2116826.556	UXO	1		N	0	8/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E170	Projectile, 81mm, mortar, high explosive, M374 series	3	8	5747911.102	2116945.417	UXO	1		N	0	8/19/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E183	Fuze, mine, antitank, practice, M604	1	0	5748459.907	2117941.544	DMM	1		N	0	9/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E183	Projectile, 37mm, low explosive, MK I	3	4	5748499.711	2117939.197	UXO	1		N	0	8/22/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E189	Projectile, 3inch, trench mortar, practice, MK I (Stokes)	1	11	5748766.509	2118447.367	MD-E	1		N	0	8/1/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E192	Projectile, 37mm, low explosive, MK I	3	2	5749003.258	2118652.727	UXO	1		N	0	7/30/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E195	Projectile, 3inch, trench mortar, practice, MK I (Stokes)	1	1	5749258.985	2118863.44	MD-E	1		N	0	7/29/2002
Fuelbreaks Phase 3 -- Fuelbreaks Phase 3	WATKINS GATE ROAD E213	Fuze, grenade, hand, M10 series	1	6	5749160.076	2120602.069	DMM	1		N	0	7/23/2002

Legend

DMM = Discarded Military Munition
 UXO = Unexploded Ordnance
 MD-E = Munitions debris - expended
 in = inch
 ft = foot
 lbs = pounds
 N = No

*There is no equivalent Master Pick List nomenclature for this item; the nomenclature from the original grid sheet was used

Checked BPF
 Approved BLW

Notes: January 4, 2005 version of the MR database

Table B3. Watkins Gate Burn Area
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB1-MC10	Projectile, 37mm, low explosive, MK I	3	0	5734777.49	2114736.606	UXO	1		N	0	12/31/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB1-MH10	Signal, illumination, AN-M43 series	1	0	5735120.398	2119103.636	UXO	1		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MC02	Projectile, 37mm, low explosive, MK I	3	0	5737435.93	2114455.048	UXO	1		N	0	12/23/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MC02	Projectile, 75mm, Shrapnel, MK I	3	0	5736874.871	2114074.453	UXO	1		N	0	12/22/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MC04	Projectile, 75mm, Shrapnel, MK I	3	0	5739429.21	2114841.652	UXO	1		N	0	12/10/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MC05	Projectile, 37mm, low explosive, MK II	3	0	5740330.7	2114643.156	UXO	1		N	0	12/9/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MC05	Projectile, 37mm, low explosive, MK II	3	0	5739698.742	2114768.019	UXO	1		N	0	12/10/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MC05	Projectile, 75mm, Shrapnel, MK I	3	0	5739911.034	2114739.467	UXO	1		N	0	12/10/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MC07	Projectile, 37mm, low explosive, MK II	3	0	5741513.332	2114570.888	UXO	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MD01	Rocket, 2.36inch, high explosive antitank, M6	3	0	5736456.709	2115704.489	UXO	1		N	0	12/29/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MD02	Fuze, grenade, hand, practice, M228	1	0	5736743.59	2115495.474	DMM	1		N	0	12/18/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MD03	Grenade, hand, practice, MK II	1	0	5738118.164	2115773.2	UXO	1		N	0	12/16/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MD03	Grenade, rifle, smoke, M22 series	1	0	5737560.383	2115155.996	UXO	1		N	0	12/17/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MD03	Signal, illumination, AN-M53A2 series	1	0	5737560.383	2115155.996	UXO	1		N	0	12/17/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MD03	Signal, illumination, ground, M52A1	1	0	5738117.754	2115763.364	UXO	1		N	0	12/16/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MD06	Projectile, 37mm, low explosive, MK II	3	0	5740734.384	2115739.724	UXO	1		N	0	12/2/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MD07	Fuze, projectile, base detonating, M58 with Booster	2	0	5741516.477	2115986.303	MD-E	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MD07	Projectile, 75mm, Shrapnel, MK I	3	0	5741509.1	2115966.904	MD-E	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME01	Pot, 10lb, smoke, HC, screening, M1	1	0	5736366.138	2116368.416	MD-E	1		N	0	1/8/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME02	Cap, blasting, electric, M6	1	0	5737322.547	2116147.924	DMM	53		N	0	1/6/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME02	Flare, parachute, trip, M48	2	0	5737177.878	2116617.044	UXO	1		N	0	1/6/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME02	Fuze, grenade, hand, M10 series	1	0	5736955.748	2116251.885	DMM	1		N	0	1/7/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME02	Grenade, hand, practice, MK II	1	0	5737497.135	2116239.179	UXO	1		N	0	1/6/2004

Table B3. Watkins Gate Burn Area
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME02	Grenade, hand, practice, MK II	1	0	5737274.323	2116094.099	UXO	1		N	0	1/6/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME02	Grenade, hand, practice, MK II	1	0	5737224.051	2116227.568	UXO	1		N	0	1/6/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME04	Grenade, rifle, white phosphorous, French VB	3	0	5738571.439	2116483.435	MD-E	1		N	0	12/31/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 37mm, low explosive, MK II	3	0	5741064.026	2116399.276	UXO	1		N	0	12/23/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 37mm, low explosive, MK II	3	0	5741087.113	2116243.95	UXO	1		N	0	12/24/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 37mm, low explosive, MK II	3	0	5741009.245	2116345.725	UXO	1		N	0	12/24/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 37mm, low explosive, MK II	3	0	5740945.175	2116226.874	UXO	1		N	0	12/24/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 37mm, low explosive, MK II	3	0	5740982.606	2116258.158	UXO	1		N	0	12/24/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 37mm, low explosive, MK II	3	0	5741434.376	2116695.855	UXO	1		N	0	12/22/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 57mm, high explosive, M306 series	3	0	5741071.676	2116425.232	UXO	1		N	0	12/23/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 57mm, high explosive, M306 series	3	0	5741279.733	2116295.042	UXO	1		N	0	12/23/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 57mm, high explosive, M306 series	3	0	5741283.148	2116298.184	UXO	1		N	0	12/23/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 57mm, high explosive, M306 series	3	0	5741181.51	2116223.595	UXO	1		N	0	12/23/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 57mm, high explosive, M306 series	3	0	5741405.55	2116319.358	UXO	1		N	0	12/23/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 57mm, high explosive, M306 series	3	0	5741006.376	2116198.049	UXO	1		N	0	12/24/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 57mm, high explosive, M306 series	3	0	5741432.601	2116968.528	UXO	1		N	0	12/22/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-ME06	Projectile, 75mm, Shrapnel, MK I	3	0	5741170.308	2116191.218	UXO	1		N	0	12/24/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF01	Signal, illumination, ground, parachute, rifle, M19 series	1	0	5735974.478	2117215.675	UXO	1		N	0	12/29/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF04	Projectile, 57mm, high explosive, M306 series	3	1	5739233.319	2117707.187	UXO	1		N	0	1/5/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF04	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739452.031	2117517.434	UXO	1		N	0	1/6/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF05	Fuze, projectile, point detonating, M503 series	2	0	5740094.237	2117796.116	UXO	1		N	0	1/7/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF05	Projectile, 155mm, high explosive, MK 1	3	0	5739712.273	2117378.501	UXO	1		N	0	1/6/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF05	Projectile, 37mm, low explosive, MK II	3	0	5740434.256	2117128.365	UXO	1		N	0	1/8/2004

Table B3. Watkins Gate Burn Area
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF05	Projectile, 57mm, high explosive, M306 series	3	0	5740481.251	2117467.977	UXO	1		N	0	1/8/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF05	Projectile, 57mm, target practice, M306 series	1	0	5740094.237	2117796.116	MD-E	1		N	0	1/7/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739899.02	2117603.907	UXO	1		N	0	1/7/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740378.932	2117928.763	UXO	1		N	0	1/8/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF05	Projectile, 60mm, mortar, practice, M50 series	2	0	5739712.273	2117378.501	MD-E	1		N	0	1/28/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF06	Projectile, 37mm, low explosive, MK II	3	0	5741168.808	2117179.864	UXO	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF06	Projectile, 57mm, high explosive, M306 series	3	0	5741009.247	2117055.14	UXO	2		N	0	1/8/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF06	Projectile, 57mm, high explosive, M306 series	3	0	5741064.304	2117667.016	UXO	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF06	Projectile, 57mm, high explosive, M306 series	3	0	5741165.393	2117176.722	UXO	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF06	Projectile, 57mm, high explosive, M306 series	3	0	5741101.46	2117218.799	UXO	2		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF06	Projectile, 57mm, high explosive, M306 series	3	0	5741135.612	2117250.219	UXO	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF06	Projectile, 75mm, Shrapnel, MK I	3	0	5740503.657	2117848.026	MD-E	1		N	0	1/8/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF06	Projectile, 75mm, Shrapnel, MK I	3	0	5741051.462	2117674.12	MD-E	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MF07	Projectile, 37mm, low explosive, MK II	3	0	5741629.048	2117505.541	UXO	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG02	Grenade, hand, practice, MK II	1	0	5736779.941	2118968.794	UXO	1		N	0	1/7/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG03	Grenade, hand, fragmentation, MK II	3	0	5738123.367	2118971.929	UXO	1		N	0	1/8/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG04	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5738616.118	2118422.617	UXO	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG04	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739082.779	2118587.093	UXO	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG04	Projectile, 60mm, mortar, practice, M50 series	2	0	5739346.027	2118599.114	MD-E	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG04	Projectile, 60mm, mortar, practice, M50 series	2	0	5739368.841	2118673.703	MD-E	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Grenade, hand, offensive, MK III	3	0	5739671.162	2119308.119	UXO	1		N	0	1/26/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Grenade, hand, smoke, white phosphorous, M15	3	0	5740036.044	2118606.487	UXO	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Projectile, 57mm, high explosive, M306 series	3	0	5739704.356	2118764.82	UXO	1		N	0	1/13/2004

Table B3. Watkins Gate Burn Area
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Projectile, 57mm, high explosive, M306 series	3	0	5739671.436	2119314.676	UXO	1		N	0	1/26/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739811.866	2118428.622	UXO	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739811.32	2118494.332	UXO	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740033.174	2118222.34	UXO	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740026.619	2118853.205	UXO	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740235.904	2118437.227	UXO	1		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740347.377	2118353.757	UXO	1		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740312.679	2118388.047	UXO	1		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740310.356	2118411.134	UXO	1		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740404.617	2118308.676	UXO	1		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740445.463	2118343.101	UXO	1		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG06	Grenade, hand, smoke, white phosphorous, M15	3	0	5740608.166	2118306.762	UXO	2		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG06	Grenade, hand, smoke, white phosphorous, M15	3	0	5740912.535	2118753.885	UXO	1		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG06	Projectile, 57mm, high explosive, M306 series	3	0	5741370.042	2118856.34	UXO	2		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG06	Projectile, 57mm, high explosive, M306 series	3	0	5741419.219	2118381.348	UXO	1		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG06	Projectile, 57mm, high explosive, M306 series	3	0	5741383.839	2118714.539	UXO	1		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG06	Projectile, 57mm, high explosive, M306 series	3	0	5741414.577	2118900.465	UXO	1		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5741306.788	2118126.571	UXO	1		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740529.478	2118152.393	UXO	1		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG07	Fuze, projectile, point detonating, M48 series	2	0	5741710.884	2118917.677	UXO	1		N	0	1/22/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG07	Projectile, 37mm, armor piercing tracer, M59	0	0	5741511.023	2118850.466	MD-E	1		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG07	Projectile, 57mm, high explosive, M306 series	3	0	5741684.38	2118675.741	UXO	2		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG07	Projectile, 57mm, smoke, white phosphorous, M308 series	3	0	5741503.78	2118282.578	UXO	1		N	0	1/22/2004

Table B3. Watkins Gate Burn Area
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG07	Projectile, 57mm, target practice, M306 series	1	0	5741789.161	2118746.914	MD-E	2		N	0	1/22/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG07	Projectile, 75mm, high explosive, M41A1	3	0	5741640.118	2118401.701	UXO	1		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG07	Projectile, 75mm, smoke, white phosphorous, M311	3	0	5741805.006	2118417.821	UXO	1		N	0	1/26/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MG07	Projectile, 81mm, mortar, high explosive, M362	3	0	5741558.427	2118884.618	UXO	1		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH01	Fuze, grenade, hand, M10 series	1	0	5735532.555	2119694.065	DMM	4		N	0	1/26/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH01	Grenade, rifle, antitank, M9 series	3	0	5736172.027	2119434.228	UXO	1		N	0	1/22/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH01	Grenade, rifle, antitank, M9 series	3	0	5736267.791	2119446.659	UXO	1		N	0	1/22/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH02	Fuze, grenade, hand, M10 series	1	0	5736531.996	2119560.455	DMM	1		N	0	12/23/2003
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH02	Fuze, grenade, hand, M10 series	1	0	5736810.41	2119778.756	DMM	30		N	0	1/22/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH02	Grenade, hand, practice, MK II	1	0	5736810.41	2119778.756	UXO	5		N	0	1/22/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH02	Projectile, 57mm, high explosive, M306 series	3	0	5736810.41	2119778.756	UXO	4		N	0	1/22/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH02	Projectile, 81mm, mortar, high explosive, M362	3	0	5736810.41	2119778.756	UXO	1		N	0	1/22/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH03	Fuze, grenade, hand, M10 series	1	0	5737803.841	2119973.83	DMM	2		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH03	Fuze, grenade, hand, M215	1	0	5738265.442	2119071.107	DMM	1		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH03	Fuze, grenade, hand, M215	1	0	5738193.859	2119087.228	DMM	73		N	0	1/20/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH03	Grenade, hand, fragmentation, MK II	3	0	5737803.841	2119973.83	UXO	2		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH04	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739074.448	2119017.688	UXO	1		N	0	1/28/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH04	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739203.958	2119761.12	UXO	3		N	0	2/3/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH04	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5738859.836	2119621.097	UXO	2		N	0	2/3/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH04	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739192.072	2119475.878	UXO	2		N	0	2/4/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH04	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739286.742	2119383.256	UXO	6		N	0	2/4/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH04	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739479.907	2119132.166	UXO	3		N	0	2/4/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH04	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739458.596	2119172.466	UXO	1		N	0	2/4/2004

Table B3. Watkins Gate Burn Area
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH04	Projectile, 60mm, mortar, practice, M50 series	2	0	5739423.214	2119190.362	MD-E	1		N	0	2/4/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH04	Projectile, 60mm, mortar, practice, M50 series	2	0	5739390.428	2119191.728	MD-E	2		N	0	2/4/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH05	Ordnance Components	999	0	5740279.893	2118468.237	UXO	1		N	0	1/26/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH05	Ordnance Components	999	0	5739616.109	2119405.658	UXO	175		N	0	2/3/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740237.817	2118483.128	UXO	1		N	0	1/26/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH05	Projectile, 60mm, mortar, practice, M50 series	2	0	5739681.27	2119077.794	MD-E	4		N	0	1/29/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH05	Projectile, 60mm, mortar, practice, M50 series	2	0	5739629.495	2119096.373	MD-E	4		N	0	1/29/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH05	Projectile, 60mm, mortar, practice, M50 series	2	0	5739527.721	2119097.33	MD-E	6		N	0	1/29/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Burster, field, incendiary, M4	3	0	5740628.255	2119734.61	UXO	1		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Grenade, hand, incendiary, TH3, AN-M14	1	0	5740668.691	2119759.199	UXO	1		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Grenade, hand, smoke, white phosphorous, M34	3	0	5740993.82	2119128.196	UXO	4		N	0	1/26/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Projectile, 57mm, high explosive, M306 series	3	0	5740865.407	2119199.234	UXO	1		N	0	1/27/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Projectile, 57mm, high explosive, M306 series	3	0	5740829.752	2119368.221	UXO	5		N	0	1/28/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Projectile, 57mm, high explosive, M306 series	3	0	5740836.723	2119929.551	UXO	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Projectile, 57mm, high explosive, M306 series	3	0	5740993.82	2119128.196	UXO	1		N	0	1/26/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740829.752	2119368.221	UXO	1		N	0	1/28/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740661.859	2119516.443	UXO	1		N	0	1/15/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741191.223	2119451.687	MD-E	1		N	0	1/28/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741195.594	2119477.78	MD-E	1		N	0	1/28/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741063.766	2119545.676	MD-E	1		N	0	1/28/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	4	5742263.747	2119574.494	MD-E	2		N	0	2/17/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH06	Projectile, 81mm, mortar, high explosive, M362	3	0	5740726.888	2119973.54	UXO	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH07	Fuze, projectile, point detonating, M503 series	2	0	5741467.036	2119055.927	UXO	1		N	0	1/22/2004

**Table B3. Watkins Gate Burn Area
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California**

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH07	Projectile, 105mm, high explosive, M1	3	0	5741467.036	2119055.927	UXO	1		N	0	1/22/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH07	Projectile, 57mm, armor piercing tracer, M70	0	0	5741428.513	2119156.062	MD-E	1		N	0	1/22/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH07	Projectile, 75mm, Shrapnel, MK I	3	0	5741467.036	2119055.927	UXO	1		N	0	1/22/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MH07	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5741467.036	2119055.927	UXO	2		N	0	1/22/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI02	Fuze, grenade, hand, practice, M228	1	0	5736541.835	2120032.99	DMM	2		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI02	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5736541.835	2120032.99	UXO	1		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI02	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5736541.835	2120032.99	UXO	1		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI02	Signal, illumination, ground, parachute, rifle, M19 series	1	0	5736535.551	2120039.821	UXO	1		N	0	1/14/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI03	Ordnance Components	999	0	5738420.365	2120266.719	UXO	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI03	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5738420.365	2120266.719	UXO	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI04	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739365.297	2120164.939	UXO	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI04	Rocket, 2.36inch, high explosive antitank, M6	3	0	5738956.425	2120441.44	UXO	1		N	0	1/13/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI05	Igniter, bomb, white phosphorous, M23	3	0	5739995.455	2120495.455	UXO	1		N	0	2/19/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740158.864	2120056.329	UXO	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI05	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5740046.301	2120586.513	UXO	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI05	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5740158.864	2120056.329	UXO	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI05	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5740059.142	2120579.41	UXO	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI06	Projectile, 40mm, high explosive, M381	3	0	5740513.505	2120133.512	UXO	1		N	0	1/12/2004
Watkins Gate Burn Area -- Watkins Gate Burn Area	LB2-MI06	Projectile, 81mm, mortar, high explosive, M374 series	3	0	5740513.505	2120133.512	UXO	1		N	0	1/12/2004

Legend

in = inches
ft = foot
lbs = pounds
N = No
DMM = Discarded Military Munition
UXO = Unexploded Ordnance
MD-E = Munitions debris - expended

Notes: January 4, 2006 version of the MR database

*There is no equivalent Master Pick List nomenclature for this item; the nomenclature from the original grid sheet was used

Checked BPF

Approved BCW

Table B4. Fuel Break - Waterbar Project
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks (Waterbar Project) --	CHINOOK ROAD I020	Rocket, 3.5inch, practice, M29 series	0	18	5750211.013	2117242.249	MD-E	1		N	0	3/20/2002
Fuelbreaks (Waterbar Project) --	CHINOOK ROAD I021	Rocket, 3.5inch, practice, M29 series	0	4	5750342.404	2117191.715	MD-E	1		N	0	3/14/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, high explosive, M43 series	3	30	5750499.769	2111194.585	UXO	1		N	0	3/4/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	24	5750513.566	2111210.432	MD-E	1		N	0	3/4/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750499.906	2111197.864	MD-E	1		N	0	3/4/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	12	5750509.605	2111194.175	MD-E	1		N	0	3/4/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	24	5750493.075	2111191.58	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	14	5750499.086	2111178.192	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	10	5750502.774	2111187.891	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	12	5750502.911	2111191.17	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	24	5750502.501	2111181.334	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	10	5750492.938	2111188.301	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	20	5750500.589	2111214.257	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	14	5750496.354	2111191.443	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	14	5750527.5	2111229.557	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	10	5750503.457	2111204.284	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	0	5750488.977	2111172.045	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	10	5750482.556	2111175.596	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	12	5750500.179	2111204.421	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750502.228	2111174.777	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750510.015	2111204.011	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750492.665	2111181.744	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750519.167	2111187.208	MD-E	1		N	0	3/5/2002

Table B4. Fuel Break - Waterbar Project
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750495.807	2111178.329	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750502.911	2111191.17	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750513.293	2111203.875	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750505.78	2111181.197	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750525.588	2111183.656	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750497.037	2111207.836	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750510.424	2111213.847	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750486.518	2111191.853	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750505.233	2111168.083	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750501.955	2111247.043	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750537.336	2111229.147	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750495.807	2111178.329	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750503.321	2111201.006	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750516.025	2111190.623	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750500.725	2111217.535	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750515.616	2111180.788	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750490.753	2111214.667	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750540.342	2111222.453	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750510.151	2111207.29	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750500.452	2111210.978	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750493.621	2111204.694	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I025	Projectile, 81mm, mortar, practice, M43 series	2	18	5750499.906	2111197.864	MD-E	1		N	0	3/5/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5750510.288	2111131.745	UXO	1		N	0	3/6/2002

Table B4. Fuel Break - Waterbar Project
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5750524.359	2111154.149	UXO	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5750524.359	2111154.149	UXO	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5750554.822	2111175.87	UXO	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5750587.472	2110777.109	UXO	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5750513.157	2111121.773	UXO	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5750527.91	2111081.746	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5750543.211	2111133.658	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750544.303	2111159.886	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750526.818	2111134.341	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750548.984	2111133.085	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750553.729	2111149.641	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750544.304	2111081.063	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750602.226	2110894.729	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750566.297	2111135.98	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750525.588	2111104.833	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750572.308	2111122.592	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750524.905	2111088.44	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750543.347	2111136.936	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750538.566	2111101.008	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750531.599	2111091.445	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750531.872	2111098.003	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750517.801	2111075.599	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750521.626	2111088.577	MD-E	1		N	0	3/7/2002

Table B4. Fuel Break - Waterbar Project
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750559.74	2111136.253	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750531.599	2111091.445	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750566.161	2111132.701	MD-E	1		N	0	3/7/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	12	5750506.736	2111125.324	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	10	5750506.326	2111115.489	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	12	5750504.004	2111138.575	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	12	5750524.359	2111154.149	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	10	5750510.698	2111141.581	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	12	5750513.976	2111141.444	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	9	5750501.272	2111151.827	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	8	5750514.523	2111154.559	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	12	5750514.249	2111148.001	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	18	5750514.249	2111148.001	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750533.785	2111143.903	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	18	5750489.797	2111112.893	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	12	5750560.97	2111165.761	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	12	5750516.435	2111121.636	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	12	5750522.856	2111118.084	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	12	5750527.227	2111144.176	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750548.675	2111185.979	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	12	5750535.697	2111189.804	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	0	5750509.468	2111112.073	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	0	5750512.747	2111111.937	MD-E	1		N	0	3/6/2002

Table B4. Fuel Break - Waterbar Project
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	24	5750510.698	2111141.581	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	18	5750493.758	2111129.149	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I026	Projectile, 81mm, mortar, practice, M43 series	2	20	5750497.583	2111220.951	MD-E	1		N	0	3/6/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I027	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5750541.981	2111025.327	UXO	1		N	0	3/11/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I027	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5750539.249	2111038.578	UXO	1		N	0	3/11/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I027	Projectile, 81mm, mortar, high explosive, M43 series	3	14	5750548.812	2111031.611	UXO	1		N	0	3/11/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I027	Projectile, 81mm, mortar, practice, M43 series	2	12	5750532.828	2111042.13	MD-E	1		N	0	3/11/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I027	Projectile, 81mm, mortar, practice, M43 series	2	10	5750539.795	2111051.692	MD-E	1		N	0	3/11/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I027	Projectile, 81mm, mortar, practice, M43 series	2	16	5750522.446	2111029.425	MD-E	1		N	0	3/11/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I027	Projectile, 81mm, mortar, practice, M43 series	2	14	5750532.555	2111035.572	MD-E	1		N	0	3/11/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I027	Projectile, 81mm, mortar, practice, M43 series	2	14	5750579.685	2111063.167	MD-E	1		N	0	3/11/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I027	Projectile, 81mm, mortar, practice, M43 series	2	14	5750526.544	2111048.96	MD-E	1		N	0	3/11/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I027	Projectile, 81mm, mortar, practice, M43 series	2	14	5750540.342	2111064.807	MD-E	1		N	0	3/11/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I027	Projectile, 81mm, mortar, practice, M43 series	2	18	5750577.226	2111082.976	MD-E	1		N	0	3/11/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, high explosive, M43 series	3	14	5750584.193	2110934.892	UXO	1		N	0	3/11/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	18	5750567.8	2110935.575	MD-E	1		N	0	3/11/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	24	5750543.347	2110979.29	MD-E	1		N	0	3/12/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	10	5750556.872	2110988.579	MD-E	1		N	0	3/12/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	24	5750566.707	2110988.169	MD-E	1		N	0	3/12/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	24	5750594.166	2111016.584	MD-E	1		N	0	3/12/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	12	5750590.614	2111010.163	MD-E	1		N	0	3/12/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	14	5750535.97	2111038.714	MD-E	1		N	0	3/12/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	18	5750557.145	2110995.136	MD-E	1		N	0	3/12/2002

**Table B4. Fuel Break - Waterbar Project
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California**

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	24	5750579.822	2110987.623	MD-E	1		N	0	3/12/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	12	5750553.456	2110985.437	MD-E	1		N	0	3/12/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	12	5750563.292	2110985.027	MD-E	1		N	0	3/12/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	24	5750636.651	2111011.529	MD-E	1		N	0	3/12/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	40	5750566.161	2110975.055	MD-E	1		N	0	3/12/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I028	Projectile, 81mm, mortar, practice, M43 series	2	14	5750569.166	2110968.361	MD-E	1		N	0	3/12/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I031	Projectile, 81mm, mortar, high explosive, M43 series	3	30	5750603.182	2110681.209	MD-E	1		N	0	3/14/2002
Fuelbreaks (Waterbar Project) --	MERCURY ROAD I032	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5750689.656	2110549.518	MD-E	1		N	0	3/14/2002
Fuelbreaks (Waterbar Project) --	ORION ROAD I095	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5745881.836	2115052.292	UXO	1		N	0	3/4/2002
Fuelbreaks (Waterbar Project) --	ORION ROAD I122	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5745053.033	2117310.312	UXO	1		N	0	2/28/2002
Fuelbreaks (Waterbar Project) --	ORION ROAD I122	Projectile, 75mm, Shrapnel, MK I	3	18	5745080.901	2117269.739	UXO	1		N	0	2/28/2002
Fuelbreaks (Waterbar Project) --	ORION ROAD I122	Projectile, 81mm, mortar, practice, M43 series	2	6	5745053.306	2117316.87	MD-E	1		N	0	2/28/2002
Fuelbreaks (Waterbar Project) --	ORION ROAD I139	Projectile, 75mm, Shrapnel, MK I	3	12	5744712.199	2118825.45	MD-E	1		N	1	2/27/2002
Fuelbreaks (Waterbar Project) --	ORION ROAD I139	Projectile, 81mm, mortar, practice, M43 series	2	0	5744690.887	2118786.926	MD-E	1		N	0	2/27/2002
Fuelbreaks (Waterbar Project) --	ORION ROAD I139	Projectile, 81mm, mortar, practice, M43 series	2	24	5744562.748	2118943.345	MD-E	1		N	0	2/27/2002
Fuelbreaks (Waterbar Project) --	ORION ROAD I139	Projectile, 81mm, mortar, practice, M43 series	2	20	5744646.353	2118821.625	MD-E	1		N	0	2/27/2002
Fuelbreaks (Waterbar Project) --	ORION ROAD I139	Projectile, 81mm, mortar, practice, M43 series	2	18	5744701.27	2118799.631	MD-E	1		N	0	2/27/2002
Fuelbreaks (Waterbar Project) --	ORION ROAD I139	Projectile, 81mm, mortar, practice, M43 series	2	12	5744707.28	2118786.243	MD-E	1		N	0	2/27/2002

Legend

in = inches
ft = foot
lbs = pounds
N = No
UXO = Unexploded Ordnance
MD-E = Munitions debris - expended

*There is no equivalent Master Pick List nomenclature for this item; the nomenclature from the original grid sheet was used

Checked BPF

Approved BLW

Notes: January 4, 2006 version of the MR database

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MG07	Projectile, 57mm, target practice, M306 series	1	0	5741971.535	2118788.579	MD-E	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LB2-MG07	Projectile, 57mm, target practice, M306 series	1	0	5742336.283	2118793.085	MD-E	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 105mm, high explosive, M1	3	0	5742789.281	2118708.522	UXO	1		N	0	10/9/2002
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 37mm, high explosive, M63	3	0	5742723.845	2118793.357	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive antitank, M307	3	0	5742621.661	2118705.654	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742617.836	2118771.5	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742638.191	2118787.073	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742632.044	2118876.006	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742656.088	2118980.102	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742660.048	2118759.888	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742732.178	2118835.706	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742740.785	2118805.788	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742783.816	2118735.024	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742825.756	2118795.678	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742844.471	2118771.908	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742896.521	2118996.358	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742996.245	2118867.398	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742890.236	2118766.717	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742793.516	2118731.335	UXO	2		N	0	10/9/2002
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 57mm, target practice, M306 series	1	0	5742793.516	2118731.337	MD-E	1		N	0	10/9/2002
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5743224.11	2118897.314	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MG08	Projectile, 81mm, mortar, practice, M43 series	2	0	5742793.516	2118731.339	MD-E	1		N	0	10/9/2002
MRS-Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741122.1	2119763.295	MD-E	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741081.39	2119810.972	MD-E	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741025.381	2119964.385	MD-E	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741058.167	2119805.371	MD-E	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741055.161	2119812.065	MD-E	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740920.6	2119814.388	MD-E	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MH06	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5741082.073	2119748.541	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MH07	Grenade, hand, smoke, white phosphorous, M15	3	0	5741564.581	2119978.043	UXO	1		N	0	10/11/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MH07	Missile, guided, practice, M231 (Dragon)	1	0	5742284.236	2119120.403	MD-E	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH07	Projectile, 40mm, practice, M918	1	0	5741787.253	2119725.724	UXO	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LB2-MH07	Projectile, 57mm, high explosive, M306 series	3	0	5742448.991	2119763.834	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH07	Projectile, 57mm, high explosive, M306 series	3	0	5742452.27	2119763.697	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH07	Projectile, 57mm, high explosive, M306 series	3	0	5742464.29	2119421.626	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH07	Projectile, 75mm, high explosive, M41A1	3	0	5742458.555	2119914.514	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH07	Projectile, 90mm, high explosive antitank, M348	3	0	5742430.004	2119938.695	UXO	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LB2-MH07	Projectile, 90mm, high explosive antitank, M348	3	0	5742481.777	2119683.644	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH07	Rocket motors, M222/M223 (DRAGON)	1	0	5741869.898	2119029.286	MD-E	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742825.484	2119025.593	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743437.634	2119450.036	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743352.798	2119226.953	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743412.089	2119625.17	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743249.662	2119825.713	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742649.809	2119932.819	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742649.809	2119932.819	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742646.257	2119926.398	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742830.544	2119935.14	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742844.068	2119944.43	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742588.881	2119889.377	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742565.384	2119877.219	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742774.806	2119858.639	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743010.321	2119756.864	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743118.242	2119666.974	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743158.131	2119520.801	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742519.07	2119317.529	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742875.073	2119033.379	UXO	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742548.99	2119720.255	MD-E	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742759.095	2119639.244	MD-E	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5743092.969	2119691.017	MD-E	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742696.937	2119566.295	MD-E	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742619.342	2119516.979	MD-E	1		N	0	10/15/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742889.284	2119610.828	MD-E	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5743031.221	2119549.08	MD-E	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742604.315	2119471.625	MD-E	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5743115.509	2119522.577	MD-E	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742707.863	2119040.347	MD-E	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742526.035	2119011.797	MD-E	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5743412.089	2119625.17	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 75mm, high explosive, M41A1	3	0	5743111.277	2119972.706	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 75mm, high explosive, M41A1	3	0	5742828.631	2119968.063	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 75mm, high explosive, M41A1	3	0	5742957.59	2119831.316	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 81mm, mortar, high explosive, M374 series	3	0	5743355.26	2119680.087	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743185.041	2119141.982	UXO	1		N	0	10/10/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743385.997	2119708.365	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743367.692	2119741.971	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743194.469	2119525.855	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743012.64	2119182.01	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MH08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743436.407	2119814.647	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MH09	Projectile, 155mm, illumination, M485 series	2	0	5744058.387	2119135.147	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MH09	Projectile, 57mm, high explosive, M306 series	3	0	5743800.878	2119103.182	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MH09	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5743988.033	2119180.775	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MH09	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5743988.033	2119180.775	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MH09	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5743988.033	2119180.775	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MH09	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743941.861	2119570.249	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740141.248	2120973.392	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740306.134	2120674.215	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740468.153	2120621.483	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5739995.074	2120854.679	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740156.545	2120552.36	MD-E	1		N	0	9/27/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740447.391	2120990.193	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740496.57	2120909.32	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740149.717	2120861.372	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740149.307	2120851.536	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740449.029	2120871.889	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740435.778	2120869.157	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740435.915	2120872.436	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740439.467	2120878.856	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740455.996	2120881.452	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740433.046	2120882.408	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740452.035	2120865.195	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740329.222	2120755.362	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740488.919	2120804.54	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740296.298	2120674.625	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 81mm, mortar, practice, M43 series	2	0	5740448.346	2120855.496	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 81mm, mortar, practice, M43 series	2	0	5740433.046	2120882.408	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 81mm, mortar, practice, M43 series	2	0	5740488.646	2120797.983	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 81mm, mortar, practice, M43 series	2	0	5740488.646	2120797.983	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 81mm, mortar, practice, M43 series	2	0	5740485.094	2120791.562	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 81mm, mortar, practice, M43 series	2	0	5740489.328	2120656.728	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5740474.71	2120542.386	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Rocket motors, M222/M223 (DRAGON)	1	0	5740151.493	2120982.819	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Rocket motors, M222/M223 (DRAGON)	1	0	5739995.347	2120861.237	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Rocket motors, M222/M223 (DRAGON)	1	0	5740482.088	2120798.256	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Rocket motors, M222/M223 (DRAGON)	1	0	5740484.957	2120788.284	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Rocket motors, M222/M223 (DRAGON)	1	0	5740498.482	2120797.573	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Rocket motors, M222/M223 (DRAGON)	1	0	5740477.852	2120617.794	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Rocket, 35mm, subcaliber, practice, M73	1	0	5740452.171	2120868.474	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI05	Rocket, 66mm, high explosive antitank, M72 series	3	0	5740430.722	2120590.199	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 30mm, target practice, M788	0	0	5740560.775	2120637.329	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 37mm, target practice, M63 MOD1	2	0	5741115.272	2120151.131	MD-E	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 57mm, target practice, M306 series	1	0	5740600.392	2120642.247	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740514.465	2120865.878	UXO	1		N	0	9/27/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740530.995	2120868.473	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740520.613	2120855.769	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740582.087	2120754.677	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740636.047	2120709.732	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740934.809	2120076.543	UXO	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740787.685	2120801.943	UXO	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740846.292	2120947.295	UXO	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740612.006	2120999.755	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740504.084	2120931.997	MD-E	1		Y	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740580.174	2120708.776	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740570.475	2120712.465	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740569.928	2120699.35	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740601.075	2120658.64	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740597.113	2120642.383	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740511.734	2120957.953	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740590.147	2120790.469	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740579.764	2120777.764	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740595.884	2120770.524	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740602.852	2120780.086	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740593.699	2120796.889	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740586.868	2120790.605	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740600.256	2120796.616	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740580.858	2120803.993	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740623.069	2120713.557	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740626.621	2120719.978	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740623.206	2120716.836	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740626.485	2120716.699	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740623.616	2120726.672	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740616.512	2120713.83	MD-E	1		N	0	9/27/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740636.321	2120716.289	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740622.796	2120707	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740773.614	2120779.539	MD-E	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740780.854	2120795.659	MD-E	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740740.418	2120849.893	MD-E	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740880.58	2120824.346	MD-E	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740856.128	2120946.885	MD-E	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740859.406	2120946.749	MD-E	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740856.264	2120950.164	MD-E	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740632.222	2120696.754	MD-E	1		N	0	10/1/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740600.119	2120714.513	MD-E	1		N	0	10/1/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740606.539	2120632.138	MD-E	1		N	0	10/1/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740687.549	2120605.771	MD-E	1		N	0	10/1/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740688.915	2120717.382	MD-E	1		N	0	10/1/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 75mm, high explosive, M48	3	0	5740880.443	2120742.243	UXO	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5740593.834	2120642.52	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5740822.658	2120931.858	MD-E	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5740910.907	2120842.788	MD-E	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5741036.724	2120709.456	MD-E	1		N	0	10/4/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5740632.769	2120709.869	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5741006.942	2120546.481	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5741142.185	2120402.903	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5740695.608	2120483.915	UXO	1		N	0	10/1/2001
MRS-Ranges 43-48 --	LB2-MI06	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5740733.039	2120515.199	UXO	1		N	0	10/1/2001
MRS-Ranges 43-48 --	LB2-MI06	Rocket motors, M222/M223 (DRAGON)	1	0	5740602.852	2120780.086	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI06	Rocket motors, M222/M223 (DRAGON)	1	0	5740813.368	2120787.735	MD-E	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MI06	Rocket, 83MM, assault, dual mode (SMAW), practice, MK II	1	0	5740622.933	2120710.278	MD-E	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI07	Cartridge, 40mm, practice, M781	1	0	5742429.46	2120398.523	UXO	1		N	0	10/4/2001
MRS-Ranges 43-48 --	LB2-MI08	Missile, guided, practice, M231 (Dragon)	1	0	5742876.996	2120734.58	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 40mm, high explosive, M383	3	0	5742826.041	2120772.831	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 57mm, high explosive, M306 series	3	0	5742947.346	2120058.362	UXO	1		N	0	10/11/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 57mm, high explosive, M306 series	3	0	5742745.3	2120017.517	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 57mm, high explosive, M306 series	3	0	5742982.454	2120033.908	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5743288.187	2120040.874	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5742509.786	2120355.764	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742509.376	2120345.928	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742748.719	2120651.249	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742717.299	2120764.226	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742800.085	2120859.305	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742800.085	2120859.305	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742800.085	2120859.305	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742800.085	2120859.305	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742800.085	2120859.305	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742800.085	2120859.305	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742800.085	2120859.305	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742800.085	2120859.305	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742800.085	2120859.305	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742800.085	2120859.305	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742791.889	2120899.059	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742778.501	2120814.224	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742719.896	2120984.167	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743072.757	2120703.432	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742926.86	2120906.572	UXO	1		N	0	10/18/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 40mm, practice, M918	1	0	5743885.309	2120341.138	UXO	1		Y	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 40mm, practice, M918	1	0	5743885.309	2120341.138	UXO	1		Y	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 40mm, practice, M918	1	0	5743885.309	2120341.138	UXO	1		Y	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 40mm, practice, M918	1	0	5743885.309	2120341.138	UXO	1		Y	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 40mm, practice, M918	1	0	5743885.309	2120341.138	UXO	1		Y	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 40mm, practice, M918	1	0	5743885.309	2120341.138	UXO	1		Y	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 40mm, practice, M918	1	0	5743885.309	2120341.138	UXO	1		Y	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 40mm, practice, M918	1	0	5743885.309	2120341.138	UXO	1		Y	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 40mm, practice, M918	1	0	5743885.309	2120341.138	UXO	1		Y	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 40mm, practice, M918	1	0	5743885.309	2120341.138	UXO	1		Y	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 40mm, practice, M918	1	0	5743885.309	2120341.138	UXO	1		Y	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 40mm, practice, M918	1	0	5743927.113	2120477.337	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 40mm, practice, M918	1	0	5743885.309	2120341.138	UXO	1		Y	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 57mm, high explosive, M306 series	3	0	5743979.159	2120071.197	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743982.847	2120080.896	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI09	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743601.16	2120063.959	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LB2-MI10	Projectile, 57mm, high explosive, M306 series	3		5745051.545	2120348.371	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MI10	Projectile, 57mm, high explosive, M306 series	3	0	5745051.545	2120348.371	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LB2-MJ04	Projectile, 40mm, high explosive, M381	3	0	5739393.177	2121858.495	UXO	1		N	1	9/4/2001
MRS-Ranges 43-48 --	LB2-MJ04	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739487.845	2121450.578	UXO	1		N	0	10/9/2002
MRS-Ranges 43-48 --	LB2-MJ04	Rocket, 2.36inch, practice, M7	0	0	5739479.924	2121812.183	MD-E	1		N	0	9/4/2001
MRS-Ranges 43-48 --	LB2-MJ04	Rocket, 35mm, subcaliber, practice, M73	1	0	5739489.349	2121644.289	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ04	Rocket, 66mm, high explosive antitank, M72 series	3	0	5739318.586	2121644.837	UXO	1		N	0	10/9/2002
MRS-Ranges 43-48 --	LB2-MJ04	Rocket, 66mm, high explosive antitank, M72 series	3	0	5739487.845	2121450.578	UXO	1		N	0	10/9/2002
MRS-Ranges 43-48 --	LB2-MJ04	Rocket, 66mm, high explosive antitank, M72 series	3	0	5739447.411	2121820.107	UXO	1		N	0	9/4/2001
MRS-Ranges 43-48 --	LB2-MJ05	Projectile, 4.2inch, mortar, high explosive, M329 series	3	0	5740141.118	2121994.826	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740192.479	2121335.819	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739997.813	2121787.316	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739997.813	2121787.316	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740164.745	2121064.375	MD-E	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740010.925	2121471.474	MD-E	1		N	0	9/25/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MJ05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740458.866	2121029.127	MD-E	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740164.882	2121067.653	MD-E	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Projectile, 81mm, mortar, practice, M43 series	2	0	5740499.716	2121457.673	MD-E	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5740458.866	2121029.127	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket motors, M222/M223 (DRAGON)	1	0	5740228.817	2121340.873	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket motors, M222/M223 (DRAGON)	1	0	5740435.098	2121246.884	MD-E	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket motors, M222/M223 (DRAGON)	1	0	5739867.894	2121428.169	MD-E	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket motors, M222/M223 (DRAGON)	1	0	5739874.451	2121427.896	MD-E	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket motors, M222/M223 (DRAGON)	1	0	5740017.893	2121638.684	MD-E	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket motors, M222/M223 (DRAGON)	1	0	5739623.911	2121799.614	MD-E	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 2.36inch, practice, M7	0	0	5739729.511	2121811.635	MD-E	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 3.5inch, practice, M29 series	0	0	5739818.712	2121114.923	MD-E	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5740131.549	2121134.729	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739870.898	2121185.003	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739816.8	2121226.67	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5740313.651	2121248.661	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739725.818	2121250.167	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5740044.257	2121325.574	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5740301.766	2121278.715	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739925.816	2121320.657	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739874.451	2121427.896	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739874.315	2121424.617	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739819.398	2121446.612	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739809.562	2121447.022	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739773.633	2121451.803	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739807.649	2121479.945	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739850.272	2121478.169	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739919.396	2121481.857	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739987.565	2121462.594	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5740017.756	2121477.758	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739904.507	2121597.429	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739620.496	2121796.472	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739509.022	2121879.941	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739509.022	2121879.941	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5740130.599	2121978.843	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5740001.501	2121797.016	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5740239.334	2121041.56	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739500.961	2121686.502	UXO	1		N	0	9/4/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739775.409	2121494.426	MD-E	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739713.662	2121510.136	MD-E	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 66mm, high explosive antitank, M72 series	3	0	5739761.473	2121238.828	UXO	1		N	0	9/24/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 66mm, high explosive antitank, M72 series	3	0	5739748.362	2121633.495	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 66mm, high explosive antitank, M72 series	3	0	5740004.097	2121780.486	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 66mm, incendiary, TPA, M74	3	0	5739810.108	2121460.136	MD-E	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 66mm, incendiary, TPA, M74	3	0	5739561.069	2121552.623	MD-E	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ05	Rocket, 66mm, incendiary, TPA, M74	3	0	5739734.837	2121624.206	MD-E	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, practice, M407A1	1	0	5741358.448	2121809.437	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, practice, M407A1	1	0	5741343.421	2121764.083	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 57mm, high explosive, M306 series	3	0	5740897.113	2121299.885	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 57mm, high explosive, M306 series	3	0	5740877.031	2121290.869	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 57mm, target practice, M306 series	1	0	5740997.656	2121032.949	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 57mm, target practice, M306 series	1	0	5740989.325	2121305.895	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740602.034	2121075.71	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740618.7	2121081.584	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740621.569	2121071.612	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740618.017	2121065.191	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740654.492	2121073.524	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740737.143	2121401.797	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740708.182	2121416.142	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740780.173	2121015.737	MD-E	1		N	1	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740982.904	2121309.447	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741490.545	2121038.683	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 75mm, Shrapnel, MK I	3	0	5740969.926	2121313.273	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 75mm, Shrapnel, MK I	3	0	5741021.838	2121297.972	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5740598.482	2121069.29	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5740781.812	2121055.081	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5741499.834	2121025.159	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5741428.114	2121038	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ06	Rocket motors, M222/M223 (DRAGON)	1	0	5740778.124	2121045.382	MD-E	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LB2-MJ07	Projectile, 22mm, subcaliber, practice, M744	1	0	5741633.582	2121949.05	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ07	Projectile, 22mm, subcaliber, practice, M744	1	0	5742347.914	2121909.428	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M381	3	0	5741835.762	2121677.878	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M384	3	0	5742412.257	2121798.364	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M384	3	0	5742383.843	2121983.47	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, practice, M407A1	1	0	5742255.157	2121969.127	UXO	1		N	0	10/23/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, practice, M407A1	1	0	5742210.758	2121928.281	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ07	Projectile, 81mm, mortar, illumination, M301 series	2	0	5742203.651	2121442.497	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ07	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5741522.921	2121027.481	UXO	1		N	0	10/11/2001
MRS-Ranges 43-48 --	LB2-MJ07	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742083.983	2121802.191	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ07	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742322.228	2121450.693	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ07	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742452.83	2121747.408	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ07	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742405.012	2121151.653	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ07	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742380.29	2121740.578	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ07	Rocket, 66mm, incendiary, TPA, M74	3	0	5742342.175	2121614.078	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ07	Rocket, 66mm, incendiary, TPA, M74	3	0	5742371.82	2121694.951	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ07	Rocket, 66mm, incendiary, TPA, M74	3	0	5742415.399	2121794.949	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Firing device, release, M1	1	0	5743081.236	2121931.417	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Fuze, grenade, hand, M10 series	1	0	5743081.236	2121931.417	UXO	76		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Missile, guided, practice, M231 (Dragon)	1	0	5743111.969	2121329.104	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Missile, guided, practice, M231 (Dragon)	1	0	5742985.333	2121521.588	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Missile, guided, practice, M231 (Dragon)	1	0	5742960.742	2121404.377	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Missile, guided, practice, M231 (Dragon)	1	0	5742875.635	2121490.032	UXO	1		N	0	10/24/2001
MRS-Ranges 43-48 --	LB2-MJ08	Missile, guided, practice, M231 (Dragon)	1	0	5743293.115	2121577.733	UXO	1		N	0	10/24/2001
MRS-Ranges 43-48 --	LB2-MJ08	Missile, guided, practice, M231 (Dragon)	1	0	5742762.661	2121773.908	UXO	1		N	0	10/24/2001
MRS-Ranges 43-48 --	LB2-MJ08	Missile, guided, practice, M231 (Dragon)	1	0	5742677.416	2121698.637	UXO	1		N	0	10/24/2001
MRS-Ranges 43-48 --	LB2-MJ08	Missile, guided, practice, M231 (Dragon)	1	0	5742827.411	2121436.208	UXO	1		N	0	10/24/2001
MRS-Ranges 43-48 --	LB2-MJ08	Missile, guided, practice, M231 (Dragon)	1	0	5742629.053	2121326.239	MD-E	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 37mm, high explosive, M54	3	0	5743440.791	2121732.51	UXO	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M381	3	0	5742508.294	2121896.176	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M381	3	0	5742630.149	2121746.587	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M381	3	0	5743185.467	2121674.18	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M381	3	0	5742973.994	2121564.757	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M383	3	0	5742886.567	2121909.97	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M386	3	0	5743116.616	2121755.873	UXO	1		N	0	11/15/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742783.147	2121004.522	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742902.681	2121114.492	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743267.572	2121989.338	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743250.632	2121976.906	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742934.107	2121868.577	UXO	1		N	0	10/17/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742965.391	2121909.97	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742912.113	2121892.484	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742828.235	2121928.823	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743219.073	2121692.485	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743241.341	2121753.96	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743204.456	2121656.967	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743216.888	2121718.851	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742951.727	2121582.107	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743136.286	2121439.758	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743137.926	2121557.925	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742859.789	2121582.654	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742968.395	2121745.628	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742857.333	2121996.581	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742771.951	2121918.031	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742724.138	2121952.867	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742695.996	2121908.059	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742911.566	2121879.37	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742507.884	2121886.34	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743127.408	2121699.59	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742643.4	2121749.319	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743103.227	2121592.215	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742665.393	2121567.765	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742680.83	2121544.131	UXO	1		N	0	10/23/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743114.155	2121460.386	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743082.735	2121415.715	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742699.545	2121441.537	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743058.418	2121383.885	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743059.511	2121410.114	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743010.741	2121343.176	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742574.956	2121367.905	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742830.279	2121268.588	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743200.491	2121167.768	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743034.374	2121279.789	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742741.346	2121262.441	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742866.753	2121198.097	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742923.31	2121215.446	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743009.101	2121225.008	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743057.597	2121206.566	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743288.058	2121219.952	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742647.904	2121148.1	UXO	1		N	0	10/24/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743037.651	2121122.004	UXO	1		N	0	10/24/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743149.672	2121130.473	UXO	1		N	0	10/24/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 90mm, high explosive antitank, M371A1	3	0	5742680.421	2121691.943	UXO	1		N	0	12/4/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 90mm, high explosive antitank, M371A1	3	0	5743191.067	2121572.132	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 90mm, high explosive antitank, M371A1	3	0	5743214.702	2121666.393	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 90mm, high explosive antitank, M371A1	3	0	5742838.207	2121931.692	UXO	1		N	0	10/22/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 90mm, high explosive antitank, M371A1	3	0	5742747.222	2121482.246	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Projectile, 90mm, high explosive antitank, M371A1	3	0	5742915.524	2121343.859	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743483.824	2121898.218	UXO	219		N	0	10/24/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743377.406	2121945.349	UXO	207		N	0	10/24/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743274.402	2121995.622	UXO	208		N	0	10/24/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742983.833	2121879.642	UXO	222		N	0	10/24/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743011.291	2121908.057	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743016.073	2121943.985	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743021.128	2121986.471	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742995.991	2121934.969	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743009.789	2121950.816	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742845.038	2121937.976	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743067.301	2121912.291	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743038.34	2121926.636	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743194.21	2121647.541	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742964.57	2121732.65	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742968.395	2121745.628	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743067.574	2121761.201	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743132.873	2121751.911	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743129.869	2121995.077	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742992.986	2121941.663	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742985.062	2121909.15	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742959.926	2121936.472	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743008.286	2121914.751	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743043.395	2121890.297	UXO	1		N	0	10/22/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742999.13	2121458.611	UXO	1		N	0	10/23/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742527.277	2121090.724	UXO	1		N	0	10/24/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742960.609	2121874.042	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742958.697	2121985.788	UXO	1		N	0	10/17/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743280.413	2121982.234	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742954.735	2121890.708	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743028.641	2121930.324	MD-E	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ09	Grenade, hand, smoke, M18 series	1	0	5743601.855	2121893.299	UXO	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LB2-MJ09	Projectile, 40mm, high explosive, M381	3	0	5743512.101	2121631.009	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LB2-MJ09	Rocket, 35mm, subcaliber, practice, M73	1	0	5743776.984	2121288.253	UXO	1		N	0	10/4/2001
MRS-Ranges 43-48 --	LC2-MA05	Projectile, 22mm, subcaliber, practice, M744	1	0	5739520.089	2122066.687	UXO	1		N	0	9/4/2001
MRS-Ranges 43-48 --	LC2-MA05	Projectile, 57mm, high explosive, M306 series	3	0	5740321.176	2122768.994	UXO	1		N	0	9/30/2002
MRS-Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5740101.092	2122058.896	MD-E	1		N	0	9/4/2001
MRS-Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739861.888	2122072.149	MD-E	1		N	0	9/4/2001
MRS-Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739638.121	2122140.593	MD-E	1		N	0	9/4/2001
MRS-Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5740846.164	2122205.2	UXO	1		N	0	12/5/2001
MRS-Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5741127.989	2122032.523	UXO	1		N	0	12/5/2001
MRS-Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5741229.627	2122028.287	UXO	1		N	0	12/5/2001
MRS-Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5741330.581	2122007.658	UXO	1		N	0	12/5/2001
MRS-Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5741459.406	2122182.928	UXO	1		N	0	9/6/2001
MRS-Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5741494.924	2122089.486	UXO	1		N	0	9/6/2001
MRS-Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5741494.651	2122082.929	UXO	1		N	0	9/6/2001
MRS-Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5741490.279	2122056.837	UXO	1		N	0	9/6/2001
MRS-Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5741490.279	2122056.837	UXO	1		N	0	9/6/2001
MRS-Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5741493.284	2122050.143	UXO	1		N	0	9/6/2001
MRS-Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5741401.482	2122053.968	UXO	1		N	0	9/6/2001
MRS-Ranges 43-48 --	LC2-MA06	Projectile, 40mm, practice, M407A1	1	0	5741199.846	2122022.96	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LC2-MA07	Projectile, 22mm, subcaliber, practice, M744	1	0	5742457.62	2122965.694	UXO	1		N	0	9/11/2001
MRS-Ranges 43-48 --	LC2-MA07	Projectile, 40mm, high explosive dual-purpose, M433	3	0	5742327.288	2122123.769	UXO	1		N	0	9/10/2001
MRS-Ranges 43-48 --	LC2-MA07	Projectile, 40mm, high explosive, M381	3	0	5741551.48	2122028.011	UXO	1		N	0	9/6/2001
MRS-Ranges 43-48 --	LC2-MA07	Projectile, 40mm, high explosive, M381	3	0	5741541.234	2122018.585	UXO	1		N	0	9/6/2001
MRS-Ranges 43-48 --	LC2-MA07	Projectile, 40mm, high explosive, M381	3	0	5741582.628	2122223.773	UXO	1		N	0	9/11/2001
MRS-Ranges 43-48 --	LC2-MA07	Projectile, 40mm, high explosive, M383	3	0	5742327.288	2122123.769	UXO	1		N	0	9/10/2001
MRS-Ranges 43-48 --	LC2-MA07	Projectile, 40mm, high explosive, M441	3	0	5742082.756	2122087.979	UXO	1		N	0	9/11/2001
MRS-Ranges 43-48 --	LC2-MA07	Projectile, 40mm, practice, M407A1	1	0	5741596.698	2122009.705	UXO	1		N	0	10/22/2001
MRS-Ranges 43-48 --	LC2-MA07	Projectile, 40mm, smoke, M713 series	1	0	5742302.562	2122160.927	UXO	1		N	0	9/10/2001
MRS-Ranges 43-48 --	LC2-MA07	Projectile, 60mm, mortar, illumination, M83 series	2	0	5742165.273	2122728.269	UXO	1		N	0	9/10/2001
MRS-Ranges 43-48 --	LC2-MA07	Rocket, 35mm, subcaliber, practice, M73	1	0	5741582.628	2122223.773	UXO	1		N	0	9/11/2001
MRS-Ranges 43-48 --	LC2-MA07	Rocket, 66mm, incendiary, TPA, M74	3	0	5742413.763	2122228.548	UXO	1		N	0	9/10/2001
MRS-Ranges 43-48 --	LC2-MA07	Rocket, 66mm, incendiary, TPA, M74	3	0	5742441.22	2122020.491	UXO	1		N	0	9/10/2001
MRS-Ranges 43-48 --	LC2-MA07	Rocket, 66mm, incendiary, TPA, M74	3	0	5742335.348	2122080.737	UXO	1		N	0	9/10/2001
MRS-Ranges 43-48 --	LC2-MA07	Rocket, 66mm, incendiary, TPA, M74	3	0	5742265.269	2122369.394	UXO	1		N	0	9/10/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LC2-MA08	Cartridge, 40mm, practice, M781	1	0	5743485.881	2122893.282	DMM	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Cartridge, 40mm, practice, M781	1	0	5743188.755	2122856.4	DMM	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Fuze, bomb, nose, M103	2	0	5743211.428	2122297.12	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Missile, guided, practice, M231 (Dragon)	1	0	5743370.032	2122398.893	UXO	1		N	0	10/2/2001
MRS-Ranges 43-48 --	LC2-MA08	Missile, guided, practice, M231 (Dragon)	1	0	5743195.58	2122232.094	UXO	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M381	3	0	5743141.483	2122194.936	UXO	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M381	3	0	5742739.715	2122405.455	UXO	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M383	3	0	5743187.522	2122432.774	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M383	3	0	5743219.762	2122418.293	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Projectile, 40mm, parachute, star, M662	1	0	5742855.56	2122426.902	UXO	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LC2-MA08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742848.865	2122266.249	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742775.641	2122085.378	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LC2-MA08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743085.062	2122023.218	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Projectile, 90mm, high explosive antitank, M348	3	0	5743200.5	2122428.948	UXO	1		N	0	10/1/2001
MRS-Ranges 43-48 --	LC2-MA08	Projectile, 90mm, high explosive antitank, M348	3	0	5743132.195	2122444.932	MD-E	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743162.794	2122154.636	UXO	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742950.641	2122501.763	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743309.927	2122769.242	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743195.994	2122714.873	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743196.267	2122721.43	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742950.641	2122501.763	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742944.084	2122502.037	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742950.095	2122488.649	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742957.199	2122501.49	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742950.095	2122488.649	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742957.199	2122501.49	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743325.502	2122985.359	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743325.502	2122985.359	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743325.502	2122985.359	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743485.881	2122893.282	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743188.755	2122856.4	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743188.755	2122856.4	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743188.755	2122856.4	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743082.472	2122827.986	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743309.927	2122769.242	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743309.927	2122769.242	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743188.755	2122856.4	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743188.755	2122856.4	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742950.641	2122501.763	UXO	150		N	0	10/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742949.958	2122485.37	UXO	170		N	0	10/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742990.121	2122424.579	UXO	50		N	0	10/17/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743183.014	2122403.403	UXO	172		N	0	10/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743145.856	2122457.5	UXO	151		N	0	10/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743068.262	2122487.009	UXO	139		N	0	10/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743258.699	2122879.76	DMM	1		Y	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742863.895	2122548.075	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742956.242	2122478.54	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742966.488	2122487.966	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743015.258	2122476.08	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743005.832	2122486.326	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743012.525	2122489.331	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743022.361	2122488.922	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743026.323	2122505.178	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743016.214	2122499.031	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743025.913	2122495.342	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743017.444	2122528.538	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743006.925	2122512.555	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742997.089	2122512.965	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743009.793	2122502.583	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742996.679	2122503.129	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743023.591	2122518.429	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743009.52	2122496.025	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743033.017	2122508.183	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742987.526	2122519.932	UXO	1		N	0	9/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743066.213	2122516.653	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743033.837	2122527.855	UXO	1		N	0	9/19/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743061.022	2122470.889	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743068.399	2122490.287	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743081.787	2122496.298	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743068.126	2122483.73	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743098.863	2122512.008	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743068.262	2122487.009	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743068.262	2122487.009	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743085.065	2122496.161	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742976.187	2122484.277	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743148.998	2122454.085	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742969.493	2122481.272	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742973.455	2122497.528	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742982.061	2122467.611	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743084.655	2122486.325	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742959.794	2122484.96	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742929.057	2122456.682	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742907.336	2122487.147	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742967.171	2122425.535	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742954.329	2122432.639	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743135.61	2122448.074	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743135.61	2122448.074	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742982.607	2122401.901	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742986.159	2122408.322	UXO	1		N	0	9/20/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742979.602	2122408.595	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742967.853	2122363.104	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742979.602	2122408.595	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743048.317	2122481.271	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742952.415	2122229.09	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742937.115	2122256.003	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742957.607	2122274.855	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742892.034	2122277.587	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742898.591	2122277.314	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742855.969	2122279.09	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742869.357	2122285.101	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742882.061	2122274.719	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742917.443	2122256.822	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742876.324	2122294.664	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742845.587	2122266.386	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742786.161	2122259.009	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742880.285	2122232.096	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742857.608	2122239.61	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742863.892	2122232.779	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742863.892	2122232.779	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742834.248	2122230.731	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743131.924	2122674.846	UXO	1		N	0	10/1/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743048.864	2122494.386	UXO	1		N	0	9/20/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742997.907	2122374.989	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743037.934	2122389.743	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743023.864	2122446.163	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743026.596	2122432.911	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743148.86	2122293.159	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743119.217	2122448.757	UXO	1		N	0	9/20/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743129.6	2122461.462	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743129.463	2122458.183	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743129.463	2122458.183	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743129.736	2122464.741	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743165.391	2122453.402	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743174.681	2122439.877	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743188.069	2122445.888	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743155.692	2122457.09	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743187.112	2122422.938	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743153.505	2122246.985	UXO	1		N	0	9/24/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743190.391	2122422.801	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742940.394	2122334.69	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742936.842	2122328.269	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743039.572	2122271.439	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743039.299	2122264.881	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743011.434	2122620.75	UXO	1		N	0	9/26/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742876.188	2122370.209	UXO	1		N	0	9/27/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742907.061	2122322.942	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742913.892	2122329.226	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742924.001	2122335.373	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742921.952	2122286.193	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742928.509	2122285.92	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742931.104	2122269.39	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742934.11	2122262.696	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742930.421	2122252.997	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742930.421	2122252.997	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742936.842	2122249.445	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742933.563	2122249.582	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743322.358	2122752.303	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743235.882	2122411.052	UXO	1		N	0	10/1/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743059.792	2122441.381	UXO	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743010.611	2122206.959	UXO	1		N	0	10/3/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743075.911	2122276.493	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742947.224	2122183.326	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742926.459	2122157.917	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742920.858	2122181.141	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742979.463	2122168.845	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742977.687	2122126.223	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742957.879	2122123.764	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742967.441	2122116.797	UXO	1		N	0	10/9/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742923.044	2122233.599	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742932.607	2122226.632	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742936.705	2122246.167	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742936.978	2122252.724	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742892.307	2122284.145	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743046.129	2122192.342	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743023.315	2122196.577	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743026.73	2122120.895	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742888.072	2122182.507	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742860.34	2122147.535	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742997.768	2122056.415	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743178.094	2122127.724	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743019.216	2122019.394	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742776.733	2122032.783	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743024.817	2122074.994	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743055.009	2122168.981	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742878.646	2122192.753	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742776.188	2122177.317	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742827.417	2122224.447	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742817.581	2122224.856	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742947.224	2122262.15	UXO	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742941.897	2122291.931	UXO	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742890.668	2122323.625	UXO	1		N	0	10/16/2001

Table B5. MRS Ranges 43-48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742870.994	2122009.149	UXO	1		N	0	10/18/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742867.443	2122160.376	MD-E	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743029.193	2122574.029	UXO	1		N	0	9/19/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742837.663	2122233.873	UXO	1		N	0	9/27/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743088.754	2122584.684	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743057.468	2122227.997	UXO	1		N	0	9/25/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743082.472	2122827.986	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742973.043	2122172.397	UXO	1		N	0	10/9/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743088.615	2122187.287	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743014.025	2122131.277	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742911.022	2122181.55	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742897.908	2122260.921	UXO	1		N	0	10/15/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742795.451	2122324.309	UXO	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742868.674	2122347.532	UXO	1		N	0	10/16/2001
MRS-Ranges 43-48 --	LC2-MA09	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743911.692	2122629.212	UXO	1		N	0	10/2/2001
MRS-Ranges 43-48 --	LC2-MA09	Rocket, 66mm, high explosive antitank, M72 series	3	0	5744127.265	2122994.642	UXO	1		N	0	9/30/2002
MRS-Ranges 43-48 --	LC2-MB07	Cartridge, 40mm, practice, M781	1	0	5742246.288	2123253.67	DMM	1		N	0	9/12/2001
MRS-Ranges 43-48 --	LC2-MB07	Cartridge, 40mm, practice, M781	1	0	5742096.979	2123926.611	DMM	1		N	0	9/12/2001
MRS-Ranges 43-48 --	LC2-MB07	Projectile, 22mm, subcaliber, practice, M744	1	0	5742338.498	2123102.032	UXO	1		N	0	9/11/2001
MRS-Ranges 43-48 --	LC2-MB07	Projectile, 22mm, subcaliber, practice, M744	1	0	5742338.498	2123102.032	UXO	1		N	0	9/11/2001
MRS-Ranges 43-48 --	LC2-MB07	Projectile, 22mm, subcaliber, practice, M744	1	0	5742110.496	2123147.661	UXO	1		N	0	9/12/2001
MRS-Ranges 43-48 --	LC2-MB07	Signal, illumination, ground, M125 series	2	0	5742338.498	2123102.032	UXO	1		N	0	9/11/2001
MRS-Ranges 43-48 --	LC2-MB08	Cartridge, 40mm, practice, M781	1	0	5743046.274	2123220.33	DMM	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MB08	Flare, surface, trip, M49 series	1	0	5743038.076	2123023.612	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MB08	Grenade, hand, illumination, MK I	1	0	5742656.525	2123009.954	UXO	1		N	0	10/1/2001
MRS-Ranges 43-48 --	LC2-MB08	Grenade, hand, illumination, MK I	1	0	5743435.338	2123177.841	UXO	1		N	0	9/13/2001
MRS-Ranges 43-48 --	LC2-MB08	Projectile, 40mm, high explosive, M381	3	0	5743435.338	2123177.841	UXO	1		N	0	9/12/2001
MRS-Ranges 43-48 --	LC2-MB08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743435.338	2123177.841	UXO	1		N	0	9/12/2001
MRS-Ranges 43-48 --	LC2-MB08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743180.833	2123060.359	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MB08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743180.833	2123060.359	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MB08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743180.833	2123060.359	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MB08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743180.833	2123060.359	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MB08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743038.076	2123023.612	UXO	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MB08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743180.833	2123060.359	MD-E	1		N	0	9/17/2001
MRS-Ranges 43-48 --	LC2-MB08	Simulator, flash artillery, M110	1	0	5743435.338	2123177.841	UXO	1		N	0	9/12/2001

Legend

in = inches
ft = foot
lbs = pounds
N = No
UXO = Unexploded Ordnance
MD-E = Munitions debris - expended

Notes: January 4, 2006 version of the MR database

*There is no equivalent Master Pick List nomenclature for this item; the nomenclature from the original grid sheet was used

Checked BPF

Approved BLW

Table B6. MRS-15 Mortar Alley
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 40mm, high explosive, M381	3	0	5750844.434	2110323.021	UXO	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 75mm, Shrapnel, MK I	3	0	5751194.152	2110912.762	UXO	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750776.95	2110201.029	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751223.523	2110908.254	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751140.464	2111043.087	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751114.782	2111057.294	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751020.795	2110929.838	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751318.876	2111068.496	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751215.599	2110954.564	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751298.657	2111056.201	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751314.914	2111052.24	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751177.485	2111064.534	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751052.625	2110747.875	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751162.732	2111025.737	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751124.891	2111063.441	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751108.225	2110584.627	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751314.777	2111048.961	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751119.427	2111011.12	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751069.974	2111085.435	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751059.729	2111076.009	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751091.558	2111130.516	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751020.795	2110929.838	MD-E	1		Y	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 4.2inch, mortar, high explosive, M3 series	3	0	5750917.928	2111377.505	UXO	1		N	0	11/29/2001

Table B6. MRS-15 Mortar Alley
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5750966.561	2111362.341	MD-E	3		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5750973.255	2111365.347	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5751266.828	2111080.518	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5750755.501	2111341.576	UXO	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5750782.139	2111350.319	UXO	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5751407.944	2111077.922	UXO	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5750871.481	2111366.303	UXO	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750837.602	2111341.44	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750742.932	2111355.237	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750768.615	2111341.03	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750778.724	2111347.177	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750788.56	2111346.768	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750805.363	2111355.92	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750821.892	2111358.516	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750821.892	2111358.516	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750822.166	2111365.073	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750841.564	2111357.696	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750855.088	2111366.986	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750854.952	2111363.707	MD-E	1		N	0	11/27/2001

Table B6. MRS-15 Mortar Alley
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750884.596	2111365.756	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750911.644	2111384.335	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750917.792	2111374.226	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750933.912	2111366.986	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750937.054	2111363.571	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750953.037	2111353.052	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	112		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751043.199	2111388.707	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751199.889	2111286.933	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751309.313	2111311.933	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751140.328	2111276.278	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751152.076	2111321.769	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751116.558	2111336.386	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751188.277	2111244.721	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750848.941	2111377.095	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750575.45	2111355.647	MD-E	30		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751024.757	2111261.387	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751097.432	2111271.497	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750748.124	2111322.178	MD-E	1		N	0	12/3/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750931.863	2111238.983	MD-E	1		N	0	12/3/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751208.359	2111174.914	MD-E	1		N	0	12/3/2001

Table B6. MRS-15 Mortar Alley
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751266.828	2111080.518	MD-E	1		N	0	12/3/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751275.434	2111208.247	MD-E	1		N	0	12/3/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750725.72	2111336.249	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750752.495	2111348.27	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750752.359	2111344.992	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750798.396	2111346.358	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750801.538	2111342.943	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750828.723	2111364.8	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750838.149	2111354.554	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750841.564	2111357.696	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750844.843	2111357.56	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750874.487	2111359.609	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750874.76	2111366.166	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750550.451	2111386.247	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750894.432	2111365.347	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001

Table B6. MRS-15 Mortar Alley
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750901.672	2111381.466	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750901.535	2111378.188	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750914.103	2111364.527	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750917.382	2111364.39	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750920.934	2111370.811	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750957.272	2111375.865	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750963.829	2111375.592	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750967.381	2111382.013	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750967.381	2111382.013	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751230.08	2111223.274	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751163.141	2111272.043	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751132.541	2111404.69	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751128.579	2111388.434	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751155.218	2111397.177	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751155.218	2111397.177	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751178.441	2111245.131	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750979.129	2111269.857	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750975.577	2111263.436	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751091.968	2111140.352	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750926.671	2111272.043	MD-E	1		N	0	11/29/2001

Table B6. MRS-15 Mortar Alley
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750637.471	2111188.848	MD-E	1		N	0	12/3/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751189.097	2111106.746	MD-E	1		N	0	12/3/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750772.167	2111347.451	MD-E	9		N	0	12/3/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750733.37	2111362.204	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750741.976	2111332.287	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750742.386	2111342.123	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750782.412	2111356.877	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750805.499	2111359.199	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750825.444	2111364.937	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750838.559	2111364.39	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750838.559	2111364.39	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750844.706	2111354.281	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750858.23	2111363.571	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750861.236	2111356.877	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750884.596	2111365.756	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750874.897	2111369.445	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001

Table B6. MRS-15 Mortar Alley
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750901.125	2111368.352	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750914.513	2111374.363	MD-E	1		N	0	11/28/2001

Table B6. MRS-15 Mortar Alley
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750914.24	2111367.806	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750927.491	2111370.538	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750953.173	2111356.33	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750953.447	2111362.888	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750989.102	2111430.372	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751203.031	2111283.518	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751354.121	2111126.145	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751156.447	2111269.038	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751147.021	2111279.283	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751123.934	2111434.607	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751177.758	2111307.561	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751167.239	2111370.401	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751237.046	2111469.306	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751160.136	2111436.383	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751188.277	2111244.721	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750623.263	2111320.812	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751083.908	2111262.207	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751090.739	2111268.491	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750925.305	2111239.257	MD-E	1		N	0	12/3/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751225.162	2111184.067	MD-E	1		N	0	12/3/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751225.162	2111184.067	MD-E	1		N	0	12/3/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001

Table B6. MRS-15 Mortar Alley
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750874.623	2111362.888	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750769.161	2111354.145	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750788.56	2111346.768	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750808.915	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750815.199	2111355.511	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750818.477	2111355.374	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750828.45	2111358.243	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750844.979	2111360.838	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750857.821	2111353.735	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750871.345	2111363.024	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750874.76	2111366.166	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001

Table B6. MRS-15 Mortar Alley
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750960.004	2111362.614	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750966.561	2111362.341	MD-E	1		N	0	11/27/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750911.098	2111371.221	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750907.956	2111374.636	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750921.344	2111380.647	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750943.611	2111363.297	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750947.026	2111366.439	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750950.578	2111372.86	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751083.771	2111416.575	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751055.084	2111358.653	MD-E	1		N	0	11/28/2001

**Table B6. MRS-15 Mortar Alley
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California**

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751071.067	2111348.134	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751189.233	2111346.495	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751148.114	2111305.512	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751148.114	2111305.512	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751145.382	2111318.763	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751116.284	2111329.828	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751287.592	2111342.397	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751282.264	2111214.531	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751280.762	2111178.466	MD-E	1		N	0	11/28/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751001.396	2111331.331	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750871.755	2111294.037	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5751325.433	2111068.223	MD-E	1		N	0	11/29/2001
MRS-15 Mortar Alley --	LA3-MJ06	Projectile, 81mm, mortar, practice, M43 series	2	0	5750685.557	2111239.393	MD-E	1		N	0	12/3/2001

Legend

in = inches

ft = foot

lbs = pounds

N = No

UXO = Unexploded Ordnance

MD-E = Munitions debris - expended

*There is no equivalent Master Pick List nomenclature for this item; the nomenclature from the original grid sheet was used

Checked BPF

Approved BLG

Notes: January 4, 2006 version of the MR database

Table B7. MRS-15 Range 30A
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Range30A --	LA2-MI10	Projectile, 37mm, low explosive, MK II	3	0	5745134.991	2110449.238	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, high explosive, M381	3	0	5745148.789	2110386.261	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, practice, M918	1	0	5745477.471	2110313.448	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, practice, M918	1	0	5745441.816	2110324.787	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, practice, M918	1	0	5745445.505	2110334.486	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, practice, M918	1	0	5745405.751	2110405.113	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, practice, M918	1	0	5745413.265	2110348.967	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, practice, M918	1	0	5745180.209	2110352.108	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, practice, M918	1	0	5745144.554	2110363.447	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, practice, M918	1	0	5745421.735	2110394.594	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, practice, M918	1	0	5745431.844	2110400.742	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, practice, M918	1	0	5745409.03	2110404.977	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, practice, M918	1	0	5745478.564	2110339.677	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, practice, M918	1	0	5745414.904	2110388.31	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA2-MI10	Projectile, 40mm, practice, M918	1	0	5745167.505	2110362.491	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, high explosive dual-purpose, M430	3	0	5746012.025	2109821.519	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745812.029	2109829.852	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745881.017	2109830.262	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745619.956	2109870.698	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745619.41	2109857.583	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746022.817	2109844.06	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746000.277	2109776.028	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746056.423	2109783.542	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746030.331	2109787.913	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746043.445	2109787.367	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746059.975	2109789.962	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745847.547	2109815.235	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745880.334	2109813.869	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745808.477	2109823.431	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745620.229	2109877.255	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746012.025	2109821.519	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745963.392	2109836.683	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745904.65	2109845.699	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746029.238	2109761.684	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745879.241	2109787.64	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746037.025	2109790.919	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745863.394	2109801.437	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745883.202	2109803.896	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745850.553	2109808.541	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745991.67	2109805.946	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745863.804	2109811.273	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745860.798	2109817.967	UXO	1		N	0	11/21/2001

Table B7. MRS-15 Range 30A
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746001.916	2109815.372	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745847.957	2109825.071	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745947.682	2109853.759	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745636.759	2109879.85	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745633.48	2109879.987	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745851.236	2109824.934	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745992.49	2109825.617	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745855.334	2109844.469	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745812.712	2109846.245	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746062.571	2109773.433	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746020.085	2109778.487	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746046.861	2109790.509	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745850.28	2109801.984	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745998.091	2109802.394	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745834.16	2109809.224	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745840.854	2109812.229	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745991.944	2109812.503	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745857.656	2109821.382	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745867.492	2109820.972	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746018.446	2109817.967	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745838.121	2109825.48	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745853.012	2109867.556	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745859.705	2109870.562	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745848.094	2109828.349	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745871.044	2109827.393	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746058.336	2109829.443	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745871.454	2109837.229	UXO	1		N	1	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745980.058	2109842.557	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745957.108	2109843.513	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746045.631	2109761.001	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746059.019	2109767.012	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746049.32	2109770.701	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745876.645	2109804.169	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745814.351	2109806.765	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745856.973	2109804.989	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745876.918	2109810.727	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5746034.429	2109807.448	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745992.217	2109819.06	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745870.908	2109824.114	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745836.345	2109861.682	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 40mm, practice, M918	1	0	5745613.399	2109870.971	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MH01	Projectile, 75mm, Shrapnel, MK I	3	0	5746013.254	2109851.027	UXO	1		N	0	11/21/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001

Table B7. MRS-15 Range 30A
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745652.058	2110483.528	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745649.326	2110496.779	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745690.718	2110465.495	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745668.041	2110473.009	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745648.916	2110486.943	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745671.866	2110485.987	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745668.041	2110473.009	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745734.16	2110404.567	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745660.664	2110453.61	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745684.571	2110475.604	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745661.757	2110479.839	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745645.637	2110487.079	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745649.326	2110496.779	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745652.878	2110503.199	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745671.457	2110476.151	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745655.337	2110483.391	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745646.184	2110500.194	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745663.123	2110512.625	UXO	1		N	0	11/27/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745661.757	2110479.839	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745709.024	2110353.066	UXO	1		N	0	11/26/2001
MRS-15 Range30A --	LA3-MI01	Projectile, 40mm, practice, M918	1	0	5745641.402	2110464.266	UXO	1		N	0	11/26/2001

Table B-8. MRS-15 BLM
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigations/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 BLM -- Multi-Range Area BLM	LB1-MB09-SG04	Grenade, hand, practice, MK II	1	0	5733891.665	2113654.358	MD-E	1		N	0	1/14/1993
MRS-15 BLM -- Multi-Range Area BLM	LB1-MB09-SG04	Grenade, hand, smoke, M18 series	1	0	5733891.665	2113654.358	ISD	1		N	0	1/14/1993
MRS-15 BLM -- Multi-Range Area BLM	LB1-MB10-SH02	Projectile, 4inch, trench mortar, smoke, white phosphorous, MK I (Stokes)	3	0			ISD	1		N	0	5/19/1994
MRS-15 BLM -- Multi-Range Area BLM	LB2-MC10-SG07	Signal, illumination, ground, M126 series	2	0	5745154.607	2114694.374	UXO	1		N	0	3/7/1997
MRS-15 BLM -- Multi-Range Area BLM	LB2-MD10-SD05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5744986.36	2115333.713	ISD	1		N	0	11/19/1992
MRS-15 BLM -- Multi-Range Area BLM	LB2-MG05-SE09	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740316.939	2118408.753	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MG09-SJ01	Projectile, 57mm, armor piercing tracer, M70	0	0	5743537.546	2118917.484	MD-E	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MH07-SE02	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5741660.432	2119492.685	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MH08-SA03	* HE, 57MM (No Fuze) (Model Unknown)		0	5742719.954	2119036.746	MD-E	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MH08-SB06	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743011.766	2119173.231	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MH08-SF06	Projectile, 57mm, high explosive, M306 series	3	0	5743042.831	2119537.976	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MH08-SJ04	Projectile, 57mm, high explosive, M306 series	3	0	5742833.695	2119918.973	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MH09-SA03	* HE, 81MM (Missing Fuze) (Model Unknown)		0	5743792.638	2119000.15	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MH09-SA05	* HE, 81MM (Missing Fuze) (Model Unknown)		0	5743953.215	2119025.258	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MH09-SA06	* HE, 81MM (Missing Fuze) (Model Unknown)		0	5744000.133	2119030.365	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MH09-SB07	Projectile, 81mm, mortar (model unknown)	3	0	5744177.679	2119131.438	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MH09-SB07	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5744163.238	2119139.054	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI05-SJ10	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5740464.62	2120972.391	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI06-SD07	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5741138.451	2120379.238	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI06-SF01	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5740548.896	2120598.261	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI06-SG01	Projectile, 57mm, high explosive, M306 series	3	0	5740558.896	2120620.178	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI06-SG02	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740627.578	2120677.422	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI06-SH02	Projectile, 105mm, high explosive, M1	3	0	5740627.659	2120700.633	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI06-SH02	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740627.284	2120700.669	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI06-SH02	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5740627.73	2120700.837	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI06-SJ01	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740515.348	2120938.067	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI07-SE09	* 75MM (Model Unknown)		0	5742368.917	2120479.431	ISD	1		U	0	4/17/2000

Table B-8. MRS-15 BLM
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigations/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI07-SH04	Projectile, 57mm, high explosive, M306 series	3	0	5741879.222	2120715.519	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI08-SD01	Projectile, 81mm, mortar (model unknown)	3	0	5742514.304	2120354.317	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI08-SD01	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742525.418	2120347.807	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI08-SG03	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742757.454	2120634.516	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI08-SH04	Missile, guided, practice, M231 (Dragon)	1	0	5742877.249	2120729.035	MD-E	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MI08-SH04	Projectile, 90mm, high explosive antitank, M348	3	0	5742891.493	2120743.898	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ05-SA06	Projectile, 40mm, high explosive, M381	3	0	5740038.089	2121038.576	ISD	1		N	0	9/17/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ05-SA06	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5740038.089	2121038.576	UXO	2		N	0	9/17/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ05-SD05	Projectile, 105mm, target practice tracer, M67 series		0	5739928.753	2121349.827	MD-E	1		N	0	3/11/1996
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ05-SD05	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5739928.753	2121349.827	UXO	1		N	0	3/11/1996
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ05-SF02	Projectile, 40mm, high explosive, M381	3	0	5739608.715	2121568.035	ISD	1		N	0	11/17/1992
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ05-SF02	Rocket, 35mm, subcaliber, practice, M73	1	0	5739608.715	2121568.035	ISD	1		N	0	11/17/1992
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ05-SF02	Rocket, 66mm, high explosive antitank, M72 series	3	0	5739608.715	2121568.035	ISD	1		N	0	11/17/1992
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ05-SI01	* SIGL, ILLUM, HAND, FIRED (Model Unknown)		0	5739594.167	2121844.432	ISD	7		N	0	3/24/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ05-SI01	* SIGL, ILLUM, HAND, FIRED, EMPTY (Model Unknown)		0	5739594.167	2121844.432	MD-E	1		N	0	3/24/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ06-SA02	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740629.018	2121068.826	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ06-SC07	Projectile, 75mm, Shrapnel, MK I	3	0	5741128.476	2121231.189	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ06-SC08	* 75MM (Model Unknown)		0	5741290.703	2121227.534	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ06-SC09	Projectile, 57mm, high explosive, M306 series	3	0	5741320.476	2121279.166	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ07-SD10	* HE, 40MM, M550 (Model Unknown)		0	5742441.377	2121334.64	ISD	2		N	0	2/12/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ07-SD10	* STAR, 40MM (Model Unknown)		0	5742441.377	2121334.64	ISD	1		N	0	2/12/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ07-SD10	Projectile, 40mm, smoke, M713 series	1	0	5742441.377	2121334.64	ISD	1		N	0	2/12/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ07-SD10	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742441.377	2121334.64	UXO	2		N	0	2/12/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ07-SD10	Rocket, 35mm, subcaliber, practice, M73	1	0	5742441.377	2121334.64	ISD	6		N	0	2/12/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ07-SF08	Projectile, 40mm, high explosive, M381	3	0	5742297.368	2121595.095	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ07-SG09	Rocket, 66mm, incendiary, TPA, M74	3	0	5742368.424	2121605.692	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ07-SH08	* HE-T, 20MM (Model Unknown)		0	5742212.663	2121771.696	ISD	1		N	0	10/5/1992
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ07-SH08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742212.663	2121771.696	ISD	1		N	0	10/5/1992
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SC08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743210.934	2121269.553	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SF01	Projectile, 40mm, high explosive, M381	3	0	5742557.873	2121535.859	ISD	3		N	0	1/7/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SG01	Projectile, 40mm, high explosive, M381	3	0	5742547.282	2121652.354	ISD	1		N	0	10/23/1992
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SG01	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742547.282	2121652.354	ISD	4		N	0	10/23/1992
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SG01	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742547.282	2121652.354	ISD	3		N	0	10/23/1992

Table B-8. MRS-15 BLM
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigations/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SH06	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743030.674	2121706.824	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SH08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743246.512	2121744.742	ISD	1		U	0	4/17/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SI02	Projectile, 155mm, shrapnel, MK 1	3	0	5742686.018	2121860.198	MD-E	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SI05	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742938.936	2121859.25	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SI05	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742916.165	2121861.086	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SJ04	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742812.044	2121917.115	UXO	1		N	0	1/21/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SJ04	Rocket, 35mm, subcaliber, practice, M73	1	0	5742812.044	2121917.115	ISD	5		N	0	1/21/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SJ04	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742812.044	2121917.115	ISD	9		N	0	1/21/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SJ06	* Box Of Fuzes (Model Unknown)		0	5743087.151	2121923.298	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SJ06	Rocket, 35mm, subcaliber, practice, M73	1	0	5743087.151	2121923.298	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SJ06	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743009.765	2121900.287	UXO	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ08-SJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743268.222	2121987.119	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ09-SE04	* 40MM (Model Unknown)		0	5743812.856	2121437.11	ISD	1		N	0	10/2/1992
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ09-SE04	* PARACHUTE, GREEN STAR (Model Unknown)		0	5743812.856	2121437.11	ISD	1		N	0	10/2/1992
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ09-SF09	Simulator, flash artillery, M21	1	0	5744365.649	2121553.488	ISD	2		N	0	4/11/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ09-SH06	Grenade, hand, fragmentation, M67	3	0	5744074.705	2121786.243	ISD	1		N	0	12/9/1992
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ10-SF09	Rocket, 2.36inch, practice, M7	0	0	5745354.859	2121597.129	ISD	3		N	0	10/9/1992
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ10-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	0	5745005.726	2121815.337	ISD	1		N	0	2/24/1993
MRS-15 BLM -- Multi-Range Area BLM	LB2-MJ10-SI06	Rocket, 2.36inch, practice, M7	0	0	5745005.726	2121815.337	ISD	3		N	0	2/24/1993
MRS-15 BLM -- Multi-Range Area BLM	LB3-MC01-SE04	Grenade, hand, smoke, M18 series	1	0	5745894.895	2114458.828	ISD	1		N	0	5/27/1997
MRS-15 BLM -- Multi-Range Area BLM	LB3-MC02-SD04	Grenade, hand, practice, MK II	1	0	5746803.43	2114324.23	MD-E		1	N	1	1/3/1997
MRS-15 BLM -- Multi-Range Area BLM	LB3-MD01-SB04	Projectile, 81mm, mortar, smoke, white phosphorous, M57 series	3	0	5745894.895	2115165.466	ISD	1		N	0	4/15/1993
MRS-15 BLM -- Multi-Range Area BLM	LB3-MG05-SD07	* GRENADE, RIFLE, PRACTICE (Model Unknown)		0	5750126.341	2118338.556	MD	2		N	0	3/31/1993
MRS-15 BLM -- Multi-Range Area BLM	LB3-MH04-SI01	Grenade, hand, fragmentation, MK II	3	0	5748584.337	2119851.465	UXO	1		N	0	5/3/1997
MRS-15 BLM -- Multi-Range Area BLM	LB3-MH07-SI08	Explosive, bulk, HE	999	0	5752264.779	2119836.918	UXO	6		N	0	2/19/1993
MRS-15 BLM -- Multi-Range Area BLM	LB3-MH08-SE02	* UNKNOWN (Model Unknown)		0	5752613.912	2119400.502	ISD	4		N	0	10/30/1992
MRS-15 BLM -- Multi-Range Area BLM	LB3-MI03-SB08	Projectile, 40mm, high explosive, M381	3	0	5748278.846	2120127.862	ISD	3		N	0	9/7/1993
MRS-15 BLM -- Multi-Range Area BLM	LB3-MI03-SG08	Grenade, hand, practice, M69	1	0	5748225.09	2120651.43	UXO	1		N	0	3/15/2001
MRS-15 BLM -- Multi-Range Area BLM	LB3-MI04-SC01	Blocks, demo, C4	999	0	5748511.601	2120244.24	UXO	150		N	0	6/17/1993
MRS-15 BLM -- Multi-Range Area BLM	LB3-MI04-SC01	Cap, blasting, electric, M6	1	0	5748511.601	2120244.24	UXO	30		N	0	6/17/1993
MRS-15 BLM -- Multi-Range Area BLM	LB3-MI08-SB10	Grenade, hand, fragmentation, M67	3	0	5753486.461	2120179.184	UXO	1	1	N	1	8/25/1993
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA06-SA08	Projectile, 40mm, high explosive, M381	3	0	5741210.534	2122014.269	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA06-SA10	Projectile, 40mm, high explosive, M381	3	0	5741489.142	2122072.656	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA06-SA10	Projectile, 40mm, high explosive, M381	3	0	5741495.059	2122081.576	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA07-SA07	Projectile, 40mm, smoke, M713 series	1	0	5742169.022	2122048.093	ISD	6		N	0	11/4/1992
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA07-SA08	Projectile, 40mm, high explosive, M381	3	0	5742258.911	2122037.247	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA07-SA10	Projectile, 40mm, high explosive, M381	3	0	5742401.777	2122077.187	ISD	4		N	0	10/30/1992

Table B-8. MRS-15 BLM
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigations/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA07-SC09	* GRENADES, HE, 40MM, M550 (Model Unknown)		0	5742329.041	2122280.848	ISD	3		N	0	12/4/1992
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA07-SD10	Projectile, 40mm, high explosive, M381	3	0	5742474.513	2122353.584	ISD	2		N	0	11/6/1992
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA07-SF10	Projectile, 40mm, cluster, white star, M585	1	0	5742401.777	2122571.792	ISD	3		N	0	1/29/1993
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA07-SF10	Projectile, 40mm, high explosive, M381	3	0	5742401.777	2122571.792	ISD	3		N	0	1/29/1993
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA07-SH10	Projectile, 40mm, high explosive dual-purpose, M430	3	0	5742489.06	2122790	ISD	1		N	0	4/20/1993
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SA04	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742864.996	2122044.201	UXO	1		N	0	12/18/1992
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	0	5742864.996	2122044.201	ISD	8		N	0	12/18/1992
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SA04	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742864.996	2122044.201	ISD	5		N	0	12/18/1992
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SC03	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742793.776	2122213.654	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SC04	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742804.876	2122222.026	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SC04	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742817.668	2122213	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SC04	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742856.097	2122287.932	ISD	1		U	0	4/13/2000
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SC05	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742907.358	2122266.601	ISD	2		N	0	11/23/1992
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SC05	Rocket, 35mm, subcaliber, practice, M73	1	0	5742907.358	2122266.601	ISD	1		N	0	11/23/1992
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SE04	Rocket motors, M222/M223 (DRAGON)	1	0	5742838.193	2122440.867	UXO	3		N	0	3/17/1993
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	0	5742838.193	2122440.867	ISD	6		N	0	3/17/1993
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SE04	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742838.193	2122440.867	ISD	2		N	0	3/17/1993
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SE04	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742838.193	2122440.867	ISD	1		N	0	3/17/1993
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SE05	Rocket, 35mm, subcaliber, practice, M73	1	0	5742960.31	2122446.639	ISD	2		N	0	11/4/1992
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SE05	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742960.31	2122446.639	ISD	2		N	0	11/4/1992
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SG01	* PROJECTILE, HE, 40MM, M550 (Model Unknown)		0	5742547.249	2122615.433	ISD	1		N	0	12/18/1992
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SG04	Rocket, 66mm, incendiary, TPA, M74	3	0	5742843.815	2122637.267	ISD	4		N	0	10/13/1992
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA08-SI02	* RIFLE, GRENADE, HE, 40MM, M550 (Model Unknown)		0	5742649.08	2122804.547	ISD	1		N	0	3/5/1993
MRS-15 BLM -- Multi-Range Area BLM	LC2-MA09-SB07	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5744176.536	2122135.376	ISD	1		N	0	11/19/1992
MRS-15 BLM -- Multi-Range Area BLM	LD3-MG01-SE05	* TP, 20MM, EMPTY, M220 (Model Unknown)		0			MD-E	1		N	0	2/11/1993
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 02 S	Projectile, 105mm, illumination, M314 series	2	29	5742568	2121812	MD	1		N	0	5/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 02 S	Projectile, 155mm, Smoke, BE, M116 series	2	4	5742551.25	2121869.375	UXO	1		N	0	5/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 02 S	Projectile, 155mm, Smoke, BE, M116 series	2	6	5742589	2121866	UXO	2		N	0	5/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 02 S	Projectile, 40mm, high explosive, M381	3	0	5742551.25	2121869.375	MD		2	N	1	6/24/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 02 S	Rocket, 35mm, subcaliber, practice, M73	1	1	5742551.25	2121869.375	UXO	1		N	0	5/11/1998

Table B-8. MRS-15 BLM
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigations/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 02 S	Rocket, 66mm, incendiary, TPA, M74	3	1	5742596	2121903	UXO	1		N	0	5/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 03 S	Projectile, 40mm, high explosive, M386	3	0	5742665	2121856	UXO	1		N	0	5/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 03 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5742625.647	2121864.078	UXO	1		N	0	5/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 03 S	Rocket, 35mm, subcaliber, practice, M73	1	2	5742630	2121845	UXO	1		N	0	5/12/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 03 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5742625	2121862	UXO	1		N	0	5/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 03 S	Rocket, 66mm, incendiary, TPA, M74	3	0	5742615	2121829	UXO	2		N	0	5/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 03 S	Rocket, 66mm, incendiary, TPA, M74	3	0	5742665	2121856	UXO	1		N	0	5/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 03 S	Rocket, 66mm, incendiary, TPA, M74	3	0	5742675	2121837	UXO	1		N	0	5/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Fuze, projectile, point detonating, M48 series	2	30	5742723	2121823	MD	2		N	0	5/13/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Fuze, projectile, point detonating, M48 series	2	18	5742715	2121831	MD	3		N	0	5/13/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Fuze, projectile, point detonating, M48 series	2	12	5742710	2121832	MD	2		N	0	5/13/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 105mm, illumination, M314 series	2	36	5742736	2121781	MD	1		N	0	5/12/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 105mm, smoke, M84 series	2	24	5742728	2121842	MD	1		N	0	5/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 105mm, smoke, M84 series	2	36	5742741	2121780	MD	1		N	0	5/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 105mm, smoke, M84 series	2	32	5742738	2121786	MD	1		N	0	5/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 105mm, smoke, M84 series	2	30	5742749	2121824	MD	1		N	0	5/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 105mm, smoke, M84 series	2	30	5742723	2121823	MD	9		N	0	5/13/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 155mm, Smoke, BE, M116 series	2	36	5742784	2121818	MD	1		N	0	5/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 155mm, Smoke, BE, M116 series	2	30	5742759	2121785	MD	1		N	0	5/13/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 155mm, Smoke, BE, M116 series	2	12	5742761	2121794	MD	3		N	0	5/13/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 155mm, Smoke, BE, M116 series	2	30	5742723	2121823	MD	14		N	0	5/13/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 75mm, Shrapnel, MK I	3	30	5742723	2121823	MD	1		N	0	5/13/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742725	2121811	UXO	1		N	0	5/12/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742765	2121824	UXO	1		N	0	5/12/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742744	2121805	UXO	1		N	0	5/12/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742741	2121796	UXO	1		N	0	5/12/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742732.918	2121831.507	UXO	1		N	0	5/12/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5742726	2121816	UXO	1		N	0	5/12/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Rocket, 35mm, subcaliber, practice, M73	1	3	5742738	2121786	UXO	1		N	0	5/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742717	2121787	UXO	1		N	0	5/12/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Rocket, 66mm, incendiary, TPA, M74	3	0	5742723.918	2121834.507	UXO	1		N	0	5/12/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 04 S	Rocket, 66mm, incendiary, TPA, M74	3	0	5742734	2121824	UXO	2		N	0	5/12/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Projectile, 105mm, smoke, M84 series	2	24	5742811	2121792	MD	1		N	0	5/26/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Projectile, 22mm, subcaliber, practice, M744	1	5	5742817	2121801	UXO	1		N	0	5/21/1998

Table B-8. MRS-15 BLM
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigations/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Projectile, 22mm, subcaliber, practice, M744	1	3	5742816	2121791	UXO	1		N	0	5/26/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Rocket motors, M222/M223 (DRAGON)	1	1	5742898	2121801	UXO	10		N	0	5/19/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Rocket, 35mm, subcaliber, practice, M73	1	1	5742827	2121800	UXO	1		N	0	5/19/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Rocket, 35mm, subcaliber, practice, M73	1	1	5742890	2121782	UXO	1		N	0	5/19/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Rocket, 35mm, subcaliber, practice, M73	1	1	5742871	2121754	UXO	1		N	0	5/19/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Rocket, 35mm, subcaliber, practice, M73	1	1	5742868	2121770	UXO	1		N	0	5/19/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Rocket, 35mm, subcaliber, practice, M73	1	1	5742829	2121815	UXO	1		N	0	5/21/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Rocket, 35mm, subcaliber, practice, M73	1	1	5742816.027	2121810.726	UXO	1		N	0	5/19/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Rocket, 35mm, subcaliber, practice, M73	1	2	5742825	2121790	UXO	1		N	0	5/26/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Rocket, 66mm, high explosive antitank, M72 series	3	1	5742815	2121781	UXO	1		N	0	5/19/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Rocket, 66mm, incendiary, TPA, M74	3	1	5742820	2121789	UXO	1		N	0	5/19/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Rocket, 66mm, incendiary, TPA, M74	3	1	5742856	2121761	UXO	1		N	0	5/19/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 05 S	Rocket, 66mm, incendiary, TPA, M74	3	1	5742841	2121754	UXO	1		N	0	5/19/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Cartridge, 40mm, practice, M781	1	2	5742958	2121813	DMM	1		N	0	6/3/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Cartridge, 40mm, practice, M781	1	2	5742957	2121797	DMM	1		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Cartridge, 40mm, practice, M781	1	2	5742974.11	2121819.808	DMM	1		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Projectile, 105mm, smoke, M84 series	2	36	5742922	2121792	MD	1		N	0	6/3/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Projectile, 105mm, smoke, M84 series	2	38	5742931.11	2121806.808	MD	1		N	0	6/4/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Projectile, 22mm, subcaliber, practice, M744	1	0	5743000	2121794	UXO	1		N	0	5/29/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Projectile, 22mm, subcaliber, practice, M744	1	6	5742966	2121764	UXO	1		N	0	6/1/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Projectile, 40mm, high explosive, M386	3	0	5742966	2121784	UXO	1		N	0	5/29/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket motors, M222/M223 (DRAGON)	1	0	5742935.11	2121808.808	UXO	1		N	0	5/29/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	4	5742940.11	2121809.808	UXO	5		N	0	6/3/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	5	5742945.11	2121810.808	UXO	5		N	0	6/3/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	7	5742936.11	2121807.808	UXO	13		N	0	6/3/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	6	5742937	2121812	UXO	7		N	0	6/3/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	6	5742948	2121810	UXO	5		N	0	6/3/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	5	5742943	2121809	UXO	7		N	0	6/3/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	2	5742932	2121795	UXO	1		N	0	6/3/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	6	5742917	2121791	UXO	5		N	0	6/3/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5742955	2121791	UXO	7		N	0	5/29/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	4	5742942	2121793	UXO	4		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	4	5742948	2121774	UXO	1		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	4	5742908	2121803	UXO	5		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	4	5742904	2121802	UXO	5		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	4	5742910	2121799	UXO	7		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	5	5742913	2121805	UXO	7		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	3	5742918	2121807	UXO	8		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	4	5742918	2121807	UXO	9		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	8	5742948	2121810	UXO	5		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	5	5742910	2121788	UXO	6		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	6	5742936	2121796	UXO	7		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	5	5742952	2121796	UXO	3		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	3	5742938	2121791	UXO	5		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	4	5742956	2121761	UXO	1		N	0	6/23/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	2	5742961	2121763	UXO	1		N	0	6/23/1998

Table B-8. MRS-15 BLM
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigations/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	6	5742998	2121778	UXO	1		N	0	6/23/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	5	5742941	2121798	UXO	5		N	0	6/2/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	4	5742946	2121778	UXO	1		N	0	6/23/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5742966	2121784	UXO	7		N	0	5/29/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5742933	2121769	UXO	11		N	0	5/29/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	4	5742907	2121803	UXO	2		N	0	6/1/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	2	5742947.11	2121810.808	UXO	1		N	0	6/4/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	3	5742919	2121802	UXO	4		N	0	6/4/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	5	5742926.11	2121805.808	UXO	4		N	0	6/4/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	5	5742909	2121797	UXO	5		N	0	6/4/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	4	5742946	2121759	UXO	1		N	0	6/23/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	6	5742956.5	2121768.375	DMM	7		Y	0	6/23/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 35mm, subcaliber, practice, M73	1	12	5742956.5	2121768.375	DMM	14		Y	0	6/23/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 66mm, high explosive antitank, M72 series	3	3	5742951	2121760	UXO	1		N	0	6/23/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742930	2121800	UXO	1		N	0	5/29/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742959	2121787	UXO	1		N	0	5/29/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 66mm, incendiary, TPA, M74	3	0	5742910	2121797	UXO	1		N	0	5/29/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 66mm, incendiary, TPA, M74	3	0	5742930	2121799	UXO	16		N	0	5/29/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 66mm, incendiary, TPA, M74	3	0	5742962	2121796	UXO	1		N	0	5/29/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 06 S	Rocket, 66mm, incendiary, TPA, M74	3	0	5742955	2121791	UXO	2		N	0	5/29/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	* FRAGMENTS, UNKNOWN			5743066	2121805	MD		10	N	1	6/22/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, base detonating, practice, M58 w/o Booster	1	7	5743076	2121798	MD	1		N	0	6/15/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	6	5743083	2121785	MD	1		N	0	6/17/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	5	5743090	2121784	MD	1		N	0	6/17/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	6	5743056	2121803	MD	1		N	0	6/17/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	5	5743038	2121808	MD	1		N	0	6/17/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	11	5743109	2121818	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	3	5743035	2121798	MD	1		N	0	6/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	7	5743090	2121803	MD	1		N	0	6/17/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	6	5743079	2121792	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	6	5743070	2121817	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	17	5743070	2121808	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	8	5743054	2121812	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	11	5743105	2121808	MD	1		N	0	6/16/1998

Table B-8. MRS-15 BLM
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigations/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	5	5743040	2121812	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	5	5743108	2121813	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	17	5743035	2121817	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	9	5743024	2121818	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	6	5743019	2121819	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	6	5743020	2121814	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	19	5743103	2121809	MD	1		N	0	6/15/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	11	5743054	2121818	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	6	5743082	2121800	MD	1		N	0	6/22/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	6	5743092	2121790	MD	1		N	0	6/22/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	18	5743101	2121801	MD	1		N	0	6/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	26	5743092	2121798	MD	1		N	0	6/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Fuze, projectile, point detonating, M48 series	2	6	5743074	2121792	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Rocket, 35mm, subcaliber, practice, M73	1	3	5743034	2121812	UXO	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Rocket, 35mm, subcaliber, practice, M73	1	23	5743070	2121803	UXO	1		N	0	6/17/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Rocket, 35mm, subcaliber, practice, M73	1	7	5743035	2121803	MD	1		N	0	6/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Rocket, 35mm, subcaliber, practice, M73	1	18	5743102	2121793	MD	1		N	0	6/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Rocket, 35mm, subcaliber, practice, M73	1	30	5743085	2121815	MD	1		N	0	6/17/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Rocket, 35mm, subcaliber, practice, M73	1	11	5743024	2121803	MD	1		N	0	6/17/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Rocket, 35mm, subcaliber, practice, M73	1	16	5743055	2121799	MD	1		N	0	6/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Rocket, 35mm, subcaliber, practice, M73	1	11	5743027	2121818	MD	1		N	0	6/15/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Rocket, 35mm, subcaliber, practice, M73	1	13	5743079	2121807	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Rocket, 35mm, subcaliber, practice, M73	1	23	5743084	2121808	MD	1		N	0	6/16/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Rocket, 35mm, subcaliber, practice, M73	1	7	5743042	2121812	MD	1		N	0	6/15/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Rocket, 35mm, subcaliber, practice, M73	1	23	5743021	2121799	MD	1		N	0	6/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 07 S	Rocket, 35mm, subcaliber, practice, M73	1	9	5743060	2121793	MD	1		N	0	6/18/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Fuze, projectile, point detonating, M48 series	2	7	5743134	2121802	MD	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Fuze, projectile, point detonating, M48 series	2	3	5743157	2121801	MD	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Fuze, projectile, point detonating, M48 series	2	9	5743183	2121797	MD	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Fuze, projectile, point detonating, M48 series	2	6	5743221	2121790	MD	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Fuze, projectile, point detonating, M48 series	2	11	5743181	2121816	MD	1		N	0	6/15/1998

Table B-8. MRS-15 BLM
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigations/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Fuze, projectile, point detonating, M48 series	2	23	5743133	2121811	MD	1		N	0	6/15/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Fuze, projectile, point detonating, M48 series	2	11	5743167	2121799	MD	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Projectile, 105mm, illumination, M314 series	2	30	5743152	2121793	MD	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Projectile, 81mm, mortar, illumination, M301 series	2	12	5743200	2121787	UXO	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743207	2121780	UXO	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5743142	2121827	UXO	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Rocket, 35mm, subcaliber, practice, M73	1	18	5743197	2121805	UXO	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Rocket, 35mm, subcaliber, practice, M73	1	7	5743222	2121799	UXO	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5743147	2121783	MD	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Rocket, 35mm, subcaliber, practice, M73	1	6	5743192	2121809	MD	1		N	0	6/15/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Rocket, 35mm, subcaliber, practice, M73	1	17	5743214	2121813	MD	1		N	0	6/15/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Rocket, 35mm, subcaliber, practice, M73	1	7	5743178	2121811	MD	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5743168	2121825	MD	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 08 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5743217	2121824	MD	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Projectile, 105mm, illumination, M314 series	2	30	5743273	2121801	MD	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Projectile, 40mm, high explosive dual-purpose, M430	3	0	5743242	2121807	UXO	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5743249	2121825	UXO	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Rocket, 35mm, subcaliber, practice, M73	1	15	5743285	2121792	UXO	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5743246	2121783	UXO	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5743260	2121778	UXO	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5743316	2121778	UXO	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5743329	2121782	UXO	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5743246	2121823	UXO	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Rocket, 35mm, subcaliber, practice, M73	1	12	5743291	2121796	UXO	1		N	0	6/11/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5743319	2121827	UXO	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5743328	2121818	UXO	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Rocket, 35mm, subcaliber, practice, M73	1	0	5743273	2121822	UXO	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 09 S	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743273	2121813	UXO	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 10 S	Projectile, 60mm, mortar, illumination, M721	2		5743416	2121803	MD	1		N	0	6/9/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 10 S	Rocket, 35mm, subcaliber, practice, M73	1	7	5743342	2121795	MD	1		N	0	6/9/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 10 S	Rocket, 35mm, subcaliber, practice, M73	1	7	5743360	2121805	MD	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 10 S	Rocket, 35mm, subcaliber, practice, M73	1	11	5743349	2121801	MD	1		N	0	6/10/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 11 S	Projectile, 40mm, practice, M385	0		5743529	2121827	MD	1		N	0	6/9/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 11 S	Projectile, 40mm, practice, M385	0		5743474	2121813	MD	1		N	0	6/9/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 11 S	Projectile, 60mm, mortar, illumination, M721	2	5	5743525	2121785	MD	1		N	0	6/9/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 11 S	Projectile, 60mm, mortar, illumination, M721	2	9	5743479	2121789	MD	1		N	0	6/9/1998

Table B-8. MRS-15 BLM
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigations/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 11 S	Projectile, 60mm, mortar, illumination, M721	2		5743505	2121805	MD	1		N	0	6/9/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 12 S	Projectile, 60mm, mortar, practice, M50 series	2	0	5743587	2121758	MD	1		N	0	6/8/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 12 S	Projectile, 81mm, mortar, high explosive, M43 series	3	19	5743573	2121789	MD		1	N	1	6/8/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB 12 S	Signal, illumination, ground, M125 series	2	7	5743586	2121811	MD	1		N	0	6/8/1998
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB E02	Charge, 0.25lbs, demolition, TNT	2		5743988.846	2123039.807	UXO	1		N	0	7/13/1999
MRS-15 BLM -- Multi-Range Area BLM	MRS-15 EDCBND_FB E11	Projectile, 60mm, mortar, training, M69	0	7	5743609	2122096	MD	1		N	0	6/4/1998

Legend

in = inches
ft = foot
lbs = pounds
N = No
U = Unknown
DMM = Discarded Military Munitions
UXO = Unexploded Ordnance
MD = Munitions Debris
MD-E = Munitions debris - expended
ISD = Insufficient Data

*There is no equivalent Master Pick List nomenclature for this item; the nomenclature from the original grid sheet was used

Checked BPF

Approved BLW

Notes: January 4, 2006 version of the MR database

Table B9. MRS-15A
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15A --	MRS-15A RNG 19_G 09	Fuze, grenade (model unknown)	1	12	5736718.806	2116459.829	UXO	1		N	0	10/29/1997
MRS-15A --	MRS-15A RNG 19_G 09	Grenade, hand, practice, MK II	1	12	5736783.806	2116439.829	UXO	1		N	0	10/29/1997
MRS-15A --	MRS-15A RNG 19_G 09	Grenade, hand, practice, MK II	1	12	5736727.806	2116459.829	UXO	1		N	0	10/29/1997
MRS-15A --	MRS-15A RNG 19_G 09	Grenade, hand, practice, MK II	1	12	5736773	2116435	UXO	1		N	0	10/29/1997
MRS-15A --	MRS-15A RNG 19_G 09	Grenade, hand, practice, MK II	1	12	5736758.806	2116459.829	UXO	1		N	0	10/29/1997
MRS-15A --	MRS-15A RNG 19_G 09	Grenade, hand, practice, MK II	1	12	5736773.806	2116434.829	UXO	2		N	0	10/29/1997
MRS-15A --	MRS-15A RNG 19_G 09	Grenade, hand, practice, MK II	1	12	5736777.806	2116434.826	UXO	1		N	0	10/29/1997
MRS-15A --	MRS-15A RNG 19_G 09	Grenade, hand, practice, MK II	1	12	5736738.806	2116449.829	UXO	1		N	0	10/29/1997
MRS-15A --	MRS-15A RNG 19_G 10	Fuze, grenade (model unknown)	1	12	5737698	2116126	UXO	1		N	0	10/30/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	24	5737663	2116096	UXO	1		N	0	11/10/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	12	5737623	2116116	MD	2		N	0	11/5/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	12	5737643	2116096	MD	2		N	0	11/5/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	12	5737638	2116131	MD	1		N	0	10/30/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	24	5737683	2116081	MD	1		N	0	11/6/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	24	5737698	2116076	MD	3		N	0	11/5/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	12	5737673	2116111	MD	2		N	0	11/5/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	24	5737633	2116076	MD	1		N	0	11/10/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	12	5737628	2116126	MD	1		N	0	10/30/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	24	5737633	2116081	MD	3		N	0	11/6/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	24	5737663	2116066	MD	2		N	0	11/6/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	24	5737696	2116046	MD	1		N	0	11/6/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	12	5737658	2116051	MD	2		N	0	11/5/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	12	5737633	2116111	MD	1		N	0	11/6/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	12	5737683	2116106	MD	2		N	0	11/6/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	12	5737668	2116131	MD	1		N	0	10/30/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	24	5737698	2116131	MD	1		N	0	10/30/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	12	5737678	2116126	MD	1		N	0	10/30/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, practice, MK II	1	24	5737688	2116061	MD	1		N	0	11/10/1997
MRS-15A --	MRS-15A RNG 19_G 10	Grenade, hand, smoke, M18 series	1	2	5737636	2116089	UXO	1		N	0	11/3/1997
MRS-15A --	MRS-15A RNG 39_G 01	Projectile, 60mm, mortar, illumination, M83 series	2	12	5748626.724	2120031.556	MD	1		N	0	10/23/1997
MRS-15A --	MRS-15A RNG 39_G 01	Projectile, 60mm, mortar, illumination, M83 series	2	12	5748631.517	2120040.637	MD	1		N	0	10/27/1997
MRS-15A --	MRS-15A RNG 46_G 01	Projectile, 40mm, practice, M382	1	5	5740982.876	2122347.903	MD	61		Y	0	10/22/1997
MRS-15A --	MRS-15A RNG 46_G 01	Rocket, 3.5inch, practice, M29 series	0	5	5740957.648	2122339.411	MD	2		Y	0	10/22/1997
MRS-15A --	MRS-15A RNG 46_G 02	Rocket, 3.5inch, practice, M29 series	0	2	5741268.406	2122274.587	MD	10		Y	0	10/29/1997
MRS-15A --	MRS-15A RNG 46_G 02	Rocket, 3.5inch, practice, M29 series	0	36	5741252.024	2122313.796	MD	18		Y	0	10/29/1997
MRS-15A --	MRS-15A RNG 46_G 02	Rocket, 3.5inch, practice, M29 series	0	48	5741206.369	2122290.163	MD	23		Y	0	10/29/1997
MRS-15A --	MRS-15A RNG 46_G 02	Rocket, 3.5inch, practice, M29 series	0	48	5741221.408	2122336.087	MD	14		Y	0	10/29/1997
MRS-15A --	MRS-15A RNG 46_G 02	Rocket, 3.5inch, practice, M29 series	0	48	5741260.349	2122277.809	MD	21		Y	0	10/29/1997

Legend

in = inches
ft = foot
lbs = pounds
N = No

UXO = Unexploded Ordnance
MD = Munitions Debris

Notes: January 4, 2006 version of the MR database

*There is no equivalent Master Pick List nomenclature for this item; the nomenclature from the original grid sheet was used

Checked BPF

Approved BCW

Table B10. MRS-15B
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15B --	MRS-15B_G 03	Fuze, projectile, point detonating, M48 series	2	12	5747457	2108968	MD	1		N	0	11/13/1997
MRS-15B --	MRS-15B_G 03	Fuze, projectile, point detonating, M48 series	2	12	5747487	2108928	MD	1		N	0	11/13/1997
MRS-15B --	MRS-15B_G 03	Fuze, projectile, point detonating, M48 series	2	12	5747522	2108943	MD	1		N	0	11/13/1997
MRS-15B --	MRS-15B_G 03	Projectile, 37mm, armor piercing tracer, M51 series	0	24	5747532	2108913	MD	1		N	0	11/12/1997
MRS-15B --	MRS-15B_G 03	Projectile, 37mm, armor piercing tracer, M51 series	0	24	5747522	2108943	MD	1		N	0	11/12/1997
MRS-15B --	MRS-15B_G 04	Fuze, projectile, combination, M1907	1		5745563	2108208	UXO	1		N	0	1/27/1998
MRS-15B --	MRS-15B_G 04	Fuze, projectile, combination, M1907	1		5745508	2108123	MD	1		N	0	1/27/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5751122	2111369	UXO	3		N	0	2/18/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5751136	2111327	UXO	2		N	0	2/19/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5751119	2111390	UXO	1		N	0	1/27/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5751154	2111315	UXO	1		N	0	1/27/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5751136	2111310	UXO	6		N	0	2/18/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5751122	2111357	UXO	1		N	0	2/19/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5751117	2111327	UXO	3		N	0	2/19/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5751131	2111369	UXO	6		N	0	2/18/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5751126	2111312	UXO	13		N	0	2/18/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5751131	2111396	UXO	5		N	0	2/18/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	16	5751204	2111340	UXO	1		N	0	1/27/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5751122	2111375	UXO	3		N	0	2/18/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5751127	2111332	UXO	2		N	0	2/19/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	14	5751129	2111335	UXO	1		N	0	1/27/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5751174	2111310	UXO	1		N	0	1/27/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5751164	2111310	UXO	1		N	0	1/27/1998

Table B10. MRS-15B
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5751117	2111310	UXO	8		N	0	2/18/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5751132	2111356	UXO	3		N	0	2/19/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	16	5751209	2111345	UXO	2		N	0	1/27/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5751120	2111364	UXO	1		N	0	2/18/1998
MRS-15B --	MRS-15B_G 05	Projectile, 81mm, mortar, high explosive, M43 series	3	15	5751199	2111330	UXO	1		N	0	1/27/1998
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	6	5750886	2120221	MD	199		Y	0	11/24/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	36	5750911	2120241	MD	922		Y	0	11/25/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	12	5750911	2120207	MD	21		N	0	12/2/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	6	5750911	2120208	MD	1		N	0	12/11/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	6	5750874	2120226	MD	12		Y	0	12/10/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	6	5750877	2120223	MD	13		N	0	12/4/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	6	5750925	2120246	MD	32		Y	0	11/26/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	6	5750907	2120203	MD	52		N	0	12/9/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	6	5750874	2120216	MD	521		Y	0	12/1/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	6	5750882	2120194	DMM	1		N	0	12/9/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	6	5750868	2120224	DMM	1		N	0	12/9/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	12	5750913	2120193	DMM	1		N	0	11/25/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	6	5750931	2120174	DMM	1		N	0	11/24/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	6	5750938	2120198	DMM	1		N	0	11/24/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	6	5750922	2120228	DMM	1		N	0	12/2/1997
MRS-15B --	MRS-15B_G 06	Fuze, grenade, hand, practice, M228	1	6	5750908	2120189	DMM	1		N	0	11/25/1997
MRS-15B --	MRS-15B_G 06	Grenade, hand, practice, M30	1	12	5750872	2120193	MD	5		N	0	12/1/1997
MRS-15B --	MRS-15B_G 06	Grenade, hand, practice, M69	1	12	5750877	2120176	MD		2	N	1	12/1/1997
MRS-15B --	MRS-15B_G 06	Grenade, hand, practice, MK II	1	12	5750927	2120242	MD	1		N	0	11/24/1997
MRS-15B --	MRS-15B_G 06	Grenade, hand, practice, MK II	1	12	5750925	2120216	MD	1		N	0	11/24/1997
MRS-15B --	MRS-15B_G 06	Grenade, hand, practice, MK II	1	12	5750943	2120192	MD	1		N	0	11/24/1997
MRS-15B --	MRS-15B_G 06	Grenade, hand, practice, MK II	1	12	5750931	2120216	MD	1		N	0	11/24/1997
MRS-15B --	MRS-15B_G 06	Grenade, hand, practice, MK II	1	6	5750936	2120232	MD	2		N	0	11/24/1997
MRS-15B --	MRS-15B_G 06	Grenade, hand, practice, MK II	1	12	5750906	2120242	MD	1		N	0	11/25/1997
MRS-15B --	MRS-15B_G 06	Grenade, hand, practice, MK II	1	12	5750913	2120217	MD	2		N	0	12/1/1997
MRS-15B --	MRS-15B_G 07	Grenade, rifle, smoke, M23 series	1	12	5748971.884	2119498.624	MD	1		N	0	12/9/1997
MRS-15B --	MRS-15B_G 07	Projectile, 60mm, mortar, illumination, M721	2	0	5749016.884	2119528.624	MD	1		N	0	12/9/1997
MRS-15B --	MRS-15B_G 07	Signal, illumination, ground, M126 series	2	6	5749001.884	2119508.624	MD	1		N	0	12/9/1997
MRS-15B --	MRS-15B_G 09	Grenade, hand, practice, MK II	1	6	5746669	2120591	UXO	1		N	0	10/28/1997
MRS-15B --	MRS-15B_G 09	Grenade, rifle, smoke, M22 series	1	12	5746585	2120556	MD	1		N	0	10/29/1997
MRS-15B --	MRS-15B_G 09	Grenade, rifle, smoke, M22 series	1	6	5746663	2120630	MD	1		N	0	10/28/1997
MRS-15B --	MRS-15B_G 09	Grenade, rifle, smoke, M22 series	1	12	5746658	2120565	MD	1		N	0	10/28/1997
MRS-15B --	MRS-15B_G 09	Grenade, rifle, smoke, M22 series	1	24	5746605	2120590	MD	1		N	0	10/29/1997
MRS-15B --	MRS-15B_G 09	Grenade, rifle, smoke, M22 series	1	6	5746629	2120566	MD	1		N	0	10/29/1997
MRS-15B --	MRS-15B_G 09	Grenade, rifle, smoke, M22 series	1	6	5746653	2120605	MD	1		N	0	10/28/1997

Table B10. MRS-15B
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15B --	MRS-15B_G 09	Grenade, rifle, smoke, M22 series	1	12	5746594	2120614	MD	1		N	0	10/29/1997
MRS-15B --	MRS-15B_G 09	Grenade, rifle, smoke, M22 series	1	6	5746605	2120556	MD	1		N	0	10/29/1997
MRS-15B --	MRS-15B_G 09	Primer, ignition, percussion, MK II	1	6	5746654	2120541	MD	1		N	0	10/28/1997
MRS-15B --	MRS-15B_G 09	Projectile, 60mm, mortar, illumination, M83 series	2	12	5746584	2120635	MD	1		N	0	10/28/1997
MRS-15B --	MRS-15B_G 09	Signal, illumination, ground, M20A1	1	12	5746655	2120619	MD	2		N	0	10/28/1997
MRS-15B --	MRS-15B_G 11	Fuze, grenade, hand, practice, M205 series	1	6	5746058	2120737	MD	1		N	0	11/13/1997
MRS-15B --	MRS-15B_G 11	Fuze, projectile, point detonating, M52 series	2	12	5746134	2120737	MD	1		N	0	11/6/1997
MRS-15B --	MRS-15B_G 11	Fuze, projectile, point detonating, M52 series	2	12	5746124	2120790	MD	1		N	0	11/6/1997
MRS-15B --	MRS-15B_G 11	Fuze, projectile, point detonating, M52 series	2	12	5746114	2120746	MD	1		N	0	11/6/1997
MRS-15B --	MRS-15B_G 11	Grenade, rifle, antitank, practice, M29	0	6	5746058	2120800	MD	1		N	0	11/13/1997
MRS-15B --	MRS-15B_G 11	Grenade, rifle, smoke, M22 series	1	12	5746074	2120777	MD	1		N	0	11/13/1997
MRS-15B --	MRS-15B_G 11	Grenade, rifle, smoke, M22 series	1	12	5746124	2120770	MD	1		N	0	11/6/1997
MRS-15B --	MRS-15B_G 11	Grenade, rifle, smoke, M22 series	1	6	5746124	2120751	MD	1		N	0	11/6/1997
MRS-15B --	MRS-15B_G 11	Grenade, rifle, smoke, M22 series	1	6	5746134	2120800	MD	1		N	0	11/6/1997
MRS-15B --	MRS-15B_G 11	Projectile, 20mm, armor piercing incendiary, M53	1	6	5746129	2120777	MD-E	21		N	0	11/6/1997
MRS-15B --	MRS-15B_G 12	Fuze, projectile, point detonating, M48 series	2	7	5743392	2107055	MD	2		N	0	1/20/1998
MRS-15B --	MRS-15B_G 12	Projectile, 37mm, armor piercing tracer, M51 series	0	10	5743392	2107055	MD	1		N	0	1/20/1998
MRS-15B --	MRS-15B_G 14	Missile, guided, high explosive antitank, M222 (Dragon)	3	12	5740591	2121720	UXO	1		N	0	11/5/1997
MRS-15B --	MRS-15B_G 14	Projectile, 81mm, mortar, smoke, white phosphorous, M57 series	3	12	5740505	2121720	UXO	1		N	0	11/10/1997
MRS-15B --	MRS-15B_G 15	Projectile, 81mm, mortar, training, M68	0	25	5741300	2107383	MD	1		N	0	11/5/1997
MRS-15B --	MRS-15B_G 17	Fuze, projectile, point detonating, M48 series	2	6	5736957	2108392	MD	2		N	0	1/20/1998
MRS-15B --	MRS-15B_G 17	Projectile, 37mm, armor piercing tracer, M51 series	0	12	5736957	2108392	MD	7		N	0	1/20/1998
MRS-15B --	MRS-15B_G 23	Rocket, 2.36inch, high explosive antitank, M6	3	0	5738412.143	2105831.623	UXO	2		N	0	1/7/1998
MRS-15B --	MRS-15B_G 25	Projectile, 37mm, armor piercing tracer, M51 series	0	10	5739819.866	2107917.751	MD	1		N	0	1/14/1998
MRS-15B --	MRS-15B_G 26	Grenade, hand, practice, M30	1	8	5737250	2106850	MD	1		N	0	1/7/1998
MRS-15B --	MRS-15B_G 27	Fuze, projectile, point detonating, M48 series	2	1	5738836.924	2108741.889	MD	5		N	0	1/22/1998
MRS-15B --	MRS-15B_G 27	Projectile, 37mm, armor piercing tracer, M51 series	0	15	5738836.924	2108741.899	MD	4		N	0	1/22/1998
MRS-15B --	MRS-15B_G 27	Projectile, 37mm, high explosive, M63	3	2	5738876.924	2108786.889	UXO	1		N	0	1/22/1998
MRS-15B --	MRS-15B_G 38	Fuze, grenade, hand, practice, M205 series	1	2	5751662.444	2119790.075	MD	1		N	0	12/9/1997

Table B10. MRS-15B
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15B --	MRS-15B_G 38	Grenade, hand, practice, M30	1	1	5751635.444	2119808.075	MD	1		N	0	12/9/1997
MRS-15B --	MRS-15B_G 38	Grenade, hand, practice, M30	1	6	5751661.444	2119759.075	MD	1		N	0	12/9/1997
MRS-15B --	MRS-15B_G 40	Projectile, 37mm, target practice, M63 MOD1	2	8	5747942.677	2110702.568	MD	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 40	Projectile, 37mm, target practice, M63 MOD1	2	6	5747897.677	2110707.568	MD	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 40	Projectile, 37mm, target practice, M63 MOD1	2	6	5747912.677	2110692.568	MD	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 40	Projectile, 57mm, target practice, M306 series	1	8	5747887.677	2110642.568	MD	1		N	0	12/9/1997
MRS-15B --	MRS-15B_G 40	Projectile, 76mm, canister, M363	0	12	5747952.677	2110730.568	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 40	Projectile, 76mm, canister, M363	0	8	5747952.677	2110657.568	MD	1		N	0	12/10/1997
MRS-15B --	MRS-15B_G 40	Projectile, 76mm, canister, M363	0	3	5747962.677	2110647.568	MD	1		N	0	12/9/1997
MRS-15B --	MRS-15B_G 41	Fuze, projectile, point detonating, M48 series	2	3	5749577.299	2111818.264	MD	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Fuze, projectile, point detonating, M48 series	2	3	5749592.299	2111842.264	MD	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Fuze, projectile, point detonating, M48 series	2	3	5749596.299	2111876.264	MD	1		N	0	12/10/1997
MRS-15B --	MRS-15B_G 41	Mine, antipersonnel, practice, M8 series	1	8	5749633.299	2111893.264	MD	1		N	0	12/10/1997
MRS-15B --	MRS-15B_G 41	Mine, antipersonnel, practice, M8 series	1	6	5749616.299	2111857.264	MD	1		N	0	12/10/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5749563.299	2111823.264	UXO	1		N	0	12/30/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5749561.299	2111820.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	14	5749624.299	2111825.264	UXO	1		N	0	12/23/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5749558.299	2111886.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	35	5749609.299	2111815.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	14	5749589.299	2111885.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5749594.299	2111880.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	26	5749604.299	2111825.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	38	5749614.299	2111880.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	16	5749609.299	2111870.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	30	5749614.299	2111895.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5749624.299	2111855.264	UXO	1		N	0	12/23/1997

Table B10. MRS-15B
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5749568.299	2111856.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5749590.299	2111868.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	14	5749604.299	2111825.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	14	5749624.299	2111865.264	UXO	1		N	0	12/23/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5749643.299	2111884.264	UXO	1		N	0	12/10/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	14	5749547.299	2111902.264	UXO	1		N	0	12/30/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	15	5749594.299	2111905.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	4	5749593.299	2111857.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	34	5749609.299	2111865.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	28	5749604.299	2111845.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5749562.299	2111811.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5749557.299	2111837.264	UXO	1		N	0	12/30/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	39	5749619.299	2111870.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	28	5749604.299	2111895.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	15	5749625.299	2111855.264	UXO	1		N	0	12/23/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	4	5749641.299	2111908.264	UXO	1		N	0	12/10/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5749639.299	2111880.264	UXO	1		N	0	12/23/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5749604.299	2111815.264	UXO	1		N	0	12/23/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5749639.299	2111850.264	UXO	1		N	0	12/23/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	16	5749571.299	2111857.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	7	5749599	2111898	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5749580.299	2111892.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5749624.299	2111890.264	UXO	1		N	0	12/23/1997

Table B10. MRS-15B
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5749624.299	2111880.264	UXO	1		N	0	12/23/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5749619.299	2111835.264	UXO	1		N	0	12/23/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5749571.299	2111867.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5749563.299	2111878.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	15	5749590.299	2111895.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5749619.299	2111825.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5749614.299	2111890.264	UXO	1		N	0	12/23/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	20	5749570.299	2111872.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5749604.299	2111885.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	9	5749546.299	2111832.264	UXO	1		N	0	12/30/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5749591.299	2111853.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5749559.299	2111874.264	UXO	1		N	0	12/30/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5749629	2111860	UXO	1		N	0	12/23/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5749568.299	2111843.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5749558.299	2111844.264	UXO	1		N	0	12/30/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5749619.299	2111895.264	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5749639.299	2111865.264	UXO	1		N	0	12/23/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5749629.299	2111860.264	UXO	1		N	0	12/23/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	13	5749609.299	2111900.264	UXO	1		N	0	12/23/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, high explosive, M43 series	3	17	5749594.314	2111904.187	UXO	1		N	0	12/24/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, illumination, M301 series	2	8	5749588.299	2111897.264	UXO	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, illumination, M301 series	2	1	5749631.299	2111831.264	MD	1		N	0	12/10/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, illumination, M301 series	2	3	5749592.299	2111842.264	MD	1		N	0	12/29/1997

Table B10. MRS-15B
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, illumination, M301 series	2	1	5749571.299	2111856.264	MD	1		N	0	12/10/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, illumination, M301 series	2	1	5749556.299	2111877.264	MD	1		N	0	12/10/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, illumination, M301 series	2	1	5749595.299	2111833.264	MD	1		N	0	12/10/1997
MRS-15B --	MRS-15B_G 41	Projectile, 81mm, mortar, illumination, M301 series	2	1	5749582.299	2111877.264	MD	1		N	0	12/10/1997
MRS-15B --	MRS-15B_G 42	Grenade, hand, smoke, white phosphorous, M15	3	6	5752621.963	2112345.067	UXO	1		N	0	1/26/1998
MRS-15B --	MRS-15B_G 43	Fuze, projectile, combination, M1907	1	6	5751242.277	2113001.792	MD	4		N	0	12/29/1997
MRS-15B --	MRS-15B_G 43	Projectile, 37mm, armor piercing tracer, M51 series	0	8	5751242.277	2113001.792	MD	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 43	Projectile, 75mm, Shrapnel, MK I	3	10	5751242.277	2113001.792	MD	1		N	0	12/29/1997
MRS-15B --	MRS-15B_G 43	Projectile, 81mm, mortar, practice, M43 series	2	4	5751242.277	2113001.792	MD	1		N	0	12/29/1997

Legend

in = inches

ft = foot

lbs = pounds

N = No

*There is no equivalent Master Pick List nomenclature for this item; the nomenclature from the original grid sheet was used

DMM = Discarded Military Muntition

UXO = Unexploded Ordnance

MD = Munitions Debris

MD-E = Munitions debris - expended

Checked BPF

Approved BW

Notes: January 4, 2006 version of the MR database

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 18442

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736671.96	2109528.83	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736670.7	2109529.11	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736669.57	2109527.46	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		5	5736672.18	2109523.48	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736671.76	2109519.66	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		1	5736672.12	2109518.54	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736694.42	2109505.68	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736687.91	2109504.25	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		5	5736658.98	2109533.73	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736662.93	2109531.04	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		0	5736665.65	2109538.17	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736666.27	2109539.36	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		10	5736671.2	2109554.48	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736672.38	2109553.1	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		4	5736668.83	2109543.41	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736682.64	2109535.18	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		4	5736690.79	2109549.07	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736690.32	2109548.4	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		5	5736694.21	2109548.38	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736695.96	2109548.42	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736699.44	2109547.97	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736698.11	2109553.26	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736698.81	2109554.57	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736696.42	2109554.93	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		2	5736694.82	2109554.54	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736694.01	2109556.36	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736688.29	2109555.97	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736682.49	2109554.17	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736674.63	2109557.22	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		5	5736699.23	2109523.35	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736696.78	2109544.02	MD-F	1	0.5	N	1	1/29/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736689.44	2109539.33	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736685.67	2109534.95	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		5	5736688.25	2109536.53	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		4	5736690.62	2109532.42	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736688.54	2109530.4	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		8	5736691.59	2109526.08	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA2-MH02-SF02	* SIGNAL, GROUND, WHITE STAR, CLUSTER, M159 (Model Unknown)		2	5736685.81	2109510.01	MD-E	1	3	N	0	1/29/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736682.92	2109507.54	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736683.03	2109505.65	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736683.63	2109505.18	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		1	5736681.32	2109505.55	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736676.58	2109502.25	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		1	5736670.35	2109503.82	MD-F	1	0.25	N	1	1/30/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		12	5736676.7	2109510.02	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736668.96	2109511.21	MD-F	1	3	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736684.07	2109530.14	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736681.9	2109525.43	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736679.5	2109527.14	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		4	5736676.84	2109528.47	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736673.02	2109525.99	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736671.11	2109518.58	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736669.67	2109519.98	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736667	2109501.99	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736664.52	2109516.36	MD-F	1	3	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736662.84	2109520.05	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736660.65	2109521.77	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736656.79	2109524.78	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736653.35	2109518.99	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736659.26	2109510.76	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736655.43	2109502.58	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		0	5736652.62	2109509.11	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		6	5736651.5	2109511.66	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736645.72	2109505.52	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		12	5736645.87	2109501.71	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		8	5736643.33	2109503.16	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		5	5736645.95	2109510.07	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736644.55	2109513.65	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736645.93	2109515.99	MD-F	1	0.5	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* PROJECTILE, 60MM, MORTAR, ILLUMINATING, BASE ONLY (OE SCRAP)		1	5736648.13	2109514.54	MD-E	1	3	N	0	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736648.66	2109517.56	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		1	5736646.84	2109523.79	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736647.56	2109520.74	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		1	5736636.68	2109517.89	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736630.85	2109512.73	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736627.42	2109513.88	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736617.29	2109507.56	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		4	5736599.6	2109507.03	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736603.2	2109506.53	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736612.75	2109511.48	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736618.18	2109513.53	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736600.48	2109521.86	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736600.12	2109531.28	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736599.81	2109536.07	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736600.48	2109539.33	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		10	5736610.77	2109537.23	MD-F	1	0.5	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736605.44	2109533.06	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		1	5736608.88	2109523.27	MD-F	1	0.25	N	1	1/30/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		1	5736613.76	2109523.01	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		15	5736623.52	2109525.97	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		15	5736623.13	2109526.4	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG			5736619.56	2109525.89	MD-F			N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736620.1	2109522.79	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736640.09	2109523.25	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		5	5736640.25	2109529.41	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736645.26	2109533.28	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736640.52	2109534.87	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736638.24	2109539.32	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		5	5736630.31	2109538.36	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		6	5736606.02	2109548.69	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		7	5736618.51	2109551.51	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736620.81	2109545.28	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736624.67	2109552.18	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		8	5736627.73	2109552.68	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736629.94	2109553.87	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736642.81	2109547.85	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736639.62	2109544.89	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736642.63	2109545.45	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736650.03	2109547.99	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736651.86	2109549.57	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736657.29	2109549.08	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		5	5736658.29	2109547.66	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736650.68	2109542.53	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736651.9	2109540.06	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736656.02	2109538.53	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736654.2	2109536.78	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736653.18	2109535.42	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		9	5736641.2	2109559.84	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		7	5736634.37	2109555.13	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736629.14	2109557.56	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736691.4	2109591.88	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736690.33	2109596.36	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		4	5736684.21	2109583.14	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736684.36	2109586.22	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736684.53	2109586.82	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736685.96	2109589.37	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736685.28	2109598.03	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		6	5736681.84	2109598.04	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		5	5736682.91	2109587.33	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		4	5736681.75	2109584.07	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		4	5736665.32	2109597.13	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		8	5736669.99	2109585.48	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		5	5736690.45	2109583.93	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736694.49	2109582.39	MD-F	1	0.25	N	1	1/31/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736694.03	2109580.04	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736693.62	2109575.84	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736693.98	2109572.15	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736694	2109568.67	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		8	5736692.96	2109565.7	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		7	5736699.46	2109560.11	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736686.06	2109562.66	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736686.24	2109564.96	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736679.36	2109569.79	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736660.82	2109563.52	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736655.81	2109559.33	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736652.06	2109567.75	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736658.62	2109568.69	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736667.02	2109572.6	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736659.12	2109592.53	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736648.58	2109598.87	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736647.71	2109598.43	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		9	5736649.12	2109596.82	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736651.19	2109588.98	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		2	5736650.69	2109580.38	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736647.65	2109581.75	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736645.22	2109585.28	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736640.23	2109587.08	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		5	5736642.06	2109581.96	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		6	5736644.78	2109582.12	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		7	5736646.62	2109578.66	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736646.81	2109573.46	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736626.59	2109566.41	MD-F	1	0.25	N	1	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736621.14	2109563.98	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736616.36	2109558.75	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736611.68	2109554.63	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		8	5736636.97	2109575.32	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736619.38	2109571.78	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		5	5736618.43	2109567.35	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		4	5736617.1	2109566.92	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		4	5736616.37	2109566.79	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736615.39	2109564.48	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736606.55	2109557.82	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736613.45	2109576.83	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736618.74	2109579.91	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736601.24	2109592.03	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		6	5736610.48	2109590.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736615.29	2109586.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		4	5736620.82	2109595.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		3	5736624.04	2109597.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		5	5736623.12	2109599.53	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736600.58	2109504.91	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736606.31	2109524.69	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736633.85	2109519.27	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* MULTIFRAG		5	5736647.16	2109514.08	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736662.03	2109515.07	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736687.96	2109507.16	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736693.79	2109524.39	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736698.14	2109506.65	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		1	5736697.43	2109544.87	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736697.14	2109542.89	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736681.79	2109539.89	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736627.79	2109533.39	MD-F	1	0.5	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		10	5736621.79	2109544.39	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT (ALUMINUM)		2	5736605.78	2109546.24	MD-F	1	0.5	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736631.15	2109592.65	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		3	5736635.6	2109570.53	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736642.52	2109599.04	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		4	5736648.11	2109551.77	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		1	5736668.07	2109567.03	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		6	5736674.29	2109579.89	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SF02	* SIGNAL, GROUND, WHITE STAR, CLUSTER, M159 (Model Unknown)		2	5736664.87	2109500.97	MD-E	1	0.5	N	0	1/30/2001
MRS-15C --	LA2-MH02-SF02	* FRAGMENT		2	5736599.2	2109521.57	MD-F	1	0.25	N	1	2/26/2001
MRS-15C --	LA2-MH02-SF02	Projectile, 60mm, mortar, illumination, M83 series	2	30	5736690	2109597	MD	1		N	0	3/22/2001
MRS-15C --	LA2-MH02-SF02	Signal, illumination, ground, M126 series	2	2	5736640.16	2109525.99	MD-E	1	0.25	N	0	1/30/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		6	5736693.39	2109602.29	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		12	5736686.66	2109603.69	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		5	5736678.63	2109605.66	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		4	5736677.12	2109606.19	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		5	5736672.49	2109602.26	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		10	5736672.93	2109602.85	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		22	5736673.11	2109604.77	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		7	5736643.43	2109600.11	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		3	5736671.59	2109676.23	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		5	5736669.68	2109666.61	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		7	5736656.27	2109668.14	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		3	5736670.76	2109657.59	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		5	5736676.84	2109661.69	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		9	5736680.62	2109677.63	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		5	5736685.86	2109666.65	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		7	5736683.8	2109665.84	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		3	5736681.8	2109662.08	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736693.09	2109657.7	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		5	5736698.02	2109666.33	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		4	5736693.75	2109664.91	MD-F	1	0.25	N	1	2/5/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		8	5736696.37	2109679.08	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		6	5736698.85	2109681.15	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		7	5736694.95	2109683.7	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		8	5736677.57	2109693.41	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		8	5736682.94	2109690.12	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		6	5736686.67	2109690.29	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		6	5736683.29	2109688.37	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		8	5736687.97	2109685.68	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736696.65	2109686.83	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		5	5736634.95	2109641.92	MD-F	1	3	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		3	5736625.15	2109645.28	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736620.19	2109646.81	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		3	5736629.94	2109664.23	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		4	5736634.79	2109605.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		2	5736621.59	2109602.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		2	5736610.43	2109600.64	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		3	5736603.82	2109612.92	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		8	5736611	2109612.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		3	5736616.1	2109611.36	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		6	5736636.85	2109607.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		10	5736638.54	2109609.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		3	5736643.19	2109608.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		3	5736649.49	2109615.42	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		5	5736643.84	2109621.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		6	5736646.76	2109616.11	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		3	5736646.13	2109614.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		2	5736638.97	2109613.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		6	5736643.25	2109625.36	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		6	5736625.8	2109624.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736619.58	2109622.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		10	5736614.04	2109623.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		24	5736617.49	2109637.38	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		8	5736618.9	2109631.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		5	5736692.92	2109609.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736684.37	2109616.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		2	5736690.49	2109624.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		6	5736690.02	2109622.48	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT			5736669.03	2109615.7	MD-F			N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736673.95	2109606.3	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		5	5736673.61	2109607.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736661.75	2109610.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		5	5736665	2109610.37	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736662.38	2109613.04	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		6	5736659.59	2109632.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		3	5736684.04	2109639.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		2	5736688.21	2109643.68	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		4	5736691.26	2109642.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		3	5736689.65	2109652.81	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		3	5736674.67	2109648.76	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		3	5736679.5	2109644.51	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		3	5736675.03	2109639.97	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		6	5736667.44	2109637.84	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736645.09	2109659.66	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		5	5736643.88	2109666.48	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		10	5736648.63	2109666.84	MD-F	1	3	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736649.33	2109676.05	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		3	5736621.89	2109663.46	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		3	5736604.18	2109663.6	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		3	5736601.13	2109664.12	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736600.48	2109664.54	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		5	5736619.45	2109673.27	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		8	5736649.37	2109637.06	MD-F	1	0.5	N	1	2/22/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		5	5736657.5	2109627.38	MD-F	1	0.5	N	1	2/22/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736618.44	2109679.8	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		2	5736623.79	2109682.32	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		10	5736609.12	2109689.67	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736629	2109684.65	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736659.7	2109691.78	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		2	5736658.27	2109689.16	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		6	5736636.13	2109688.84	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736641.66	2109683.4	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736672.65	2109684.74	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736631.27	2109691.35	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		12	5736697.05	2109603.08	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		5	5736692.39	2109618.5	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		5	5736689.86	2109618.11	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		10	5736668.37	2109606.09	MD-F	1	0.5	N	1	2/22/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		2	5736602.24	2109639.88	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		12	5736629.12	2109655.01	MD-F	1	0.5	N	1	2/26/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		9	5736609.79	2109657.89	MD-F	1	0.25	N	1	2/26/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		0	5736629.79	2109698.39	MD-F	1	0.25	N	1	2/26/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		0	5736641.55	2109691.97	MD-F	1	0.25	N	1	2/26/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		0	5736679.65	2109677.39	MD-F	1	0.25	N	1	2/26/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		3	5736686.51	2109676.31	MD-F	1	0.25	N	1	2/26/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		10	5736699.84	2109602.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		1	5736635.39	2109624.48	MD-F	1	0.5	N	1	4/12/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		2	5736671.59	2109615.44	MD-F	1	0.25	N	1	4/12/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736645.37	2109669.24	MD-F	1	0.25	N	1	4/12/2001
MRS-15C --	LA2-MH02-SG02	* MULTIFRAG		4	5736687.71	2109653.31	MD-F	1	0.25	N	1	4/12/2001
MRS-15C --	LA2-MH02-SG02	* FRAGMENT		4	5736661.4	2109692.58	MD-F	1	0.25	N	1	4/12/2001
MRS-15C --	LA2-MH02-SG02	Fuze, projectile, point detonating, M48 series	2	4	5736692.35	2109658.16	MD-E	1	0.5	N	0	2/5/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA2-MH02-SG02	Projectile, 37mm, armor piercing tracer, M51 series	0	4	5736675.67	2109685.25	MD-E	1	3	N	0	2/5/2001
MRS-15C --	LA2-MH02-SG02	Signal, illumination, ground, M126 series	2	3	5736666.08	2109664.84	MD-E	1	0.5	N	0	2/5/2001
MRS-15C --	LA2-MH02-SG02	Signal, illumination, ground, M126 series	2	2	5736615.11	2109632.52	MD-E	1	0.25	N	0	2/1/2001
MRS-15C --	LA2-MH02-SG02	Signal, illumination, ground, M126 series	2	2	5736630.97	2109695.91	MD-E	1	0.25	N	0	2/6/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		5	5736607.1	2109719.2	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		5	5736605.58	2109742.01	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		6	5736600.57	2109744.41	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		6	5736602.31	2109733.56	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		2	5736635.19	2109700.53	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		2	5736620.98	2109705.29	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		6	5736645.19	2109716.01	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		6	5736644.57	2109715.83	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		2	5736638.23	2109709.72	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		6	5736638.09	2109710.38	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		4	5736636.91	2109717.4	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		4	5736645.78	2109724.53	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		1	5736642.3	2109730.7	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		6	5736633.78	2109728.61	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		6	5736624.54	2109730.57	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		5	5736691.1	2109703.22	MD-F	1	0.25	N	1	2/6/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		2	5736677.32	2109706.09	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		3	5736665.5	2109710.27	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		3	5736652.94	2109715.45	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		4	5736652.27	2109719.23	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		8	5736649.94	2109717.82	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		12	5736697.81	2109713.37	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		3	5736688.24	2109722.15	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		6	5736689.69	2109724.59	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		7	5736688.94	2109724.65	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		3	5736665.9	2109724.33	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		4	5736656.98	2109732.61	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		4	5736655.76	2109734.71	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		7	5736644.95	2109738.59	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		7	5736644.89	2109752.64	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		6	5736654.92	2109750.69	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		6	5736606.9	2109712.21	MD-F	1	0.25	N	1	2/12/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		6	5736606.38	2109773.57	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		4	5736613.65	2109780.42	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		3	5736603.38	2109791.64	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		7	5736627.27	2109764.08	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		6	5736618.28	2109758.95	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		3	5736619	2109755.15	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		7	5736619.63	2109771.36	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		4	5736606.59	2109799.02	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		2	5736688.34	2109756.87	MD-F	1	0.25	N	1	2/13/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		6	5736678.99	2109730.85	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		6	5736685.58	2109757.76	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		4	5736685.79	2109759.52	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		4	5736686.51	2109760.59	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		3	5736609.64	2109796.84	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		5	5736695.3	2109761.34	MD-F	1	0.25	N	1	2/15/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		2	5736691.55	2109779.61	MD-F	1	0.25	N	1	2/15/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		10	5736677.78	2109776.91	MD-F	1	0.25	N	1	2/15/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		5	5736645.57	2109765.98	MD-F	1	0.25	N	1	2/15/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		3	5736663.03	2109780.19	MD-F	1	0.25	N	1	2/15/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		4	5736655.29	2109786.7	MD-F	1	0.25	N	1	2/15/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		6	5736656.88	2109784.23	MD-F	1	0.25	N	1	2/15/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		3	5736654.57	2109781.16	MD-F	1	0.25	N	1	2/15/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		4	5736651.76	2109781.49	MD-F	1	0.25	N	1	2/15/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		3	5736692.82	2109789.38	MD-F	1	0.25	N	1	2/15/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		2	5736696.76	2109788.24	MD-F	1	0.25	N	1	2/15/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		8	5736684.34	2109794.55	MD-F	1	0.25	N	1	2/15/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		14	5736697.14	2109706.65	MD-F	1	0.25	N	1	2/26/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		9	5736638.46	2109746.47	MD-F	1	0.25	N	1	2/27/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		4	5736599.26	2109725.77	MD-F	1	0.25	N	1	2/27/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		8	5736599.89	2109762.46	MD-F	1	0.25	N	1	2/27/2001
MRS-15C --	LA2-MH02-SH02	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (TAILBOOM ONLY) (OE SCRAP)			5736638.48	2109762.7	MD-E			N	0	2/26/2001
MRS-15C --	LA2-MH02-SH02	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (TAILBOOM ONLY) (OE SCRAP)			5736638.54	2109763.52	MD-E			N	0	2/26/2001
MRS-15C --	LA2-MH02-SH02	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (TAILBOOM ONLY) (OE SCRAP)			5736639.39	2109752.99	MD-E			N	0	2/26/2001
MRS-15C --	LA2-MH02-SH02	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (TAILBOOM ONLY) (OE SCRAP)			5736640.71	2109767.79	MD-E			N	0	2/26/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		8	5736653.79	2109752.39	MD-F	1	0.25	N	1	2/26/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		1	5736665.6	2109759.91	MD-F	1	0.25	N	1	2/26/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		6	5736697.22	2109761	MD-F	1	0.25	N	1	2/26/2001
MRS-15C --	LA2-MH02-SH02	* MULTIFRAG		4	5736699.18	2109742.33	MD-F	1	0.25	N	1	4/12/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		4	5736621.49	2109732.1	MD-F	1	0.25	N	1	4/12/2001
MRS-15C --	LA2-MH02-SH02	* FRAGMENT		3	5736667.39	2109775.88	MD-F	1	0.25	N	1	4/12/2001
MRS-15C --	LA2-MH02-SH02	Fuze, projectile, point detonating, M48 series	2	3	5736686.78	2109728.06	MD-E	1	3	N	0	2/12/2001
MRS-15C --	LA2-MH02-SH02	Fuze, projectile, point detonating, M48 series	2	3	5736653.49	2109747.91	MD-E	1	3	N	0	2/12/2001
MRS-15C --	LA2-MH02-SH02	Projectile, 60mm, mortar, illumination, M83 series	2	11	5736631.94	2109772.78	MD-E	1	3	N	0	2/14/2001
MRS-15C --	LA2-MH02-SH02	Signal, illumination, ground, M126 series	2	12	5736667.44	2109732.67	MD-E	1	3	N	0	2/12/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA2-MH02-SI02	* PROJECTILE, 60mm, MORTAR, ILLUMINATION (Model Unknown)		48	5736700	2109880	MD	1		N	0	3/26/2001
MRS-15C --	LA2-MH02-SI02	* PROJECTILE, 155mm (UNKNOWN) (Model Unknown)		48	5736700	2109873	MD	1		N	0	3/26/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		4	5736615.24	2109824.4	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		6	5736619.34	2109801.29	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		2	5736646.36	2109818.19	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		4	5736611.96	2109827.79	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		4	5736602.36	2109852.79	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		2	5736601.34	2109879.51	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		2	5736599.72	2109881.51	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		2	5736603.6	2109898.89	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		20	5736630.15	2109883.74	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		4	5736643.38	2109855.93	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		7	5736641.12	2109855.75	MD-F	1	0.5	N	1	2/21/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		3	5736613.89	2109862.86	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		5	5736620.66	2109850.12	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA2-MH02-SI02	* MULTIFRAG		4	5736618.29	2109846.93	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		4	5736682.38	2109808.92	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		3	5736693.68	2109817.19	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		5	5736656.65	2109841.7	MD-F	1	0.5	N	1	2/22/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		4	5736670.21	2109862.27	MD-F	1	0.5	N	1	2/22/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		4	5736692.48	2109837.74	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		1	5736599.45	2109849.62	MD-F	1	0.25	N	1	2/27/2001
MRS-15C --	LA2-MH02-SI02	* MULTIFRAG		11	5736630.19	2109898.2	MD-F	1	0.25	N	1	2/28/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		7	5736614.54	2109897.91	MD-F	1	0.25	N	1	2/28/2001
MRS-15C --	LA2-MH02-SI02	* MULTIFRAG		7	5736609.96	2109897.79	MD-F	1	0.25	N	1	2/28/2001
MRS-15C --	LA2-MH02-SI02	* FRAGMENT		6	5736653.42	2109881.33	MD-F	1	0.25	N	1	4/17/2001
MRS-15C --	LA2-MH02-SI02	Projectile, 60mm, mortar, illumination, M83 series	2	5	5736636.81	2109885.44	MD-E	1	3	N	0	2/28/2001
MRS-15C --	LA2-MH02-SI02	Projectile, 75mm, Shrapnel, MK I	3	48	5736700	2109875	MD	1		N	0	3/26/2001
MRS-15C --	LA3-MJ04-SG10	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		15	5749439	2111699	MD	1		N	0	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749407.366	2111645.68	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749413.843	2111635.746	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749413.464	2111638.782	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749412.73	2111640.813	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749411.104	2111640.131	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749410.364	2111639.237	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749408.019	2111641.243	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749407.294	2111642.182	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749404.432	2111642.983	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749402.228	2111642.154	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749399.616	2111644.514	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749400.86	2111644.735	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749401.32	2111648.964	MD-F	1	0.25	N	1	12/26/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749404.388	2111645.057	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749405.995	2111645.058	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749406.611	2111644.712	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749407.741	2111644.824	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749409.207	2111644.652	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749410.24	2111645.479	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749411.196	2111645.446	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749412.779	2111646.318	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749412.52	2111645.054	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749412.025	2111643.642	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749417.988	2111687.201	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749402.812	2111601.952	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749404.761	2111600.684	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749405.317	2111601.864	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749407.024	2111602.212	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749409.204	2111601.031	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749410.519	2111602.963	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749409.958	2111603.993	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749409.303	2111603.837	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749407.266	2111604.147	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749406.239	2111603.859	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749406.301	2111605.097	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749405.594	2111603.424	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749405.005	2111603.046	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749403.808	2111602.932	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		14	5749401.696	2111616.905	MD-F	1	3	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749403.419	2111616.676	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749403.729	2111618.171	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749404.253	2111619.77	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749402.834	2111619.824	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749403.807	2111621.605	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749402.265	2111621.312	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749401.505	2111622.228	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749402.662	2111623.029	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749402.683	2111623.828	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749405.163	2111625.611	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749404.142	2111623.009	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749404.834	2111622.189	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749402.635	2111602.656	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749403.088	2111604.568	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		10	5749401.85	2111603.973	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749400.759	2111604.11	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749400.66	2111606.575	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749400.724	2111607.666	MD-F	1	3	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749402.434	2111607.008	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749402.779	2111607.702	MD-F	1	0.25	N	1	12/26/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749402.071	2111608.224	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749404.333	2111605.458	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749405.207	2111606.762	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749407.028	2111607.615	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749409.174	2111606.437	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749407.938	2111608.94	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749406.356	2111610.395	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749407.838	2111612.388	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749405.42	2111611.021	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749404.022	2111608.796	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749402.59	2111610.512	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749401.368	2111610.393	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749403.915	2111611.566	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749403.418	2111612.878	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749403.867	2111613.812	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749403.978	2111615.401	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		0	5749400.885	2111614.978	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749405.849	2111622.924	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749406.878	2111623.592	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749408.664	2111622.655	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT			5749408.981	2111622.851	MD-F			N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749409.233	2111618.932	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749406.234	2111618.283	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749406.476	2111614.227	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749408.502	2111615.749	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749409.35	2111614.656	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749410.552	2111611.207	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749411.395	2111612.782	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749412.797	2111614.32	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749413.65	2111615.454	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749411.498	2111615.157	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749410.908	2111616.876	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749413.59	2111616.885	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749413.426	2111618.587	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749412.601	2111622.324	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749411.928	2111622.778	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749413.086	2111623.645	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749413.061	2111625.132	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749412.633	2111628.438	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749410.017	2111627.866	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749408.746	2111627.079	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749407.622	2111626.254	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749408.116	2111630.159	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749406.649	2111631.326	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749405.75	2111629.695	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749404.029	2111629.614	MD-F	1	0.25	N	1	12/26/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749401.545	2111627.798	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749399.988	2111627.536	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749402.879	2111630.396	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749402.023	2111631.167	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749402.906	2111631.589	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749403.667	2111632.326	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749403.708	2111632.908	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749402.457	2111633.042	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749403.121	2111633.661	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749402.238	2111634.58	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749401.572	2111637.032	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749400.928	2111639.868	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749402.404	2111639.047	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749404.203	2111638.699	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749404.807	2111637.039	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749406.416	2111637.146	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749405.485	2111634.82	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749408.017	2111633.867	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749409.38	2111633.065	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749412.394	2111634.171	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749413.3	2111643.899	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749413.435	2111643.52	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749414.927	2111643.844	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749415.706	2111642.502	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749416.319	2111645.303	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749416.144	2111646.368	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749417.534	2111647.525	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749418.465	2111648.846	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749416.655	2111649.357	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749414.717	2111647.099	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749415.476	2111649.691	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749416.672	2111650.504	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749415.859	2111651.929	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749416.478	2111655.06	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749415.361	2111659.71	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749412.589	2111655.276	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749410.712	2111653.412	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749409.432	2111653.552	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749409.548	2111650.736	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749411.279	2111650.151	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749411.725	2111649.376	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749409.854	2111649.973	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749407.271	2111648.638	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749407.234	2111650.168	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749406.743	2111650.936	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749408.014	2111654.132	MD-F	1	0.25	N	1	12/26/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749407.014	2111653.064	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749404.604	2111651.676	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749403.092	2111653.526	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749402.582	2111654.11	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749401.792	2111654.238	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749400.553	2111654.081	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749400.252	2111653.413	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749400.272	2111652.125	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		13	5749400.071	2111658.431	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749399.983	2111659.949	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749399.744	2111661.104	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749400.938	2111662.033	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749399.626	2111663.498	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749400.337	2111665.503	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749401.106	2111664.988	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749401.861	2111666.267	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749403.056	2111665.82	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749402.824	2111663.125	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749401.728	2111660.445	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749404.069	2111659.426	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749403.505	2111658.43	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749404.69	2111657.358	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749409.139	2111657.871	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749409.549	2111656.813	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749411.271	2111661.954	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749413.087	2111664.81	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749411.969	2111665.036	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749412.476	2111666.687	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749412.934	2111667.907	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749413.951	2111669.295	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749413.763	2111671.48	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749412.834	2111669.98	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749411.281	2111669.113	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749409.281	2111667.179	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749408.205	2111666.074	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749407.975	2111664.83	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749407.54	2111667.14	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749406.509	2111666.611	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749404.981	2111665.033	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749404.372	2111666.129	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749405.479	2111667.015	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749406.491	2111668.346	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749403.824	2111667.313	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749401.9	2111668.078	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749401.444	2111670.34	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749402.319	2111672.274	MD-F	1	0.25	N	1	12/26/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749399.872	2111677.256	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749401.232	2111678.467	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749401.87	2111679.346	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749402.921	2111676.979	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749403.872	2111677.04	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749401.552	2111675.63	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749402.546	2111674.819	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749403.865	2111674.936	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749403.265	2111674.285	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749403.886	2111673.292	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749405.629	2111673.846	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749404.402	2111671.634	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749406.5	2111672.618	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749406.202	2111670.686	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749407.586	2111671.334	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749409.029	2111670.283	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749409.589	2111673.852	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749411.021	2111673.375	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749411.505	2111673.732	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749411.407	2111672.283	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749412.37	2111672.973	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749414.002	2111674.092	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749413.305	2111676.725	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749412.18	2111675.332	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		10	5749410.613	2111675.384	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749409.962	2111676.536	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749412.816	2111678.734	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749413.929	2111679.931	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749412.173	2111678.596	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749410.429	2111678.389	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749408.911	2111677.048	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749407.066	2111675.818	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749407.74	2111678.036	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749410.404	2111679.825	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749410.639	2111680.807	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749409.6	2111681.293	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749408.084	2111681.685	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749406.598	2111679.224	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749405.079	2111680.857	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749405.5	2111681.83	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749403.876	2111680.095	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749402.84	2111681.29	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749404.241	2111682.811	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749400.942	2111681.5	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749400.517	2111682.095	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749402.377	2111683.783	MD-F	1	0.25	N	1	12/26/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749399.783	2111683.236	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749402.012	2111685.693	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749400.428	2111684.945	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749399.655	2111685.598	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749399.924	2111688.717	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749400.576	2111689.332	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749402.448	2111692.416	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749403.326	2111691.765	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749403.008	2111690.224	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749402.93	2111689.124	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749405.688	2111690.457	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749405.4	2111688.842	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749404.382	2111686.509	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749405.502	2111686.896	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749407.296	2111684.609	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749408.868	2111684.982	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749409.135	2111683.489	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749409.929	2111686.299	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT			5749410.514	2111689.114	MD-F			N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749411.724	2111686.406	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749413.048	2111686.554	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749414.162	2111685.244	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749414.398	2111687.774	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749413.509	2111689.238	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749412.742	2111690.405	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749410.749	2111692.14	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749408.098	2111691.175	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749408.125	2111692.506	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749409.336	2111694.22	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749407.952	2111693.531	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749408.289	2111694.61	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749407.607	2111695.153	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749409.205	2111696.356	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749408.124	2111697.342	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749407.153	2111696.46	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749407.22	2111697.659	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749406.077	2111696.031	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749405.616	2111694.987	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749404.258	2111695.709	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749402.616	2111695.123	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749403.128	2111695.925	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749403.612	2111697.168	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749404.502	2111698.175	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749402.432	2111697.291	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749402.178	2111698.998	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749402.36	2111699.962	MD-F	1	0.25	N	1	12/26/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749401.569	2111699.504	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749400.227	2111699.122	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749412.09	2111699.005	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749409.098	2111698.968	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749410.372	2111697.241	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG			5749410.74	2111696.305	MD-F			N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749411.984	2111696.027	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749413.052	2111695.901	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749415.955	2111694.081	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG			5749419.425	2111693.996	MD-F			N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749419.801	2111692.17	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749421.609	2111691.245	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749421.904	2111690.601	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749422.105	2111692.026	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749423.49	2111693.69	MD-F	1	0.5	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749425.127	2111694.6	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749417.696	2111699.731	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749419.027	2111698.587	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749419.566	2111697.122	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749423.436	2111698.138	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749423.327	2111697.171	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749424.973	2111697.432	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749428.604	2111698.502	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749427.38	2111695.81	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749429.233	2111695.724	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749427.474	2111694.56	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749430.109	2111693.997	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749429.464	2111692.871	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749429.368	2111691.069	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749427.883	2111689.398	MD-F	1	3	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749426.932	2111689.443	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749428.042	2111686.985	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749425.437	2111684.749	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749424.719	2111683.361	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749424.099	2111684.91	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749425.197	2111685.841	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749424.811	2111686.86	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749424.898	2111688.207	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749424.02	2111689.359	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749421.449	2111689.061	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749420.83	2111686.096	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749421.604	2111685.369	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749422.542	2111686.521	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749422.775	2111685.317	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749420.367	2111684.286	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749419.299	2111685.192	MD-F	1	0.25	N	1	12/26/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749418.702	2111688.591	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		11	5749417.432	2111689.782	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		9	5749416.588	2111689.637	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749417.051	2111687.948	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749417.444	2111686.634	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749417.681	2111684.624	MD-F	1	3	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749416.206	2111682.949	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749415.174	2111681.295	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		9	5749415.416	2111679.763	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749415.381	2111678.782	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749415.809	2111677.369	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749414.93	2111675.87	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749416.516	2111675.617	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749418.036	2111675.359	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749416.333	2111674.731	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749417.727	2111677.897	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749417.302	2111679.106	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749416.374	2111679.628	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749417.955	2111681.046	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749419.088	2111681.096	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749418.831	2111679.24	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749419.591	2111678.239	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749420.058	2111680.285	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749420.797	2111682.439	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749423.451	2111681.933	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749423.77	2111679.775	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749422.445	2111678.154	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749421.256	2111676.167	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749421.869	2111674.204	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749422.572	2111676.288	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749424.998	2111675.728	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749424.513	2111677.655	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749425.518	2111678.033	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749426.876	2111676.811	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749429.043	2111682.063	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749430.451	2111683.556	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749430.692	2111685.165	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749430.257	2111686.804	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749432.169	2111685.278	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749432.234	2111677.573	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749431.291	2111676.591	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749429.339	2111676.838	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749428.177	2111675.584	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749426.807	2111673.534	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749425.178	2111672.054	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749423.09	2111669.904	MD-F	1	0.25	N	1	12/26/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749421.163	2111670.033	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749420.147	2111671.502	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749419.665	2111672.932	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749418.711	2111672.482	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749417.246	2111670.73	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749415.886	2111669.192	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749417.78	2111668.243	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749414.515	2111665.448	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749415.845	2111665.116	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749417.756	2111665.946	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749419.21	2111663.923	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749418.431	2111662.081	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749417.866	2111659.342	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749417.988	2111657.176	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749418.49	2111655.914	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749419.133	2111659.565	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749420.605	2111659.436	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749424.391	2111659.904	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749426.798	2111661.136	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749427.157	2111662.944	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749426.341	2111663.937	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749426.16	2111666.015	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749428.543	2111668.529	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749428.749	2111671.527	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749430.076	2111670.977	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749430.283	2111670.109	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749430.75	2111668.372	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749428.472	2111664.317	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749431.268	2111663.346	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749432.003	2111664.078	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749432.474	2111663.2	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749429.068	2111657.469	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749428.145	2111657.679	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749427.135	2111658.118	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749423.597	2111656.356	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749427.606	2111655.255	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749425.87	2111655.873	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749424.512	2111654.703	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749422.958	2111653.789	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749421.618	2111654.136	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749420.581	2111653.262	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749419.606	2111654.995	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749418.671	2111653.722	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749420.669	2111652.078	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749418.224	2111645.327	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749418.657	2111647.057	MD-F	1	0.25	N	1	12/27/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749419.758	2111647.144	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749421.016	2111647.038	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749420.68	2111647.912	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749421.848	2111647.241	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749421.851	2111648.821	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749423.143	2111650.49	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749423.142	2111651.371	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749424.793	2111650.797	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749426.747	2111652.044	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749427.21	2111651.099	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749426.162	2111650.416	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749426.537	2111649.199	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749426.065	2111647.64	MD-F	1	3	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749424.259	2111647.573	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749425.051	2111646.252	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749423.948	2111644.28	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749421.623	2111645.255	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749421.784	2111645.758	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749421.646	2111643.439	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749419.819	2111643.9	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749417.445	2111637.825	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749421.992	2111641.882	MD-F	1	3	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749422.727	2111641.436	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749423.373	2111639.517	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749424.117	2111640.738	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749425.625	2111640.25	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749425.89	2111642.077	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749425.779	2111642.714	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749426.803	2111643.666	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749427.513	2111643.296	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749426.737	2111644.585	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749427.337	2111645.397	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749428.2	2111645.159	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		12	5749427.129	2111646.548	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		15	5749427.331	2111647.669	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749429.183	2111647.611	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749430.318	2111648.949	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749431.143	2111650.521	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749429.788	2111651.566	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749430.329	2111654.591	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749431.818	2111653.406	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749432.365	2111654.854	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749434.004	2111652.643	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749432.206	2111649.646	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749433.843	2111650.409	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749433.291	2111648.165	MD-F	1	0.25	N	1	12/27/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749432.109	2111648.342	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749435.053	2111646.97	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749436.444	2111647.424	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749436.458	2111646.095	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749437.105	2111644.293	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749434.659	2111645.207	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749433.114	2111645.72	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749435.016	2111643.399	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749432.448	2111643.073	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749430.874	2111641.745	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749430.869	2111644.841	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749429.696	2111644.093	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749428.376	2111643.61	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749426.648	2111641.078	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749426.712	2111639.59	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749428.141	2111639.062	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749427.89	2111637.248	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749429.99	2111638.702	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749431.845	2111637.887	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749431.83	2111637.138	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749433.235	2111638.146	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749435.28	2111638.793	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749436.943	2111637.07	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749434.63	2111633.18	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749435.538	2111632.491	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749432.395	2111633.056	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749430.663	2111632.426	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749429.448	2111632.543	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749427.014	2111635.187	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749425.767	2111634.137	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749425.611	2111631.721	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749425.1	2111629.869	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749422.293	2111630.73	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749423.683	2111636.524	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749421.509	2111634.133	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749421.759	2111631.592	MD-F	1	3	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749420.556	2111631.078	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749419.961	2111629.122	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749419.746	2111632.066	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749419.208	2111633.401	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749418.416	2111634.769	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749418.257	2111633.305	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749419.002	2111630.701	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749417.169	2111630.399	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749414.723	2111629.433	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749414.801	2111627.163	MD-F	1	0.25	N	1	12/27/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749416.339	2111627.003	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749417.177	2111627.399	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749415.858	2111620.959	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749414.889	2111617.623	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749415.162	2111615.698	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749416.325	2111614.946	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749416.803	2111614.479	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749417.643	2111615.408	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749417.14	2111616.388	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749416.865	2111619.577	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749417.387	2111620.917	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749418.039	2111622.014	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749417.56	2111622.581	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749419.325	2111622.942	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749420.114	2111622.937	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749420.998	2111622.672	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749422.242	2111622.561	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749423.734	2111621.179	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749422.939	2111624.132	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749422.328	2111625.723	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749421.554	2111626.27	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749420.778	2111624.124	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749422.562	2111626.89	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749423.61	2111628.773	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749424.782	2111628.008	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749424.824	2111626.114	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749427.316	2111625.491	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749426.58	2111627.357	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749427.191	2111628.286	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749427.444	2111628.87	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749426.13	2111629.313	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749427.024	2111630.261	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749429.007	2111629.64	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749428.235	2111627.879	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749428.751	2111627.14	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749430.202	2111626.236	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749431.118	2111626.201	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749430.596	2111629.932	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749431.912	2111630.238	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749433.84	2111630.467	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749433.107	2111627.85	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749436.094	2111623.585	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749434.995	2111622.217	MD-F	1	3	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749431.097	2111620.138	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749432.495	2111619.262	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749433.152	2111616.975	MD-F	1	0.25	N	1	12/27/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749434.603	2111616.934	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749435.216	2111617.174	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749434.968	2111614.86	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749435.444	2111611.903	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749433.931	2111611.902	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749431.333	2111612.825	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749430.397	2111614.524	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749430.844	2111616.673	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749430.027	2111618.438	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749429.416	2111616.362	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749427.092	2111618.664	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749426.472	2111617.428	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749426.563	2111615.04	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749427.743	2111615.29	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749427.696	2111614.097	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749426.819	2111612.743	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749423.461	2111612.64	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749424.951	2111616.221	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749423.981	2111616.123	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749422.974	2111617.829	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749423.636	2111619.531	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749419.662	2111613.236	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749420.457	2111610.968	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749417.118	2111612.412	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749417.188	2111610.853	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749414.622	2111613.06	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749415.336	2111612.409	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749415.521	2111609.288	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749413.854	2111606.997	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749413.742	2111605.212	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749413.086	2111603.83	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749411.398	2111602.329	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749412.994	2111602.306	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749413.775	2111603.506	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749414.554	2111604.287	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749415.16	2111604.449	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749415.001	2111600.532	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749416.327	2111602.042	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749417.741	2111603.278	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749419.236	2111601.58	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749419.886	2111603.255	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749417.507	2111605.161	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749418.458	2111605.188	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749416.578	2111606.604	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749417.664	2111607.907	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749418.775	2111607.732	MD-F	1	0.25	N	1	12/27/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749419.613	2111608.926	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749419.295	2111606.771	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749421.134	2111606.983	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749422.637	2111605.617	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749495.631	2111645.367	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749495.772	2111643.329	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749499.998	2111639.601	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749497.547	2111646.377	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749499.945	2111653.2	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749498.343	2111652.605	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749497.929	2111650.407	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749495.807	2111650.866	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749486.826	2111622.672	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749480.429	2111642.524	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749481.883	2111644.44	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749480.019	2111645.332	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749479.185	2111644.466	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG			5749479.18	2111645.974	MD-F			N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749480.645	2111646.872	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749481.008	2111648.698	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749483.457	2111645.274	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749484.464	2111645.858	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749485.762	2111646.835	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749486.642	2111645.995	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749487.714	2111646.952	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749489.011	2111647.364	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749486.767	2111648.06	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749486.283	2111649.765	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749487.712	2111650.752	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749488.23	2111651.984	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749489.674	2111651.555	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749488.822	2111650.158	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749490.133	2111648.988	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749493.299	2111649.174	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749493.873	2111652.071	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749490.838	2111653.695	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749489.82	2111654.912	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749487.774	2111657.113	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749485.138	2111654.017	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749480.669	2111655.168	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749482.115	2111656.225	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749479.874	2111657.807	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749480.649	2111658.058	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749482.794	2111657.66	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749484.131	2111658.717	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749484.264	2111657.696	MD-F	1	0.5	N	1	1/3/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749487.746	2111658.965	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749487.404	2111660.276	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749486.696	2111660.782	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749484.228	2111661.147	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749483.508	2111662.062	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749482.618	2111661.626	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749480.031	2111663.439	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749480.334	2111663.931	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749482.275	2111664.535	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749481.01	2111667.542	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749481.646	2111669.745	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749479.784	2111670.172	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749480.428	2111671.393	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749479.673	2111673.051	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749478.545	2111672.988	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749477.664	2111671.69	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749476.934	2111672.905	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749478.52	2111674.568	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749476.658	2111674.621	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749479.869	2111676.74	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749481.612	2111675.74	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749481.879	2111674.224	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749482.522	2111673.367	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749482.588	2111670.927	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749483.752	2111671.053	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749485.088	2111672.049	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749484.652	2111669.653	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749485.938	2111665.665	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749485.969	2111664.035	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749485.631	2111663.341	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749487.332	2111662.035	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749487.909	2111667.6	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749490.344	2111667.109	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749489.777	2111665.151	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749487.815	2111665.694	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749488.843	2111663.766	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749489.98	2111663.379	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749489.545	2111662.094	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749488.097	2111662.74	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT			5749487.425	2111663.117	MD-F			N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749489.005	2111659.324	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749491.782	2111661.843	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749491.771	2111660.914	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749492.5	2111660.05	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749492.433	2111659.549	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749492.428	2111655.325	MD-F	1	0.25	N	1	1/3/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749494.219	2111655.347	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749494.571	2111659.334	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749495.537	2111659.237	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749494.36	2111658.572	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749495.716	2111656.989	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749494.558	2111656.862	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749423.574	2111605.999	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749424.218	2111607.441	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749423.243	2111607.843	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749424.778	2111608.696	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749425.517	2111606.802	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749424.39	2111605.942	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749423.476	2111605.305	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749423.611	2111604.384	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749422.542	2111604.457	MD-F	1	0.5	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749424.283	2111601.362	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749424.08	2111603.022	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749424.909	2111602.285	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749425.76	2111602.199	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749425.934	2111605.103	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749426.365	2111606.769	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749427.942	2111610.271	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749428.407	2111612.524	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749428.384	2111606.949	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749428.673	2111605.742	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749428.545	2111604.639	MD-F	1	3	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		9	5749427.515	2111603.821	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749428.85	2111603.953	MD-F	1	3	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749428.858	2111603.031	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749430.069	2111600.519	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749431.352	2111600.5	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749431.202	2111601.806	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749432.124	2111602.137	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749432.498	2111601.509	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749432.83	2111602.408	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749431.249	2111603.056	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749432.353	2111604.019	MD-F	1	3	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749432.069	2111604.342	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749430.93	2111605.273	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749432.556	2111605.554	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749432.684	2111605.916	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749432.993	2111609.396	MD-F	1	3	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749434.937	2111608.256	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749434.062	2111605.415	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749434.644	2111604.917	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749434.211	2111603.987	MD-F	1	0.25	N	1	12/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749434.978	2111603.324	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749436.404	2111603.767	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749435.87	2111602.34	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749434.254	2111600.831	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749437.797	2111603.262	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749437.984	2111602.832	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749438.41	2111601.856	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749439.319	2111602.28	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749440.046	2111602.047	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749441.399	2111601.671	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749443.327	2111600.495	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749443.411	2111601.069	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749440.366	2111604.772	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749440.25	2111606.452	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749439.735	2111606.537	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749437.343	2111607.523	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749438.297	2111608.301	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749438.754	2111609.247	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749439.942	2111607.989	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749441.517	2111608.828	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749442.299	2111607.54	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749443.085	2111608.162	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749444.606	2111608.038	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749445.672	2111609.287	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749445.873	2111606.946	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749445.479	2111605.343	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749446.486	2111604.669	MD-F	1	3	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749446.257	2111603.785	MD-F	1	3	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749446.158	2111602.925	MD-F	1	3	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749445.703	2111601.907	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749445.447	2111600.926	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749447.921	2111600.39	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749448.648	2111600.687	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749447.992	2111601.474	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749448.411	2111601.721	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749449.741	2111602.728	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749451.156	2111600.691	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749451.897	2111602.115	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749452.186	2111603.509	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749452.636	2111604.914	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749449.991	2111606.058	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749448.918	2111604.991	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749448.322	2111605.96	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749449.55	2111607.915	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749448.004	2111607.897	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749447.595	2111610.222	MD-F	1	0.25	N	1	12/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749447.727	2111614.013	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749445.702	2111614.236	MD-F	1	3	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749443.757	2111612.655	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749443.172	2111613.941	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749442.041	2111613.314	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749439.557	2111613.795	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749437.162	2111614.085	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749438.342	2111615.301	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749440.141	2111615.124	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749441.579	2111615.143	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749438.439	2111616.498	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749436.904	2111618.301	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749437.954	2111619.532	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749439.989	2111619.24	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749442.701	2111616.871	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749441.608	2111619.91	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749443.112	2111619.033	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749445.031	2111615.809	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749445.817	2111618.856	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749448.682	2111618.901	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749449.243	2111616.798	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		10	5749451.875	2111623.29	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749450.098	2111622.739	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749448.927	2111621.838	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749448.242	2111623.075	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749449.687	2111626.773	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749443.687	2111622.583	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749441.811	2111622.229	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749441.695	2111623.009	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749441.205	2111622.872	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749441.734	2111624.253	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749443.861	2111625.919	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749441.455	2111625.023	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749438.87	2111624.453	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749438.837	2111625.691	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749439.584	2111626.564	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749440.966	2111626.618	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749440.559	2111630.093	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749438.388	2111631.193	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749437.366	2111633.967	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749438.494	2111635.202	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749439.859	2111633.582	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749439.788	2111632.906	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749441.496	2111636.474	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749442.473	2111633.662	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749443.661	2111633.825	MD-F	1	0.25	N	1	12/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749446.248	2111635.106	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749448.656	2111634.651	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749447.692	2111633.96	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749447.711	2111633.225	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749446.867	2111632.35	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749449.32	2111631.238	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749451.206	2111634.175	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749451.867	2111638.203	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749451.013	2111637.651	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749447.849	2111637.331	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749443.489	2111637.415	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749443.666	2111638.657	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749444.835	2111639.782	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749444.668	2111640.82	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749441.676	2111640.023	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749440.725	2111638.614	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749439.88	2111638.788	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749438.053	2111641.731	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749438.358	2111645.911	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749441.721	2111643.787	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749443.737	2111644.08	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749442.828	2111642.144	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749444.782	2111644.216	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749445.721	2111645.946	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749447.41	2111645.916	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749448.155	2111645.338	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749449.215	2111644.254	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749448.328	2111642.828	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749449.194	2111641.005	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749450.34	2111641.508	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749451.656	2111641.385	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749453.056	2111640.63	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749453.697	2111639.722	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749454.459	2111642.217	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749454.003	2111645.386	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749453.058	2111645.061	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749451.338	2111643.221	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749451.036	2111644.608	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749452.823	2111648.817	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749452.575	2111651.662	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749451.304	2111650.679	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749449.034	2111652.974	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749446.766	2111651.322	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749446.451	2111650.737	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749447.556	2111648.202	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749445.162	2111646.93	MD-F	1	0.25	N	1	12/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749445.472	2111652.129	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749445.087	2111650.078	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749443.8	2111649.333	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749443.601	2111647.897	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749442.787	2111646.699	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749442.481	2111649.185	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749440.12	2111647.936	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		9	5749437.825	2111648.577	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749439.143	2111650.815	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749436.999	2111650.284	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749435.717	2111649.8	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749435.091	2111651.387	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749435.65	2111653.569	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749434.242	2111656.997	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749435.148	2111659.267	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749436.334	2111660.53	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749434.27	2111661.091	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749435.21	2111662.528	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749438.61	2111661.07	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749439.07	2111659.162	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749439.22	2111656.589	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749437.439	2111652.746	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749439.767	2111652.644	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749442.618	2111652.365	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749443.546	2111655.152	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749441.537	2111660.449	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749442.593	2111659.649	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749442.272	2111658.383	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749443.883	2111657.835	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749445.919	2111659.245	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749446.562	2111655.907	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749447.899	2111655.435	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749448.817	2111654.911	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749451.663	2111656.494	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749450.189	2111657.109	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		9	5749448.135	2111659.075	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749450.804	2111661.435	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749448.751	2111660.469	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749448.367	2111662.142	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749445.658	2111661.209	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749446.104	2111662.506	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749442.379	2111667.85	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749441.39	2111664.939	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749441.346	2111664.579	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749441.54	2111662.285	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749439.265	2111662.963	MD-F	1	0.25	N	1	12/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749438.987	2111663.859	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749439.501	2111665.648	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749436.89	2111665.98	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749436.502	2111666.622	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749434.678	2111666.815	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749435.169	2111668.723	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749436.381	2111669.909	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749434.732	2111669.585	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749434.966	2111670.408	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749434.46	2111671.258	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749435.471	2111672.273	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749438.663	2111671.967	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749438.053	2111674.997	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749435.795	2111673.516	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749435.964	2111675.82	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749434.258	2111676.239	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749432.363	2111675.299	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749433.278	2111676.144	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749434.574	2111679.164	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749436.458	2111680.474	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749438.502	2111681.528	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749436.321	2111682.268	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749433.958	2111683.465	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749433.933	2111685.32	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749434.981	2111686.047	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749433.421	2111687.162	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749432.451	2111688.76	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749433.701	2111689.171	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749435.335	2111689.134	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749436.219	2111688.459	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749437.018	2111687.483	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749438.007	2111686.534	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749439.132	2111685.396	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749440.3	2111685.215	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749439.252	2111684.04	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749441.197	2111683.311	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749442.742	2111684.13	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749440.623	2111682.025	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749443.126	2111681.884	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749441.963	2111680.087	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749444.06	2111681.336	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749444.897	2111683.06	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749448.129	2111682.375	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749446.238	2111680.021	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749448.219	2111680.259	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749450.115	2111680.731	MD-F	1	0.25	N	1	12/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749451.244	2111680.553	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749449.967	2111679.244	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749447.926	2111678.423	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749448.818	2111678.021	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749446.446	2111676.332	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749444.367	2111674.124	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749443.745	2111671.959	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749445.143	2111670.533	MD-F	1	3	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749445.907	2111670.04	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749447.57	2111673.555	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749448.051	2111672.178	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749448.508	2111671.513	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749449.664	2111672.111	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749449.765	2111669.467	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749447.488	2111667.442	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749450.375	2111666.331	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749451.762	2111663.704	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749453.41	2111660.768	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749454.512	2111661.257	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749455.12	2111664.171	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749453.252	2111665.376	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749456.931	2111672.278	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749454.971	2111671.674	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749451.906	2111671.488	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749452.638	2111673.252	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749450.857	2111674.387	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT			5749450.233	2111673.648	MD-F			N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749450.75	2111675.774	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749449.895	2111675.199	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749448.981	2111675.213	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749450.366	2111677.608	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749453.429	2111678.73	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749452.321	2111676.718	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749452.932	2111675.382	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749455.522	2111676.667	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749454.61	2111675.841	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749454.907	2111674.868	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749458.422	2111678.525	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749458.745	2111682.359	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749457.053	2111681.022	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749456.129	2111681.069	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749455.63	2111680.973	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749454.966	2111681.977	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749456.772	2111683.358	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749454.661	2111684.911	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749454.424	2111684.451	MD-F	1	0.5	N	1	1/2/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749451.745	2111684.139	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749452.224	2111686.015	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		18	5749453.5	2111687.344	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749452.905	2111688.21	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749450.208	2111687.315	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749449.665	2111686.316	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749449.988	2111685.371	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749447.955	2111685.575	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749447.31	2111686.219	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749447.733	2111687.058	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749446.017	2111686.272	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749443.934	2111686.135	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749443.068	2111686.413	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749441.128	2111688.17	MD-F	1	0.5	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749439.371	2111688.799	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749441.946	2111688.9	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749440.955	2111690.469	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749440.39	2111689.831	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749439.991	2111690.42	MD-F	1	0.25	N	1	12/28/2000
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749438.386	2111691.506	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749439.837	2111692.235	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749441.074	2111693.082	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749440.069	2111694.565	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749438.629	2111695.381	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749437.327	2111693.85	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749435.646	2111693.373	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749432.868	2111693.659	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749432.391	2111696.358	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749431.454	2111697.553	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749432.243	2111698.683	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749433.127	2111699.67	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749433.845	2111698.411	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749434.06	2111697.769	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749434.693	2111698.905	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749436.206	2111698.649	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749436.432	2111699.932	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749436.744	2111698.256	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749436.429	2111696.946	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749439.99	2111697.321	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749441.184	2111698.144	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749442.118	2111699.572	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749442.65	2111698.395	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749443.595	2111697.328	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749444.099	2111696.771	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749444.682	2111696.798	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749445.019	2111697.752	MD-F	1	0.5	N	1	1/2/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749445.544	2111699.166	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749445.595	2111699.967	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749446.676	2111699.583	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749449.662	2111697.936	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749450.834	2111697.394	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749451.226	2111699.446	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749454.458	2111698.97	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749453.96	2111697.69	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749452.624	2111697.448	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749452.094	2111695.796	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749451.964	2111693.134	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749449.445	2111691.648	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749448.092	2111693.096	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749449.311	2111694.933	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749447.845	2111694.634	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749447.435	2111696.836	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749446.719	2111696.368	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749446.781	2111692.651	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749445.318	2111693.384	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749445.206	2111694.134	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749443.282	2111694.199	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749446.149	2111688.583	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749447.2	2111689.666	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749447.632	2111688.377	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749445.658	2111687.778	MD-F	1	3	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749450.963	2111689.982	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749452.141	2111690.242	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749454.131	2111688.959	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749456.143	2111689.452	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749456.566	2111688.288	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749456.991	2111687.976	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749458.043	2111687.346	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749458.453	2111687.322	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749458.25	2111688.501	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749458.439	2111690.494	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749456.997	2111691.769	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749454.452	2111692.819	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749455.925	2111693.49	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749455.162	2111696.432	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749456.606	2111695.9	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749456.468	2111697.059	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749457.846	2111697.302	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749459.52	2111697.47	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749458.703	2111698.228	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749458.058	2111698.363	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749457.631	2111699.582	MD-F	1	0.25	N	1	1/2/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749461.364	2111698.687	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749462.531	2111698.485	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749460.532	2111697.253	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749461.844	2111696.916	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749459.075	2111694.015	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749459.183	2111692.653	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749458.408	2111692.712	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749461.914	2111692.293	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749462.823	2111691.625	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749461.609	2111690.021	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749463.02	2111688.598	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749462.894	2111687.902	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749463.997	2111687.316	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749464.166	2111686.801	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (TAILBOOM ONLY) (OE SCRAP)		2	5749465.197	2111686.789	MD-E	1	3	N	0	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749464.483	2111688.988	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749465.209	2111689.43	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749464.694	2111689.997	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749464.675	2111692.139	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749464.213	2111693.726	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749465.484	2111693.083	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749465.742	2111694.543	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749467.728	2111693.274	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749467.362	2111691.272	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749469.545	2111690.996	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749467.446	2111687.82	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749464.227	2111698.255	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749464.548	2111699.41	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749467.61	2111699.016	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749467.851	2111697.754	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749468.509	2111699.028	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749470.289	2111698.654	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749470.359	2111699.388	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749477.542	2111699.263	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749476.573	2111698.219	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749478.201	2111696.985	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749474.229	2111696.873	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749473.42	2111697.87	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749472.295	2111697.797	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749471.451	2111697.698	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749472.038	2111692.043	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749473.102	2111690.588	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749474.101	2111690.363	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749475.274	2111691.654	MD-F	1	0.25	N	1	1/2/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749476.303	2111691.146	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749475.932	2111689.288	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749472.634	2111686.024	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749469.928	2111686.696	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749466.787	2111684.636	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749464.192	2111684.011	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749463.144	2111684.695	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749462.59	2111684.721	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749462.159	2111685.919	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749462.334	2111686.5	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749461.712	2111687.225	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749461.476	2111685.043	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749459.381	2111683.944	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749461.597	2111682.677	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749465.786	2111682.181	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749466.735	2111682.415	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749468.873	2111682.963	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749469.633	2111683.091	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749471.293	2111683.562	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749471.516	2111682.236	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749473.424	2111680.981	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749471.584	2111680.089	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749471.385	2111677.487	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749470.162	2111677.33	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749467.159	2111676.738	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749467.114	2111679.702	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749463.564	2111678.192	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749462.808	2111676.333	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749460.977	2111676.513	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749459.739	2111676.158	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749459.792	2111675.049	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749460.848	2111674.542	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749459.086	2111672.757	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749459.829	2111671.382	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749461.037	2111672.243	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749462.948	2111672.443	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749464.808	2111673.529	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749465.038	2111675.504	MD-F	1	3	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749465.63	2111676.612	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749468.695	2111675.884	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749469.822	2111675.665	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749470.121	2111674.769	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749467.954	2111675.059	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749467.123	2111673.815	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749473.351	2111675.076	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749473.727	2111676.743	MD-F	1	0.5	N	1	1/2/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749475.473	2111676.486	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749474.986	2111673.873	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749475.401	2111672.209	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749476.744	2111669.885	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749401.43	2111642.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749474.094	2111668.813	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749472.981	2111668.619	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749472.354	2111667.606	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749471.534	2111668.657	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749471.001	2111668.943	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749470.606	2111670.013	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749471.149	2111670.317	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749473.273	2111671.709	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749472.33	2111673.652	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749469.125	2111668.34	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749469.182	2111667.029	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749468.793	2111666.728	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749468.944	2111665.837	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749470.095	2111665.813	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749467.9	2111663.451	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749464.997	2111666.455	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749465.325	2111669.523	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749464.616	2111668.727	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749462.712	2111669.304	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749461.3	2111670.118	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749461.723	2111667.981	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749459.843	2111663.62	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749461.494	2111662.458	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749461.023	2111659.808	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749458.436	2111660.048	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749458.689	2111658.406	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749458.993	2111657.437	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749460.156	2111658.942	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749460.963	2111657.447	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749462.468	2111658.231	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749463.178	2111657.88	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749466.578	2111663.293	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749470.308	2111663.902	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749470.302	2111662.742	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749472.22	2111663.547	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749471.553	2111665.123	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749474.407	2111664.977	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749476.051	2111664.53	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749477.945	2111662.133	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749478.332	2111661.793	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749477.534	2111658.792	MD-F	1	0.25	N	1	1/2/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749476.743	2111658.737	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749479.003	2111655.825	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749479.244	2111652.363	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749473.419	2111649.383	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT			5749472.142	2111652.144	MD-F			N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749471.029	2111653.695	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749468.089	2111655.035	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749466.815	2111655.78	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749466.755	2111657.031	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749464.772	2111655.274	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		9	5749463.466	2111656.35	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749464.571	2111654.187	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749464.549	2111653.017	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749463.647	2111653.213	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749464.339	2111652.388	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749466.466	2111651.916	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749465.161	2111651.369	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749464.505	2111650.035	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749465.511	2111649.683	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749466.52	2111649.533	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749467.53	2111649.98	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749467.924	2111651.14	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749469.513	2111651.233	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749467.898	2111647.66	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG			5749467.142	2111646.777	MD-F			N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749467.639	2111645.757	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749470.848	2111646.511	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749471.673	2111646.496	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749472.989	2111644.891	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749471.79	2111644.757	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749470.504	2111644.552	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749469.313	2111643.859	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749469.422	2111643.247	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749471.032	2111640.115	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749472.349	2111643.099	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749474.372	2111643.601	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749473.501	2111642.299	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749473.192	2111641.69	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749473.798	2111641.099	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749472.734	2111640.991	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749472.515	2111639.514	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749475.104	2111640.384	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749476.307	2111642.82	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749477.516	2111642.764	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749477	2111640.524	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749479.112	2111640.841	MD-F	1	0.25	N	1	1/2/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749479.644	2111640.026	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749479.065	2111638.506	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749477.58	2111637.3	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749475.007	2111632.968	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749474.653	2111630.705	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749473.479	2111632.698	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749472.225	2111631.344	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749471.644	2111629.065	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749470.811	2111630.374	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749470.304	2111631.8	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749468.75	2111630.932	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749467.733	2111630.855	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749466.668	2111630.44	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749467.535	2111631.931	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749468.219	2111632.265	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749470.853	2111633.311	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749471.805	2111634.231	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749472.673	2111636.22	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749469.303	2111636.284	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749467.819	2111634.197	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749464.775	2111635.103	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749465.323	2111636.839	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749467.506	2111639.669	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		13	5749467.661	2111643.405	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749465.242	2111642.931	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749465.582	2111644.33	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749463.426	2111642.433	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749460.722	2111641.747	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749460.068	2111643.262	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749461.512	2111644.721	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749463.829	2111645.12	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749462.409	2111646.356	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749465.091	2111647.134	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749464.221	2111647.882	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749463.575	2111647.793	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749462.173	2111647.635	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749460.969	2111648.31	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749463.139	2111649.998	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749459.97	2111650.251	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749461.631	2111651.47	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749461.815	2111651.996	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749461.713	2111653.274	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		18	5749460.536	2111652.649	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749460.691	2111653.336	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749459.062	2111652.788	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749459.994	2111654.821	MD-F	1	0.5	N	1	1/2/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749457.396	2111655.277	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749455.89	2111654.913	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749454.168	2111654.275	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749454.492	2111652.509	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749456.793	2111653.084	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749455.973	2111651.883	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749457.454	2111649.409	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749458.678	2111646.64	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749457.211	2111645.829	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749457.661	2111644.982	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749458.598	2111643.955	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749456.077	2111640.17	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749454.266	2111638.186	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749455.038	2111636.369	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749456.937	2111638.249	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749460.194	2111635.841	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749462.176	2111636.807	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749462.752	2111631.469	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749460.674	2111631.373	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749459.135	2111630.722	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749458.259	2111631.686	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749456.559	2111631.589	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749454.573	2111632.24	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749453.797	2111632.313	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749454.151	2111630.199	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749453.901	2111626.832	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749453.75	2111625.441	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749454.678	2111625.832	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749456.044	2111625.699	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749456.959	2111625.98	MD-F	1	0.5	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749456.762	2111627.69	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749456.606	2111628.315	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749457.789	2111628.579	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749461.269	2111626.461	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749462.763	2111627.373	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749461.585	2111625.315	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749460.004	2111622.887	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749461.595	2111623.556	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749462.853	2111624.409	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749461.416	2111621.841	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749464.063	2111623.058	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749463.582	2111621.409	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749465.307	2111622.046	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749464.337	2111618.427	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749466.412	2111618.642	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749469.328	2111621.331	MD-F	1	0.25	N	1	1/2/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749467.839	2111620.904	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749467.452	2111622.167	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749467.313	2111623.732	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749466.371	2111624.934	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749465.062	2111628.359	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749468.197	2111627.81	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749467.658	2111626.677	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749470.105	2111628.059	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749471.232	2111623.669	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749473.133	2111626.423	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749475.698	2111624.021	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749474.412	2111623.433	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749473.141	2111621.812	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749477.091	2111622.87	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749476.152	2111621.195	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749476.389	2111620.228	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749475.454	2111620.58	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749472.841	2111619.217	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749472.49	2111616.715	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749476.541	2111617.448	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749477.592	2111618.485	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749479.467	2111618.006	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749476.832	2111615.439	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749473.997	2111611.981	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749472.918	2111611.471	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749472.35	2111612.939	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749471.037	2111613.18	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749471.944	2111615.439	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749469.52	2111614.731	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749470.227	2111612.965	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749468.793	2111611.598	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749466.423	2111611.806	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749467.554	2111615.438	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749464.595	2111616.981	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749464.228	2111616.334	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749462.023	2111615.319	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749461.029	2111613.48	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749460.944	2111611.784	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749461.179	2111610.758	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749458.862	2111609.476	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749459.27	2111612.045	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749458.12	2111613.155	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749457.233	2111613.537	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749456.141	2111611.843	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749455.812	2111610.689	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749454.838	2111613.447	MD-F	1	0.25	N	1	1/3/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749458.68	2111616.294	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749459.147	2111618.218	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749462.198	2111619.15	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749459.879	2111619.41	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749457.976	2111621.342	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749456.402	2111620.108	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749456.138	2111619.186	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749456.116	2111623.66	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749454.18	2111623.473	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749454.304	2111620.72	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749454.538	2111619.691	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749453.211	2111619.646	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749453.569	2111618.043	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749455.266	2111617.433	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749452.815	2111617.77	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749452.561	2111616.961	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		18	5749451.416	2111613.315	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749452.782	2111610.047	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749453.98	2111610.399	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749454.193	2111609.438	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749456.324	2111609.228	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749457.652	2111608.534	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749457.854	2111606.845	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749456.839	2111606.02	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749455.831	2111605.732	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749453.866	2111606.452	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749455.339	2111604.101	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749454.646	2111603.356	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749454.689	2111601.79	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749455.78	2111601.272	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749457.571	2111603.024	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749457.161	2111602.079	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749457.902	2111601.444	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749458.704	2111601.344	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749458.587	2111599.912	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749460.765	2111601.61	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749462.727	2111602.035	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749462.436	2111602.941	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749461.272	2111602.593	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749460.492	2111606.061	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749458.947	2111604.564	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749458.231	2111604.773	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749461.527	2111608.189	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749462.772	2111607.891	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749463.956	2111608.995	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749465.984	2111609.299	MD-F	1	0.25	N	1	1/3/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749465.491	2111607.685	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749466.619	2111608.478	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749468.587	2111608.748	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749471.625	2111610.13	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749472.272	2111607.903	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749473.53	2111608.289	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749470.618	2111607.326	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749468.657	2111605.414	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749467.895	2111604.61	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749467.551	2111603.87	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749468.248	2111602.927	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749467.24	2111601.994	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749466.741	2111602.998	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749465.742	2111601.509	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749465.267	2111600.808	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749473.215	2111600.474	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749473.48	2111602.285	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749471.851	2111603.232	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749472.988	2111605.125	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749474.499	2111606.313	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749474.114	2111604.603	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749475.032	2111605.137	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749475.706	2111604.433	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749475.715	2111602.888	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749476.219	2111601.751	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749478.711	2111600.338	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749487.882	2111600.518	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749485.086	2111600.89	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749485.468	2111602.742	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749483.879	2111601.74	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749484.111	2111602.5	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749482.464	2111602.384	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749479.824	2111603.217	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749479.252	2111603.738	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749477.827	2111604.708	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749478.617	2111605.356	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749479.924	2111606.068	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749480.047	2111606.888	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749478.91	2111607.048	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749479.324	2111608.476	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749477.879	2111608.365	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749476.979	2111610.024	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749478.293	2111611.666	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749480.019	2111612.736	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749481.498	2111613.039	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749480.27	2111610.656	MD-F	1	0.5	N	1	1/3/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749482.351	2111609.384	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749485.218	2111611.73	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749483.877	2111609.804	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749482.667	2111607.368	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749485.431	2111607.914	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749487.096	2111610.206	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749488.549	2111610.445	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749488.989	2111607.724	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749490.11	2111608.162	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749489.845	2111605.582	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749489.295	2111604.324	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749488.396	2111602.933	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749491.142	2111603.238	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749492.248	2111602.991	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749490.281	2111600.66	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749491.373	2111600.675	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749494.457	2111600.636	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749496.912	2111600.027	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749497.729	2111601.614	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749498.548	2111603.382	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749499.451	2111604.974	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749499.359	2111609.084	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749499.385	2111607.18	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749497.341	2111606.423	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749496.746	2111605.575	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749496.615	2111603.261	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749496.001	2111604.78	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749494.49	2111604.122	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749493.991	2111604.544	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749495.079	2111606.098	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749493.085	2111605.204	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749496.04	2111607.92	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749493.537	2111607.794	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749492.083	2111609.449	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749494.123	2111610.914	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749492.95	2111612.564	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749491.159	2111612.544	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749488.607	2111615.151	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749490.31	2111617.739	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749492.968	2111615.413	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749493.472	2111615.262	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749494.121	2111618.3	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749496.44	2111618.223	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749497.596	2111615.615	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749495.848	2111614.872	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749495.422	2111613.181	MD-F	1	0.25	N	1	1/3/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749495.827	2111612.006	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749497.423	2111613.443	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749497.73	2111611.892	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749499.681	2111612.77	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749499.452	2111621.128	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749497.569	2111620.018	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749498.388	2111622.034	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749499.033	2111622.948	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749497.363	2111622.194	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749497.253	2111623.327	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749496.109	2111622.79	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749494.338	2111622.223	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749492.982	2111622.543	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749491.938	2111622.822	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749491.404	2111619.715	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749491.482	2111620.556	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749491.237	2111621.308	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749489.252	2111621.546	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749488.375	2111621.01	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749488.055	2111619.895	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749486.687	2111620.342	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749485.139	2111618.486	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749484.783	2111615.312	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749483.529	2111615.214	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749483.261	2111616.389	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749481.113	2111615.627	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749481.27	2111617.778	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749482.384	2111618.85	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749483.291	2111620.001	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749485.104	2111621.071	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749484.388	2111622.104	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749484.251	2111623.133	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749483.564	2111621.792	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749482.265	2111622.53	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749484.893	2111624.334	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749482.831	2111624.181	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749480.811	2111622.512	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749479.624	2111622.256	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749482.848	2111626.725	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749481.414	2111626.406	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749480.295	2111625.359	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749479.803	2111626.904	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749479.066	2111627.145	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749475.232	2111629.171	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749476.306	2111630.594	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749477.355	2111631.028	MD-F	1	0.25	N	1	1/3/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749478.853	2111630.721	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749479.955	2111630.736	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749481.644	2111632.531	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749482.826	2111632.304	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749482.295	2111630.163	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749483.341	2111630.461	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749483.728	2111629.237	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749485.75	2111631.175	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749487.254	2111632.085	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749487.728	2111630.811	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749488.399	2111630.239	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749489.612	2111630.515	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749489.671	2111629.52	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749485.005	2111627.394	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749485.25	2111625.822	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749486.605	2111626.647	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749487.038	2111625.338	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749486.743	2111624.473	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749489.149	2111626.702	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749488.87	2111624.673	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749491.49	2111624.244	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749494.824	2111628.925	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749494.601	2111627	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749496.013	2111628.581	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749497.181	2111627.871	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749495.976	2111625.888	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749495.233	2111624.884	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749499.254	2111627.912	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749498.368	2111630.809	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749496.282	2111630.642	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749494.793	2111631.082	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749493.826	2111631.255	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749492.704	2111629.825	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749492.131	2111630.968	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749492.306	2111631.628	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749491.08	2111631.278	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749490.644	2111632.478	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749489.57	2111632.884	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749488.265	2111635.021	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749485.198	2111634.943	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749485.991	2111638.649	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749484.261	2111637.393	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		16	5749482.581	2111635.56	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749481.614	2111636.958	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749479.392	2111637.011	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749480.38	2111637.749	MD-F	1	0.5	N	1	1/3/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		14	5749482.203	2111637.991	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749483.134	2111638.649	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749484.502	2111640.564	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749485.095	2111641.518	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749485.817	2111642.991	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749486.59	2111642.462	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749489.364	2111643.464	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749489.523	2111642.499	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749487.93	2111640.296	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749490.047	2111645.215	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749490.329	2111646.139	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749493.408	2111646.375	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749489.891	2111675.149	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749492.478	2111675.823	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749493.474	2111675.941	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749494.191	2111673.509	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749493.206	2111672.851	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749492.499	2111672.399	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749495.28	2111672.544	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749494.973	2111670.926	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749497.134	2111670.941	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749496.697	2111669.49	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749496.321	2111668.961	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749495.742	2111668.89	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749496.646	2111667.98	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749498.169	2111668.271	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749498.154	2111666.77	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		16	5749499.213	2111666.317	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749499.04	2111665.799	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749498.982	2111670.947	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749498.525	2111673.311	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749499.299	2111674.929	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749496.256	2111676.922	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749499.471	2111676.316	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749498.52	2111684.876	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749498.803	2111682.703	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749495.979	2111680.906	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749493.216	2111680.681	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749490.673	2111678.583	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749490.328	2111681.343	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749489.726	2111682.877	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749487.622	2111683.079	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749484.89	2111682.941	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749485.173	2111684.193	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749482.472	2111682.303	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749481.619	2111684.806	MD-F	1	0.25	N	1	1/3/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749481.136	2111684.166	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749478.323	2111684.36	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749478.683	2111683.064	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749477.869	2111683.51	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749477.366	2111682.012	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749475.673	2111680.016	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749474.992	2111682.466	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749474.362	2111683.704	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749476.416	2111684.484	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749476.574	2111685.335	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749479.554	2111686.351	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749479.288	2111688.751	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749478.056	2111689.998	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749479.867	2111690.689	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749481.137	2111692.506	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749483.86	2111691.027	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749482.357	2111689.81	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749481.972	2111687.88	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749482.854	2111685.698	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749486.185	2111692.625	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749486.923	2111690.383	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749486.273	2111690.252	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749485.278	2111688.392	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749485.763	2111687.768	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749485.88	2111686.704	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749487.057	2111686.301	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749490.241	2111690.246	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749490.083	2111687.934	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749489.184	2111688.045	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749490.609	2111686.212	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749489.404	2111686.069	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749490.039	2111684.644	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749491.035	2111684.426	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749492.322	2111685.146	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749492.984	2111683.494	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749493.721	2111683.343	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749493.863	2111684.546	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749494.32	2111685.178	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749495.34	2111685.135	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749495.578	2111683.292	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749497.294	2111686.686	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749499.676	2111687.102	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749498.25	2111688.542	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749498.627	2111690.276	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749498.134	2111690.913	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749497.014	2111687.797	MD-F	1	0.25	N	1	1/4/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749495.985	2111689.036	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749494.711	2111687.087	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749492.735	2111688.16	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749493.319	2111689.488	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749494.676	2111690.374	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749495.602	2111692.419	MD-F	1	3	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749496.583	2111653.406	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749497.519	2111654.388	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749498.017	2111656.304	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749498.914	2111655.519	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG			5749499.536	2111656.04	MD-F			N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749499.201	2111654.446	MD-F	1	3	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749499.669	2111664.489	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749499.018	2111660.675	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749498.58	2111662.547	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749496.962	2111662.604	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749497.375	2111663.781	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749496.382	2111664.731	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749495.187	2111664.924	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749492.877	2111663.246	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749491.761	2111664.578	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749492.436	2111665.768	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749492.648	2111667.832	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749492.247	2111669.715	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749491.167	2111669.818	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749489.204	2111671.256	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749490.086	2111672.354	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749487.23	2111672.866	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749486.071	2111674.869	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749486.833	2111677.108	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749485.501	2111678.542	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749486.61	2111678.835	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749489.09	2111678.481	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749488.504	2111676.944	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749493.858	2111695.639	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749491.886	2111696.844	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749490.658	2111696.203	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749487.565	2111697.902	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749485.367	2111696.624	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749484.203	2111697.304	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749489.092	2111699.497	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749489.336	2111698.57	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749490.515	2111698.852	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749492.393	2111698.535	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749493.593	2111697.609	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749495.603	2111697.686	MD-F	1	0.25	N	1	1/4/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749495.952	2111696.184	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749498.004	2111696.479	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749497.999	2111693.594	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749499.718	2111693.861	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749499.888	2111699.988	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749399.85	2111610.83	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749400.23	2111621.5	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749401.43	2111607.19	MD-F	1	3	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749401.93	2111618.19	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749402.7	2111608.96	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		0	5749405.53	2111609.1	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749406.4	2111600.71	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749407.18	2111617.71	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749407.4	2111622.95	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749407.48	2111621.85	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749407.91	2111616.72	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749408.6	2111617.2	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		0	5749409.59	2111612.36	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749409.78	2111622.99	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749410.12	2111604.9	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		0	5749411.15	2111617.86	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		0	5749412.93	2111606.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749414.06	2111600.57	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749414.13	2111623.55	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749414.28	2111614.79	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749414.96	2111619.39	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749415.32	2111623.93	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749418.05	2111610.7	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749418.12	2111617.55	MD-F	1	3	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749418.43	2111614.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749419.53	2111604.57	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749419.68	2111608.09	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749456.29	2111698.3	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749455.75	2111680.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749455.65	2111699.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749455.3	2111679.11	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749453.95	2111679.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749453.28	2111681.02	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749452.93	2111698.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749451.65	2111675.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749450.53	2111683.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749449.89	2111676.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749449.59	2111695.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749449.08	2111694.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749448.21	2111691.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749447.14	2111690.61	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749445.31	2111681.65	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749445.04	2111691.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749444.95	2111678.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749444.71	2111699.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749443.93	2111682.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749443.27	2111680.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749442.26	2111687.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749441.46	2111678.46	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749438.13	2111696.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749437.43	2111690.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749436.04	2111694.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749435.43	2111694.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749435.43	2111698.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749434.82	2111687.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749434.72	2111695.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749434.49	2111690.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749433.13	2111677.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749432.95	2111680.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749431.4	2111680.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749429.8	2111678.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749429.59	2111684.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749428.74	2111690.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749428.36	2111699.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749428.14	2111692.04	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749426.93	2111699.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749426.92	2111681.85	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749426.58	2111693.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749426.43	2111686.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749423.25	2111687.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749422.4	2111688.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749421.93	2111675.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749421	2111693.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749420.85	2111690.04	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749419.76	2111681.99	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749419.08	2111682.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749418.09	2111692.45	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749417.71	2111685.47	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749416.83	2111692.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749414.85	2111685.84	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		9	5749414.5	2111695.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749413.65	2111688.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749413.3	2111693.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749413.2	2111681.66	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749412.73	2111692.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749412.49	2111694.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749411.5	2111688.22	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749410.87	2111690.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749410.49	2111685.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749410.43	2111698.19	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749410.25	2111693.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749409.7	2111690.86	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT			5749409.43	2111689.69	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749407.98	2111683.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749406.22	2111685.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749401.63	2111689.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749400.93	2111698.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749400.62	2111696.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749421.62	2111621.63	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749421.73	2111616.91	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749421.86	2111606.58	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		0	5749425.43	2111618.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749425.67	2111614.75	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749425.78	2111608.18	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749426.15	2111616.27	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749427.03	2111604.67	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749427.49	2111601.12	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749427.71	2111623.19	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749431.67	2111622.6	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749431.89	2111618.72	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		0	5749431.93	2111609.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		0	5749432.04	2111620.47	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		16	5749433.27	2111610.98	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749433.8	2111622.07	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749435.25	2111600.79	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749436.14	2111619.79	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749437.61	2111605.11	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749437.66	2111622.43	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749439.39	2111600.77	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749440.97	2111612.52	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749441.6	2111604.88	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749442.21	2111616.04	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749444.03	2111615.49	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749445.33	2111622.85	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749445.43	2111603.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749445.93	2111612.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749446.3	2111622.21	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749447.71	2111604.12	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		24	5749448.13	2111616.45	MD-E	1	7.5	N	0	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749450.73	2111602.28	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749451.43	2111605.19	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749451.93	2111618.69	MD-F	1	0.25	N	1	1/23/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749452.11	2111614.37	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749454.4	2111611.35	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749455.22	2111620.96	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749456.69	2111608.19	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749458.93	2111622.83	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749460	2111609.61	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749460.01	2111616.28	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749461.56	2111609.73	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749461.58	2111616.1	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749461.82	2111600.85	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749462.59	2111608.9	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749462.93	2111618.19	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749464.39	2111620.58	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749464.43	2111621.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749464.9	2111607.06	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749465.47	2111618.18	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749466.01	2111617.47	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749466.05	2111622.7	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749470.1	2111615.75	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749471.02	2111602.98	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749471.91	2111605.96	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749473.43	2111615.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749474.39	2111617.75	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749474.56	2111615.99	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749475.43	2111610.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749475.43	2111616.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749477.32	2111609.07	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749477.73	2111603.13	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749478.45	2111609.12	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749478.85	2111614.27	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749478.93	2111613.19	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749479.13	2111610.46	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749481.43	2111605.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749481.86	2111624.92	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749482.65	2111606.35	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749483.52	2111605.5	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749484.7	2111619.73	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749484.83	2111607.26	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749484.89	2111617.54	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749486.98	2111604.06	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749487.16	2111601.96	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		0	5749487.6	2111608.03	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		0	5749490.93	2111610.19	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749490.93	2111613.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		0	5749491.22	2111611.13	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749491.23	2111609.12	MD-F	1	0.25	N	1	1/23/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749492.15	2111612.9	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749494.21	2111617.45	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749494.61	2111613.62	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749495.43	2111601.13	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749496.08	2111606.78	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749496.24	2111613.34	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749496.49	2111619.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749496.81	2111601.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749498	2111600.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749498.94	2111615.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749494.75	2111643.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749494.21	2111645.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		18	5749493.57	2111628.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749491.7	2111637.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749491.63	2111628.63	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749489.85	2111646.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749489.63	2111639.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749489.22	2111640.63	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749489.19	2111645.42	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG			5749489.02	2111645.76	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749488.72	2111635.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749488.47	2111643.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749487.91	2111646.01	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749487.56	2111641.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749487.43	2111635.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749487.39	2111629.71	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749485.42	2111630.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749484.78	2111644.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749484.72	2111636.13	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749484.49	2111639.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749483.71	2111627.65	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749482.68	2111631.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749482.46	2111628.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749482.05	2111648.75	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749481.02	2111639.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749480.05	2111636.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749479.43	2111642.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749478.5	2111637.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749477.83	2111643.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749477.76	2111626.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749477.34	2111645.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749476.83	2111628.84	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749476.23	2111626.1	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749475.36	2111639.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749474.49	2111625.47	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749474.21	2111645.42	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749472.11	2111632.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749469.09	2111632.45	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749465.67	2111635.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749465.53	2111648	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749465.29	2111629.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749463.84	2111648.63	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749463.03	2111648.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749462.7	2111642.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749461.43	2111647.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749461.37	2111636.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749460.3	2111627.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749459.6	2111625.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749458.01	2111627.66	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749457.79	2111629.63	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749454.75	2111640.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749452.17	2111643.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749452.01	2111629.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749451.78	2111625.61	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749451.43	2111628.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749451.43	2111631.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749450.87	2111645.86	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749449.84	2111632.56	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749449.61	2111625.57	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749449.46	2111633.3	MD-F	1	3	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749449.02	2111646.14	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749448.95	2111647.89	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749448.01	2111648.98	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		11	5749446.68	2111647.2	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749446.01	2111639.87	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749445.73	2111644.73	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749445.7	2111625.24	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		10	5749444.85	2111634.78	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749443.78	2111640.44	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749443.61	2111632.64	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749442.81	2111639.72	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749441.97	2111646.09	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749441.78	2111648.64	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749441.61	2111634.52	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749441.6	2111635.57	MD-F	1	0.5	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749441.46	2111637.28	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749440.82	2111646.83	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749440.68	2111631.6	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749439.11	2111648.56	MD-F	1	3	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749438.93	2111642.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749438.64	2111634.16	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749438.27	2111629.86	MD-F	1	0.25	N	1	1/25/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749437.55	2111639.34	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749436.55	2111648.24	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		7	5749436.43	2111633.19	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749433.72	2111628.81	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749433.27	2111631.08	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749432.93	2111629.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749432.43	2111640.94	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749430.68	2111646.26	MD-F	1	0.5	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749430.41	2111633.59	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749427.88	2111641.46	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749426.33	2111646.45	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749425.23	2111636.72	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		12	5749425.16	2111648.35	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		0	5749423.08	2111633.05	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749422.51	2111629.09	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749421.89	2111640.26	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749421.43	2111641.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749420.83	2111633.52	MD-F	1	3	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749420.11	2111634.56	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749419.22	2111635.18	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749418.63	2111641.35	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749417.83	2111625.74	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		10	5749416.84	2111641.21	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749414.6	2111649.21	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749414.26	2111636.51	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749413.86	2111648.57	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749413.77	2111634.73	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749413.51	2111646.8	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749412.93	2111629.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749412.92	2111649.1	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749412.07	2111632.17	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749411.29	2111634.2	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749410.75	2111625.23	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749410.71	2111632.03	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749409.04	2111646.51	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749408.98	2111633.97	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749408.76	2111625.42	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749408.42	2111649.31	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		9	5749408.11	2111636.44	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749407.9	2111637.88	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749407.18	2111628.58	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749406.74	2111640.95	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749406.31	2111649.22	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749405.9	2111648.25	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749405.85	2111641.46	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749404.61	2111631.85	MD-F	1	0.25	N	1	1/25/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749403.88	2111648.6	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749403.46	2111634.53	MD-F	1	0.5	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749403.36	2111649.27	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749403.09	2111639.49	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749402.89	2111637.84	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749402.79	2111628.03	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749402.13	2111629.26	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		0	5749401.43	2111642.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749400.78	2111634.64	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749400.59	2111648.62	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749400.21	2111647.7	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749400.02	2111632.04	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749399.85	2111650.07	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749401.43	2111658.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749403.41	2111650.32	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749404.72	2111650.27	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749405.93	2111660.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749406.91	2111654.89	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749407.93	2111656.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749408.03	2111658.39	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749411.17	2111655.67	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749411.43	2111656.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749411.43	2111667.69	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749411.73	2111654.03	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749411.88	2111651.86	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749412.62	2111661.51	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749413.52	2111666.39	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749415.43	2111663.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749415.79	2111672	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749416.86	2111657.15	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749418.58	2111673.68	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749418.89	2111674.68	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749419.22	2111670.36	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749419.94	2111673.97	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749422.06	2111668.65	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749422.5	2111654.48	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749423.46	2111658.04	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749426.91	2111672.57	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749426.93	2111674.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749427.41	2111662.15	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749427.54	2111673.92	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749428.16	2111652.62	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749428.2	2111663.29	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749429.86	2111674.58	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749430.44	2111671.86	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749431.01	2111669.74	MD-F	1	0.25	N	1	1/25/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749431.65	2111671.07	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749431.75	2111673.13	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749431.84	2111668.93	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG			5749432.03	2111671.92	MD-F			N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749432.77	2111668.54	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749432.85	2111655.82	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749433.2	2111655	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749439.58	2111655.79	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749439.77	2111657.92	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749440.05	2111650.46	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749440.16	2111673.22	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749443.06	2111665.04	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG			5749443.77	2111666.22	MD-F			N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749444.22	2111667.05	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749451.67	2111674.16	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749451.7	2111666.09	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		0	5749452.14	2111655.7	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG			5749453.43	2111655.19	MD-F			N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749453.56	2111659.27	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749453.66	2111656.78	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749454.72	2111670.2	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749457.9	2111654.62	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749458.24	2111669.45	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749459.54	2111655.88	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749460.25	2111672.96	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749460.8	2111654.51	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749461.77	2111674.43	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749462.66	2111656.23	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749463.06	2111654.51	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749463.22	2111655.4	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749463.43	2111652.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749463.71	2111667.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749465.74	2111667.56	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749466.29	2111652.99	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749467.17	2111652.32	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749467.8	2111672.94	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749469.32	2111652.61	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749474.61	2111670.39	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749478.28	2111670.52	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749478.67	2111663.95	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749479.48	2111662.82	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749481.3	2111650.57	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749481.78	2111659.88	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749482.14	2111651.27	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749482.93	2111665.19	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749482.93	2111668.19	MD-F	1	0.25	N	1	1/29/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749484.18	2111666.6	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749484.65	2111674.57	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749484.68	2111655.45	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749484.95	2111650.21	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749485.75	2111653.47	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749486.74	2111662.58	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749486.93	2111653.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749486.93	2111674.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749488.66	2111665.88	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749490.93	2111658.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749491.74	2111659.01	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749491.79	2111656.51	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749493.18	2111655.71	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749496.43	2111673.85	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749497.09	2111652.51	MD-F	1	3	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749497.43	2111666.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749497.43	2111672.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749497.47	2111674.32	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749498.43	2111681.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749497.8	2111694.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749497.43	2111692.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749497.22	2111680.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749496.99	2111693.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749496.1	2111684.34	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749494.28	2111692.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749494.04	2111678.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749493.68	2111686.04	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749493.43	2111678.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749492.96	2111691.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749492.33	2111686.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749490.23	2111679.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749489.37	2111675.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		0	5749489.15	2111689.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749488.79	2111696.1	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749488.46	2111681.7	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749487.66	2111681.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749487.54	2111687.56	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749487.33	2111699.92	MD-F	1	0.5	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749486.82	2111675.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749486.49	2111684.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749486.28	2111698.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749485.96	2111680.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749485.79	2111681.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749484.76	2111690.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749484.67	2111679.92	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749483.67	2111683.28	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749482.43	2111683.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749482.01	2111686.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		12	5749481.28	2111691.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		5	5749481	2111689.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749480.59	2111696.34	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749480.46	2111679.56	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749479.85	2111694.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749479.07	2111679.47	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749478.94	2111695.21	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749478.93	2111677.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749478.1	2111676.54	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749477.74	2111678.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749477.57	2111693.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749477.45	2111679.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749476.91	2111676.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749476.82	2111687.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749475.79	2111698.63	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749475.55	2111699.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749474.93	2111677.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749474.64	2111692.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749474.15	2111678.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749473.97	2111695.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749473.71	2111691.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749473.56	2111678.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749472.43	2111695.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749471.66	2111678.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749471.54	2111675.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749470.56	2111691.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749470.42	2111682.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749470.22	2111693.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749469.65	2111681.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749468.02	2111678.11	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749467.23	2111685.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT			5749466.68	2111694.58	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749465.94	2111685.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749465.48	2111687.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749463.46	2111692.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749460.98	2111694.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749460.16	2111678.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749458.93	2111675.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		11	5749457.93	2111696.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT			5749457.83	2111694.39	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		0	5749420.2	2111615.53	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		8	5749431.93	2111609.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749433.8	2111622.07	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749445.33	2111622.85	MD-F	1	0.25	N	1	1/23/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749407.93	2111656.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749415.43	2111663.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749426.93	2111674.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749432.03	2111671.92	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749439.77	2111657.92	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT			5749463.22	2111655.4	MD-F			N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749463.43	2111652.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749463.71	2111667.19	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749489.22	2111640.63	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749487.56	2111641.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749485.42	2111630.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749485.41	2111628.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		14	5749465.686	2111620.789	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749430.145	2111675.815	MD-F	1	0.25	N	1	12/27/2000
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		18	5749399.736	2111606.293	MD-F	1	0.25	N	1	4/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		14	5749399.911	2111613.544	MD-F	1	0.25	N	1	4/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749399.911	2111622.543	MD-F	1	0.25	N	1	4/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		16	5749401.745	2111616.078	MD-F	1	0.25	N	1	4/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		16	5749403.755	2111618.087	MD-F	1	0.25	N	1	4/2/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		14	5749404.541	2111609.438	MD-F	1	0.25	N	1	4/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749405.589	2111616.252	MD-F	1	0.25	N	1	4/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749409.782	2111617.213	MD-F	1	0.25	N	1	4/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		12	5749409.87	2111607.341	MD-F	1	0.25	N	1	4/2/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749411.792	2111610.486	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		12	5749414.238	2111618.873	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		14	5749421.664	2111622.717	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		14	5749446.824	2111603.847	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		10	5749449.881	2111614.68	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749453.987	2111611.709	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749461.842	2111621.663	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749465.686	2111620.789	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749483.77	2111634.68	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749479.751	2111638	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		9	5749469.705	2111645.863	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		5	5749465.599	2111631.884	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749459.658	2111625.332	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		0	5749459.544	2111642.797	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		0	5749440.359	2111628.047	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		0	5749437.826	2111645.083	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749432.06	2111629.357	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749403.929	2111626.649	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		8	5749403.755	2111645.345	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749399.998	2111636.346	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749409.777	2111656.597	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		1	5749413.796	2111660.616	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		4	5749421.571	2111657.82	MD-F	1	0.5	N	1	4/3/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749425.59	2111656.422	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		2	5749449.963	2111654.5	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		2	5749451.868	2111657.996	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749454.052	2111652.055	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		0	5749457.284	2111657.908	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749461.74	2111670.838	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749461.914	2111667.955	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749467.68	2111666.994	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		3	5749489.433	2111665.422	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		1	5749489.695	2111672.149	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		0	5749497.733	2111654.589	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		4	5749481.745	2111698.358	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749459.734	2111693.45	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749453.881	2111699.915	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749439.816	2111689.344	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		6	5749425.764	2111684.379	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749421.732	2111696.595	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749419.635	2111699.915	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		7	5749417.902	2111680.535	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		18	5749412.136	2111694.775	MD-F	1	0.5	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		14	5749411.773	2111697.469	MD-F	1	0.5	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		18	5749411.699	2111691.106	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		6	5749407.768	2111691.106	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		0	5749405.671	2111679.05	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SG10	* MULTIFRAG		0	5749399.905	2111686.913	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749458.453	2111651.928	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SG10	* FRAGMENT		3	5749420.809	2111653.277	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SG10	Cartridge, 40mm, practice, M781	1	1	5749481.73	2111620.563	MD-E	1	0.25	N	0	1/3/2001
MRS-15C --	LA3-MJ04-SG10	Fuze, projectile, combination, M1907	1	0	5749415.048	2111648.318	MD-E	1	0.5	N	0	12/26/2000
MRS-15C --	LA3-MJ04-SG10	Fuze, projectile, combination, M1907	1	6	5749485.41	2111628.55	MD-E	1	3	N	0	2/1/2001
MRS-15C --	LA3-MJ04-SG10	Fuze, projectile, combination, M1907	1	14	5749465.07	2111693.82	MD-E	1	0.5	N	0	1/30/2001
MRS-15C --	LA3-MJ04-SG10	Fuze, projectile, point detonating, M48 series	2	3	5749417.988	2111687.201	MD-E	1	0.25	N	0	12/26/2000
MRS-15C --	LA3-MJ04-SG10	Fuze, projectile, point detonating, M48 series	2	6	5749423.214	2111646.332	MD-E	1	3	N	0	12/27/2000
MRS-15C --	LA3-MJ04-SG10	Fuze, projectile, point detonating, M48 series	2	2	5749487.389	2111664.289	MD-E	1	0.5	N	0	1/3/2001
MRS-15C --	LA3-MJ04-SG10	Fuze, projectile, point detonating, M48 series	2	2	5749425.677	2111604.211	MD-E	1	0.25	N	0	12/28/2000
MRS-15C --	LA3-MJ04-SG10	Fuze, projectile, point detonating, M48 series	2	8	5749442.738	2111603.967	MD-E	1	0.25	N	0	12/28/2000
MRS-15C --	LA3-MJ04-SG10	Fuze, projectile, point detonating, M48 series	2	3	5749449.348	2111612.482	MD-E	1	0.5	N	0	12/28/2000
MRS-15C --	LA3-MJ04-SG10	Fuze, projectile, point detonating, M48 series	2	1	5749436.262	2111692.615	MD-E	1	3	N	0	1/2/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SG10	Fuze, projectile, point detonating, M48 series	2	3	5749477.54	2111647.917	MD-E	1	3	N	0	1/2/2001
MRS-15C --	LA3-MJ04-SG10	Fuze, projectile, point detonating, M48 series	2	2	5749486.149	2111636.745	MD-E	1	3	N	0	1/3/2001
MRS-15C --	LA3-MJ04-SG10	Grenade, rifle, antitank, practice, M11 series	0		5749452.571	2111613.241	MD-E			N	0	1/3/2001
MRS-15C --	LA3-MJ04-SG10	Grenade, rifle, antitank, practice, M11 series	0		5749453.38	2111613.5	MD-E			N	0	1/3/2001
MRS-15C --	LA3-MJ04-SG10	Grenade, rifle, antitank, practice, M11 series	0		5749452.218	2111612.029	MD-E			N	0	1/3/2001
MRS-15C --	LA3-MJ04-SG10	Projectile, 37mm, armor piercing tracer, M59	0	10	5749427.851	2111679.146	MD-E	1	3	N	0	12/27/2000
MRS-15C --	LA3-MJ04-SG10	Projectile, 75mm, Shrapnel, MK I	3	8	5749437	2111660	MD	1		N	0	1/4/2001
MRS-15C --	LA3-MJ04-SG10	Projectile, 81mm, mortar (model unknown)	3	12	5749438.07	2111667.25	MD-E	1	7.5	N	0	1/25/2001
MRS-15C --	LA3-MJ04-SG10	Projectile, 81mm, mortar, high explosive, M43 series	3	21	5749449	2111616	UXO	1		N	0	12/28/2000
MRS-15C --	LA3-MJ04-SG10	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5749437	2111668	ISD	1		N	0	12/28/2000
MRS-15C --	LA3-MJ04-SG10	Projectile, 81mm, mortar, illumination, M301 series	2	0	5749430.9	2111634.483	MD-E	1	3	N	0	12/27/2000
MRS-15C --	LA3-MJ04-SG10	Projectile, 81mm, mortar, illumination, M301 series	2	0	5749415.419	2111623.058	MD-E	1	3	N	0	12/27/2000
MRS-15C --	LA3-MJ04-SG10	Projectile, 81mm, mortar, illumination, M301 series	2	2	5749491.672	2111657.687	MD-E	1	3	N	0	1/3/2001
MRS-15C --	LA3-MJ04-SG10	Projectile, 81mm, mortar, illumination, M301 series	2	1	5749446.151	2111621.407	MD-E	1	3	N	0	12/28/2000
MRS-15C --	LA3-MJ04-SG10	Projectile, 81mm, mortar, illumination, M301 series	2	0	5749444.076	2111665.269	MD-E	1	3	N	0	12/28/2000
MRS-15C --	LA3-MJ04-SG10	Projectile, 81mm, mortar, illumination, M301 series	2	15	5749434.512	2111693.038	MD-E	1	3	N	0	1/2/2001
MRS-15C --	LA3-MJ04-SG10	Projectile, 81mm, mortar, illumination, M301 series	2	12	5749473.239	2111651.078	MD-E	1	3	N	0	1/2/2001
MRS-15C --	LA3-MJ04-SG10	Projectile, 81mm, mortar, illumination, M301 series	2	2	5749454.259	2111655.881	MD-E	1	7.5	N	0	1/2/2001
MRS-15C --	LA3-MJ04-SG10	Projectile, 81mm, mortar, illumination, M301 series	2	0	5749492.623	2111628.396	MD-E	1	3	N	0	1/3/2001
MRS-15C --	LA3-MJ04-SG10	Projectile, 81mm, mortar, illumination, M301 series	2	2	5749492.995	2111678.998	MD-E	1	3	N	0	1/3/2001
MRS-15C --	LA3-MJ04-SH10	* NO FLAG			5749406.013	2111750.281	ISD			N	0	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		18	5749425.683	2111739.689	MD	1		N	0	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		18	5749477.349	2111755.183	MD	1		N	0	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		12	5749422.329	2111758.311	MD	1		N	0	1/17/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		13	5749414.322	2111751.839	MD	1		N	0	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749404.946	2111700.535	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749408	2111701.035	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749410.852	2111700.832	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749411.576	2111700.384	MD-F	1	0.25	N	1	12/26/2000
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749464.88	2111711.11	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749428.589	2111735.816	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749428.582	2111733.362	MD-F	1	3	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749415.46	2111738.478	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749423.098	2111734.891	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749435.094	2111700.617	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749444.628	2111700.82	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749445.903	2111701.593	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749451.985	2111700.301	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749454.48	2111700.906	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749457.063	2111700.261	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749460.83	2111701.152	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749470.962	2111700.611	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749472.325	2111701.044	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749474.113	2111701.414	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749474.648	2111700.431	MD-F	1	0.25	N	1	1/2/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749480.041	2111700.006	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749477.447	2111701.318	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SH10	* UNKNOWN FUZE (Model Unknown)		2	5749479.431	2111702.013	MD-E	1	3	N	0	1/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749481.682	2111702.799	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749482.195	2111700.552	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749481.187	2111700.13	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749485.998	2111702.4	MD-F	1	3	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749488.294	2111702.145	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749488.133	2111701.722	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		13	5749489.956	2111701.98	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749492.646	2111700.184	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749498.202	2111701.365	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749401.05	2111716.859	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749401.811	2111717.543	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749404.94	2111717.074	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749404.412	2111719.231	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749402.749	2111720.224	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749401.197	2111719.973	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749403.767	2111720.945	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749400.586	2111723.281	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749399.752	2111724.626	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749400.874	2111725.415	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749402.958	2111726.407	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749404.66	2111726.613	MD-F	1	0.25	N	1	1/16/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749403.847	2111727.508	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749404.472	2111728.424	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749405.58	2111729.271	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749407.347	2111729.232	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749407.059	2111727.444	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749408.426	2111728.699	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749407.922	2111727.773	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749406.851	2111726.708	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749406.808	2111726.208	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749406.439	2111725.309	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749405.08	2111724.722	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749403.111	2111723.984	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749406.159	2111723.176	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749405.29	2111722.394	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749405.061	2111720.435	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749406.531	2111718.797	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749407.383	2111719.542	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749408.69	2111720.733	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749408.648	2111716.773	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749409.736	2111718.285	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749411.117	2111718.561	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749413.19	2111720.069	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749414.234	2111718.415	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749415.567	2111718.663	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749416.711	2111720.403	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749415.021	2111721.363	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749415.334	2111722.105	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749416.942	2111721.983	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749412.22	2111723.003	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749411.426	2111723.047	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749409.853	2111723.779	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749411.287	2111724.14	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749410.907	2111725.215	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749412.283	2111724.216	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749412.02	2111726.419	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749408.981	2111726.462	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749409.456	2111727.107	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749409.578	2111727.765	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749410.017	2111729.019	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749407.843	2111731.1	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749411.199	2111731.464	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749411.57	2111732.938	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749411.863	2111734.145	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749412.398	2111735.359	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749414.42	2111735.755	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749412.847	2111732.321	MD-F	1	0.25	N	1	1/16/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749415.751	2111732.473	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749414.646	2111731.981	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749413.523	2111730.016	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749413.933	2111729.778	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749413.168	2111727.65	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749414.838	2111727.531	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749414.574	2111726.221	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749416.255	2111726.552	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749416.572	2111725.823	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749418.179	2111726.154	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749417.12	2111727.462	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749417.666	2111728.492	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749416.829	2111729.24	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749419.219	2111727.37	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749419.532	2111726.323	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749417.58	2111729.918	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749417.003	2111731.736	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749418.55	2111730.991	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749421.069	2111731.837	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749422.094	2111731.329	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749423.08	2111730.32	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749424.439	2111731.005	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749425.345	2111731.205	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749426.251	2111730.685	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749425.889	2111728.897	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749425.844	2111727.61	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749425.467	2111726.066	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749426.309	2111725.105	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749424.759	2111724.812	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749424.548	2111726.153	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749424.046	2111726.179	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749423.925	2111724.897	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749423.678	2111729.559	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749422.831	2111728.18	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749422.994	2111728.908	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749422.846	2111727.337	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749422.482	2111726.755	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749420.553	2111729.55	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749422.019	2111726.201	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749420.449	2111724.786	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749421.376	2111724.651	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749422.492	2111724.85	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749421.49	2111723.05	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749422.607	2111722.048	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749421.745	2111721.153	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749420.159	2111721.765	MD-F	1	0.5	N	1	1/16/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749420.08	2111720.43	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749420.296	2111719.557	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749417.904	2111720.274	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749418.563	2111719.689	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749421.331	2111716.893	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749422.018	2111719.186	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749424.406	2111716.172	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749427.184	2111717	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749425.922	2111717.872	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749426.562	2111719.773	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749425.596	2111720.441	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749425.142	2111722.909	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749426.652	2111723.531	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749427.32	2111726.836	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749428.036	2111727.74	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749428.755	2111728.947	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749430.37	2111730.942	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749432.081	2111731.772	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749432.682	2111730.183	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749432.37	2111729.51	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749431.322	2111728.219	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749430.496	2111728.651	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749429.92	2111728.768	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749430.408	2111727.521	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749431.948	2111727.741	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749432.43	2111726.854	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749434.161	2111726.695	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749433.148	2111725.957	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749433.915	2111725.332	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749432.874	2111724.715	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749432.269	2111724.732	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749429.36	2111725.05	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749429.526	2111723.989	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749430.102	2111723.471	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749428.413	2111723.442	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749429.353	2111722.684	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749431.163	2111722.705	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749431.918	2111722.419	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749431.762	2111720.956	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749430.52	2111720.876	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		8	5749430.011	2111719.57	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749432.985	2111721.181	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		12	5749434.185	2111722.677	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749435.036	2111722.287	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749436.521	2111723.173	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749437.167	2111724.802	MD-F	1	0.25	N	1	1/16/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		10	5749439.485	2111725.179	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		8	5749439.54	2111723.926	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749440.495	2111722.761	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749441.659	2111722.13	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749443.922	2111723.196	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749442.305	2111727.902	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749442.051	2111725.072	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749441.905	2111726.358	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749441.018	2111727.058	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749440.2	2111726.523	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749438.723	2111726.647	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749438.312	2111726.91	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749434.788	2111727.435	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749435.84	2111728.642	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749434.563	2111728.837	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749433.162	2111733.604	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749434.337	2111733.048	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749435.069	2111733.524	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749436.068	2111732.424	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749436.178	2111730.826	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749437.094	2111731.405	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749438.018	2111732.716	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749439.304	2111733.946	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749439.885	2111732.171	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749438.659	2111729.758	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749439.742	2111729.961	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749441.756	2111730.326	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749442.983	2111731.109	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749442.581	2111733.316	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749444.114	2111734.375	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749446.922	2111734.901	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749448.335	2111734.649	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749445.641	2111731.54	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749447.543	2111729.837	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749448.594	2111728.085	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749448.995	2111726.554	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749450.783	2111727.045	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749453.014	2111726.796	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749454.848	2111726.738	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749455.426	2111725.112	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749455.386	2111723.027	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749456.62	2111723.617	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749457.748	2111723.94	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749458.926	2111724.467	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749460.357	2111725.354	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749461.266	2111725.597	MD-F	1	0.5	N	1	1/16/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749461.756	2111724.397	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749460.994	2111727.175	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749459.504	2111728.529	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749458.525	2111726.526	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749457.615	2111727.97	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749456.943	2111726.144	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749454.585	2111727.627	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749457.121	2111729.281	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749455.613	2111730.131	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749453.254	2111727.865	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749453.307	2111729.014	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749451.962	2111728.936	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749452.63	2111730.665	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749450.399	2111735.528	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749449.294	2111735.242	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749448.542	2111736.98	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749452.214	2111738.855	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749453.225	2111738.261	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749453.32	2111739.368	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749454.516	2111736.853	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749455.211	2111736.96	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749454.562	2111735.724	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749456.46	2111735.455	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749455.383	2111734.008	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749455.782	2111732.83	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749458.133	2111735.545	MD-F	1	3	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749458.588	2111733.547	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749458.972	2111732.004	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749460.08	2111730.209	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749463.106	2111728.829	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749464.39	2111727.045	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749464.716	2111724.699	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749465.684	2111725.392	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749467.794	2111728.373	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749467.687	2111728.714	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749466.467	2111729.063	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749463.837	2111729.699	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749465.479	2111734.435	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749464.734	2111734.4	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749465.931	2111735.279	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749465.39	2111736.348	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749463.097	2111736.655	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749461.449	2111737.576	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749460.916	2111737.091	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749458.159	2111737.653	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749456.826	2111736.526	MD-F	1	0.5	N	1	1/16/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749456.137	2111737.835	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749457.02	2111739.143	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749456.518	2111740.129	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749458.071	2111740.709	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749459.408	2111741.774	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749460.175	2111741.207	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749461.121	2111740.656	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749463.341	2111741.312	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749463.498	2111738.778	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749465.691	2111741.24	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749466.961	2111742.19	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749468.863	2111741.809	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749468.097	2111738.536	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749467.909	2111737.143	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749467.958	2111733.025	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749468.985	2111732.429	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749470.013	2111733.239	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749470.336	2111731.479	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749472.018	2111732.312	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749473.161	2111732.583	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749473.303	2111733.994	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749473.834	2111733.385	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749474.84	2111734.558	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749477.999	2111733.52	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749479.33	2111736.126	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749481.188	2111735.15	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749481.726	2111735.167	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749483.141	2111735.65	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749484.153	2111735.72	MD-F	1	3	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		15	5749485.543	2111734.983	MD-F	1	7.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		18	5749486.585	2111734.885	MD-F	1	3	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		18	5749486.84	2111735.344	MD-F	1	3	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		12	5749486.359	2111737.494	MD-F	1	3	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749483.104	2111738.844	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749483.798	2111740.363	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749482.834	2111741.382	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749485.411	2111740.761	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749484.671	2111742.661	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749485.653	2111743.056	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749482.982	2111744.461	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749481.531	2111745.3	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749481.57	2111746.054	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749480.713	2111743.773	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749481.365	2111740.95	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749478.391	2111739.03	MD-F	1	3	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749477.81	2111737.098	MD-F	1	0.25	N	1	1/16/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749476.234	2111737.004	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749475.839	2111736.594	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749474.209	2111736.232	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749470.206	2111736.439	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749471.557	2111737.777	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749471.215	2111739.391	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749471.97	2111740.55	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749470.513	2111742.035	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749472.309	2111742.512	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749473.914	2111742.147	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749475.274	2111742.847	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749474.845	2111739.001	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749476.04	2111739.838	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749478.058	2111741.097	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749477.682	2111741.742	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749478.755	2111744.499	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749477.08	2111744.494	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749477.778	2111745.382	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749478.49	2111747.025	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749478.508	2111747.684	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749477.579	2111748.379	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749479.958	2111748.964	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749480.367	2111747.583	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749483.035	2111748.01	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749483.818	2111747.818	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749483.212	2111750.408	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749480.733	2111750.98	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749482.245	2111753.723	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749483.166	2111753.39	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749482.745	2111757.281	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749481.144	2111756.833	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749479.59	2111754.293	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749480.059	2111753.158	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749479.002	2111752.766	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749477.42	2111752.855	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749475.633	2111753.437	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749474.372	2111751.62	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749473.955	2111750.843	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749474.962	2111749.859	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749474.292	2111749.049	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749476.075	2111749.008	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749476.533	2111747.388	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749474.334	2111744.961	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749471.965	2111745.313	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749470.652	2111747.784	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749471.988	2111750.495	MD-F	1	0.25	N	1	1/16/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749470.585	2111749.908	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749470.098	2111751.103	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749471.219	2111752.853	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749471.006	2111753.371	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749466.81	2111753.334	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749467.491	2111752.698	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749467.154	2111751.431	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749466.107	2111751.159	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749467.128	2111749.461	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749468.039	2111749.045	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749469.494	2111746.53	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749468.975	2111745.561	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749467.541	2111744.039	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749467.15	2111743.249	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749465.721	2111744.607	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749464.206	2111744.262	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749465.818	2111747.6	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749465.173	2111748.91	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749464.404	2111750.78	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749463.069	2111751.821	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749464.108	2111752.251	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749465.232	2111753.636	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749462.879	2111753.7	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749461.932	2111755.572	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749461.155	2111754.038	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749458.89	2111754.587	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749458.885	2111753.67	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749458.143	2111752.97	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749458.984	2111750.136	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		8	5749458.841	2111749.421	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749457.281	2111749.849	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749457.909	2111749.46	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749458.159	2111748.57	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749461.92	2111746.913	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749461.464	2111746.254	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749460.266	2111744.6	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749459.295	2111743.905	MD-F	1	3	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749458.67	2111742.107	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749456.737	2111741.886	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749454.921	2111741.951	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749454.242	2111741.319	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749453.334	2111742.798	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749452.578	2111742.729	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749450.698	2111740.909	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749449.803	2111741.639	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749448.614	2111743.295	MD-F	1	0.25	N	1	1/16/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749447.837	2111744.57	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749448.724	2111745.142	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749450.737	2111745.782	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749452.28	2111745.566	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749453.258	2111746.95	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749454.885	2111746.904	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749454.945	2111746.11	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749455.013	2111743.516	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749455.68	2111744.85	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749456.937	2111746.683	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749456.312	2111748.45	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749455.059	2111748.931	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749453.616	2111750.002	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749453.668	2111751.282	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749451.654	2111750.242	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749451.241	2111748.483	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749450.671	2111749.381	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749448.878	2111747.903	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749447.356	2111747.04	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749445.151	2111747.731	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749445.36	2111746.496	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749445.631	2111745.521	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749446.595	2111745.366	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749444.809	2111744.75	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749445.384	2111743.052	MD-F	1	3	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749446.297	2111740.8	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749448.725	2111740.116	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749447.662	2111738.26	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749446.567	2111737.648	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749444.099	2111739	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749441.984	2111738.374	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749442.53	2111737.315	MD-F	1	3	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749441.009	2111735.746	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749439.287	2111737.014	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749439.01	2111735.126	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749437.794	2111736.114	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749437.674	2111734.771	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749436.708	2111736.465	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749437.122	2111736.97	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749435.806	2111737.154	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749434.697	2111737.293	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749433.645	2111737.488	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749433.41	2111736.282	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749431.743	2111737.361	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749429.539	2111737.193	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749428.589	2111735.816	MD-F	1	0.25	N	1	1/17/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749428.881	2111735.152	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749428.582	2111733.362	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749425.982	2111732.833	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749426.344	2111733.445	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749425.626	2111734.722	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749427.281	2111737.355	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749425.492	2111736.899	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749424.433	2111736.714	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749424.183	2111736.38	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749423.098	2111734.891	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749419.697	2111734.357	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749419.17	2111735.529	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749417.293	2111735.853	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749416.598	2111736.844	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749418.068	2111737.989	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749415.46	2111738.478	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749415.65	2111739.118	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749414.117	2111737.857	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749413.162	2111738.587	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749410.198	2111738.002	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749410.651	2111736.918	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749410.02	2111734.715	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749409.181	2111735.651	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749407.608	2111737.497	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749405.884	2111736.324	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749405.123	2111738.078	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749402.59	2111737.791	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749401.653	2111735.921	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749402.881	2111735.464	MD-F	1		N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749403.877	2111735.124	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749402.762	2111729.671	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749401.562	2111729.264	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749400.98	2111731.156	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749400.355	2111731.861	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749400.131	2111733.58	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749399.288	2111733.907	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749400.288	2111738.971	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749400.01	2111740.012	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749401.727	2111741.567	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		7	5749401.507	2111744.279	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749399.207	2111745.36	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749400.16	2111747.662	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749401.974	2111749.118	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749402.41	2111746.263	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749402.542	2111744.175	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749404.737	2111743.599	MD-F	1	0.25	N	1	1/17/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749405.583	2111743.291	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749404.304	2111743.166	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749404.473	2111742.499	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749404.276	2111741.672	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749405.891	2111740.96	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749406.467	2111740.362	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749405.073	2111740.066	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749409.51	2111738.552	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749409.883	2111741.419	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749408.646	2111741.71	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749411.197	2111740.792	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749410.872	2111742.729	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749407.692	2111743.261	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749405.481	2111745.625	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749405.946	2111746.578	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749406.199	2111748.134	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749407.859	2111746.989	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749409.856	2111747.884	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749411.528	2111748.904	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749414.158	2111749.925	MD-F	1	3	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749415.197	2111748.384	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749412.343	2111747.422	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749412.867	2111743.67	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749413.277	2111742.339	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749414.229	2111741.872	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749416.255	2111742.448	MD-F	2	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749417.315	2111740.259	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749419.804	2111740.855	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749420.17	2111739.214	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749421.659	2111737.598	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749422.332	2111738.192	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749422.918	2111737.438	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749420.536	2111736.807	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749422.706	2111740.917	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749423.51	2111740.407	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749424.87	2111743.636	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749424.193	2111745.487	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749423.24	2111743.69	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749420.355	2111742.95	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749419.267	2111743.144	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749418.684	2111744.341	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749417.725	2111746.79	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749418.136	2111747.537	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749417.307	2111747.889	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749416.416	2111750.852	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749419.419	2111748.698	MD-F	1	0.5	N	1	1/17/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749421.139	2111746.649	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749422.92	2111746.558	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749424.283	2111747.694	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749425.012	2111748.086	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749425.345	2111748.859	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749426.247	2111748.234	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749426.189	2111747.72	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749428.751	2111749.29	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749429.258	2111748.886	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749430.05	2111749.319	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749429.493	2111747.742	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749431.743	2111747.052	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749432.531	2111748.17	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749429.399	2111744.647	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749429.848	2111743.579	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749430.392	2111741.944	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		7	5749428.766	2111741.616	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749427.827	2111739.903	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749427.049	2111739.294	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749429.615	2111739.778	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749429.82	2111738.948	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749432.099	2111739.63	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749432.423	2111740.861	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749432.345	2111741.932	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749434.228	2111744.437	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749433.742	2111742.666	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749433.858	2111741.26	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749433.477	2111740.344	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749434.039	2111740.663	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749435.665	2111738.628	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749437.781	2111738.659	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749438.125	2111737.157	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749438.697	2111740.328	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749439.4	2111739.969	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749440.608	2111739.87	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749441.424	2111740.168	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		7	5749443.21	2111741.542	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749442.015	2111742.162	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749439.627	2111742.228	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749437.634	2111741.155	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749436.92	2111741.282	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749437.063	2111742.099	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749436.639	2111743.509	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749438.762	2111743.013	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749441.758	2111745.159	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749442.639	2111747.532	MD-F	1	0.25	N	1	1/17/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749443.489	2111747.638	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749443.025	2111748.918	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749443.98	2111748.572	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749442.348	2111750.419	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749444.879	2111749.769	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749447.482	2111751.179	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749445.808	2111752.848	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749447.184	2111752.523	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749448.053	2111752.485	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749447.074	2111753.934	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749448.178	2111753.57	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749449.768	2111753.587	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749450.129	2111750.72	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749450.852	2111751.623	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749451.261	2111752.608	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749451.487	2111753.467	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749452.9	2111754.125	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		7	5749454.299	2111753.974	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749455.78	2111751.368	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749457.133	2111752.057	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749456.333	2111755.655	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749457.632	2111756.929	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749457.299	2111755.066	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749458.173	2111756.168	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749462.055	2111757.644	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749466.01	2111754.957	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749471.034	2111755.857	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749472.566	2111754.366	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749474.184	2111755.081	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749476.729	2111757.245	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749474.926	2111758.056	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749481.764	2111760.973	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749481.927	2111762.671	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749480.794	2111763.341	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749481.771	2111765.316	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749480.88	2111765.549	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749480.198	2111766.795	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749479.971	2111767.184	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749480.838	2111767.532	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749479.262	2111767.876	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749478.538	2111767.641	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749477.74	2111768.09	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749477.098	2111766.805	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749476.046	2111767.14	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749476.653	2111765.399	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749477.576	2111764.052	MD-F	1	0.25	N	1	1/17/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749478.202	2111763.43	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749479.294	2111763.001	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749477.062	2111762.336	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749474.482	2111765.163	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749473.63	2111763.931	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749472.061	2111764.662	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749470.321	2111764.648	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749473.842	2111761.368	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749472.106	2111761.685	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749470.914	2111759.758	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749470.785	2111758.913	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749470.283	2111758.031	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749469.335	2111759.913	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749468.685	2111759.552	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749467.846	2111757.754	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749466.851	2111759.788	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749467.194	2111760.771	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749467.738	2111761.354	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749469.145	2111763.198	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749467.612	2111764.202	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749465.383	2111765.133	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749464.523	2111764.085	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749464.716	2111762.419	MD-F	1	3	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749465.368	2111761.433	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749464.616	2111761.514	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749464.355	2111759.703	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749463.295	2111759.31	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749462.284	2111760.81	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749461.737	2111760.396	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749462.244	2111762.654	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749461.49	2111764.729	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749461.39	2111765.76	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749459.604	2111764.406	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749460.082	2111767.06	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749458.462	2111766.095	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749456.929	2111765.337	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749454.701	2111766.189	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749455.123	2111765.231	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749453.485	2111764.944	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749455.745	2111762.945	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749454.936	2111760.961	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749457.848	2111760.918	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749458.461	2111760.989	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749456.446	2111758.459	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749453.407	2111758.002	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749451.57	2111756.448	MD-F	1	0.25	N	1	1/17/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749449.706	2111755.288	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749449.105	2111756.869	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749448.3	2111757.815	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749449.749	2111758.692	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749450.554	2111760.049	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749450.145	2111760.36	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749450.842	2111761.136	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749451.039	2111761.98	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749450.694	2111763.277	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749450.096	2111765.865	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749451.586	2111767.092	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749450.934	2111767.939	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749448.299	2111765.378	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749444.97	2111767.661	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749444.329	2111767.233	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749445.159	2111766.377	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749445.569	2111765.984	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749446.013	2111765.061	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749444.913	2111764.683	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749444.422	2111762.712	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749445.388	2111762.276	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749446.154	2111761.053	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749447.118	2111760.873	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749447.922	2111760.56	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749446.114	2111759.597	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749445.122	2111760.234	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749444.306	2111759.999	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749445.899	2111758.05	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749446.854	2111756.11	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		8	5749446.426	2111755.154	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749444.829	2111756.095	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749445.192	2111754.809	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749443.167	2111752.461	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749440.848	2111751.002	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749439.448	2111750.714	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749438.764	2111750.11	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749439.33	2111748.695	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749436.717	2111750.251	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749437.07	2111749.563	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749436.08	2111748.056	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749434.151	2111749.3	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749433.523	2111750.099	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749434.218	2111751.494	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749435.37	2111750.817	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749435.471	2111752.015	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749435.242	2111753.164	MD-F	1	0.25	N	1	1/17/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749436.257	2111753.934	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749436.882	2111754.51	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749437.5	2111753.239	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749436.344	2111752.105	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749437.25	2111751.955	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749438.45	2111753.063	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749439.476	2111752.355	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749441.23	2111753.743	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749440.913	2111754.513	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749441.925	2111756.169	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749439.764	2111756.285	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749441.075	2111757.419	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749442.523	2111758.148	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749442.635	2111759.591	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749439.814	2111759.507	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749440.185	2111760.743	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749441.897	2111761.652	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749440.515	2111762.745	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749439.938	2111763.245	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749441.998	2111764.431	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749443.595	2111765.118	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749443.607	2111768.47	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749441.07	2111765.992	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749440.435	2111766.928	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		10	5749440.697	2111765.725	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749441.753	2111769.461	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749439.909	2111769.265	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749439.431	2111769.864	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749437.522	2111769.186	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749437.247	2111767.523	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749437.586	2111764.836	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749436.478	2111765.693	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749436.672	2111764.602	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749438.665	2111763.242	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749438.42	2111762.243	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749436.662	2111763.648	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749436.084	2111763.277	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749435.947	2111760.081	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749437.229	2111758.758	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749437.601	2111755.857	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749435.984	2111756.738	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749435.445	2111758	MD-F	1	3	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749432.746	2111758.178	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749430.797	2111755.686	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749429.967	2111755.419	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749429.942	2111754.615	MD-F	1	0.25	N	1	1/17/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749432.686	2111753.064	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749431.969	2111750.431	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749431.191	2111750.053	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749430.12	2111750.592	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749429.418	2111752.853	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749428.702	2111751.912	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749425.67	2111751.39	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749425.051	2111749.915	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749424.201	2111750.541	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749423.137	2111751.339	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749422.385	2111750.052	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749422.762	2111748.907	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749422.421	2111748.714	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749421.91	2111749.205	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749421.073	2111750.897	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749422.102	2111753.315	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749422.6	2111754.142	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749423.739	2111753.883	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749425.095	2111752.994	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749424.733	2111755.194	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749422.753	2111756.4	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749424.923	2111756.348	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749425.18	2111757.483	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749428.217	2111756.924	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749427.082	2111759.781	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749427.915	2111759.672	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749429.718	2111759.367	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749432.125	2111760.033	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749433.092	2111761.211	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749434.092	2111762.435	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749434.108	2111763.802	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749434.592	2111764.842	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749433.711	2111765.44	MD-F	1	3	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749434.89	2111767.188	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749435.897	2111769.485	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749435.207	2111769.464	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749432.551	2111769.473	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749430.816	2111769.538	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749430.173	2111768.427	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749429.746	2111767.801	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749429.169	2111768.987	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749431.626	2111765.044	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749432.267	2111764.079	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749430.537	2111764.424	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749430.034	2111763.406	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749431.257	2111763.044	MD-F	1	0.25	N	1	1/17/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749430.087	2111762.448	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749430.171	2111761.785	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749426.881	2111764.785	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749425.93	2111765.465	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749425.265	2111764.48	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749424.541	2111763.087	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749423.039	2111765.842	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749423.109	2111764.42	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749423.045	2111763.715	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749421.854	2111763.649	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749419.716	2111762.502	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749419.923	2111761.759	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749419.322	2111759.917	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749419.012	2111758.183	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749420.968	2111758.301	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749420.418	2111756.14	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749419.99	2111755.172	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749419.426	2111753.254	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749418.653	2111752.232	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749412.449	2111754.379	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749412.916	2111755.933	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749413.515	2111755.624	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749413.822	2111755.201	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749415.266	2111754.345	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749415.456	2111755.547	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749416.759	2111755.398	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749416.955	2111758.388	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749415.669	2111761.139	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749417.468	2111761.742	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749418.75	2111764.39	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749417.785	2111765.197	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749417.045	2111764.112	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749415.667	2111764.696	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749414.822	2111765.654	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749413.921	2111765.59	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749412.888	2111764.04	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749413.734	2111763.72	MD-F	1		N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749414.381	2111763.89	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749415.25	2111762.946	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749413.158	2111762.672	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749411.972	2111763.042	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749410.367	2111763.621	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749412.112	2111759.136	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749412.489	2111758.628	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749411.923	2111757.369	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749410.406	2111756.334	MD-F	1	0.25	N	1	1/17/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749411.173	2111756.335	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749409.051	2111755.267	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749409.964	2111754.705	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749408.725	2111754.249	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749409.717	2111753.711	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749408.89	2111753.437	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749409.294	2111750.907	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749407.912	2111751.064	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749407.893	2111749.803	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749405.849	2111751.504	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749405.599	2111750.581	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749404.195	2111751.145	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749402.981	2111750.868	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749400.337	2111751.589	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749400.093	2111753.616	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749399.882	2111757.566	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749401.487	2111756.845	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749403.955	2111752.836	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749405.368	2111753.907	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749405.649	2111753.337	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749405.617	2111755.453	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749407.362	2111754.396	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749407.405	2111757.454	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749406.481	2111758.562	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749408.579	2111759.234	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749403.487	2111760.011	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749404.672	2111759.96	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749405.935	2111760.21	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749406.935	2111761.384	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749405.762	2111761.555	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749405.135	2111762.306	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749404.688	2111762.883	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749405.345	2111763.32	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749404.575	2111764.293	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749403.426	2111765.114	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749402.746	2111764.385	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749402.209	2111764.29	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749402.386	2111762.357	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749400.882	2111763.64	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749400.915	2111764.981	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749400.03	2111765.394	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749400.017	2111767.52	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749401.855	2111765.4	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749402.452	2111765.518	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749403.048	2111767.039	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749403.513	2111767.584	MD-F	1	0.5	N	1	1/17/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749404.538	2111766.884	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749405.51	2111767.246	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749404.378	2111765.357	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749406.595	2111764.677	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749407.998	2111763.993	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749408.771	2111761.835	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749408.064	2111766.89	MD-F	1	3	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749399.423	2111771.495	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749400.193	2111771.96	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749400.859	2111771.22	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749401.295	2111771.094	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749401.445	2111770.302	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749401.844	2111769.578	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749402.005	2111770.621	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749402.526	2111771.653	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749401.276	2111773.221	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749401.936	2111774.005	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749402.81	2111772.481	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749403.588	2111772.398	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749404.264	2111772.873	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749405.341	2111772.327	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749404.384	2111770.927	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749405.274	2111770.567	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749405.638	2111770.147	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749405.782	2111769.864	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749406.716	2111769.786	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749408.367	2111769.612	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749409.095	2111769.477	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749408.904	2111772.445	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749410.165	2111773.161	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749409.341	2111774.089	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749407.344	2111771.732	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749406.827	2111772.349	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749406.944	2111772.845	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749406.039	2111773.092	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749405.843	2111774.195	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749406.727	2111774.571	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749406.479	2111775.634	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749407.301	2111776.197	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749406.159	2111776.923	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749405.466	2111776.118	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749404.626	2111776.089	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749399.898	2111776.215	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749402.742	2111779.586	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749403.641	2111779.929	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749403.824	2111782.25	MD-F	1	0.25	N	1	1/18/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749404.354	2111779.041	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749405.672	2111779.15	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749406.763	2111779.279	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749407.796	2111777.927	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749409.41	2111776.226	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749410.72	2111776.019	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749410.117	2111777.691	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749410.162	2111779.844	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749411.371	2111779.989	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749407.778	2111782.067	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749411.181	2111782.004	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749412.276	2111781.435	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749413.366	2111780.54	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749414.754	2111783.605	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749414.212	2111784.522	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749414.987	2111785.281	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749414.675	2111786.442	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749412.574	2111785.486	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749411.893	2111784.091	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749409.097	2111784.263	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749408.507	2111785.678	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749407.243	2111786.733	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749406.544	2111784.496	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749404.243	2111786.369	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749404.23	2111788.685	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749402.328	2111787.364	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749401.749	2111785.737	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749401.21	2111784.4	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749404.118	2111703.222	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749403.645	2111703.693	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749405.102	2111703.805	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749406.249	2111704.631	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749408.018	2111705.381	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749408.812	2111703.616	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749409.17	2111702.604	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749409.6	2111701.726	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749409.595	2111704.193	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749410.38	2111704.665	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749412.397	2111702.206	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749413.089	2111701.843	MD-F	1	3	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749414.514	2111701.817	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749416.125	2111704.475	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749415.512	2111706.764	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749414.227	2111706.389	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749412.93	2111705.616	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749413.796	2111707.506	MD-F	1	0.25	N	1	1/18/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749414.578	2111708.657	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749413.248	2111708.719	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749412.393	2111709.226	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749412.205	2111706.105	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749411.577	2111706.318	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749410.795	2111705.767	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749408.318	2111708.568	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749407.671	2111708.962	MD-F	1	3	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749406.555	2111708.027	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749403.087	2111707.1	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749405.092	2111709.79	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749405.788	2111711.04	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749406.298	2111713.278	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749407.201	2111712.965	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749406.904	2111712.008	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749407.97	2111712.469	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749407.905	2111711.545	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749409.102	2111710.864	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749411.004	2111711.35	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749408.269	2111714.325	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749411.387	2111713.353	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749412.106	2111714.22	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749411.484	2111716.008	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749414.293	2111713.011	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749413.578	2111711.702	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749415.593	2111711.336	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749416.721	2111710.572	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749417.838	2111711.406	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749418.801	2111711.944	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749419.373	2111712.515	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749418.527	2111713.174	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749417.206	2111714.752	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749415.191	2111716.173	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749417.929	2111716.23	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749418.712	2111715.873	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749419.435	2111715.492	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		9	5749420.251	2111715.976	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		9	5749420.445	2111714.636	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749422.343	2111714.046	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749423.312	2111712.753	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749421.852	2111712.119	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749420.593	2111709.292	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749421.304	2111709.281	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749420.515	2111707.384	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749421.132	2111706.982	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749420.354	2111706.324	MD-F	1	0.25	N	1	1/18/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749421.1	2111705.308	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749418.332	2111704.49	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749419.625	2111703.891	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		9	5749421.05	2111703.943	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		10	5749420.189	2111701.335	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT			5749422.715	2111701.101	MD-F			N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749423.795	2111701.635	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749423.222	2111704.467	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749423.72	2111704.657	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749425.628	2111705.636	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749424.668	2111709.785	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749426.581	2111711.807	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749427.738	2111711.322	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749426.858	2111714.785	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749427.587	2111714.261	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749427.877	2111715.057	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749428.613	2111714.835	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749429.104	2111715.922	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749429.826	2111715.151	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749430.663	2111715.345	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749433.1	2111716.171	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749434.272	2111717.209	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749435.522	2111718.72	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749436.521	2111718.987	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749437.432	2111721.123	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749439.08	2111720.277	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749438.705	2111719.296	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749442.7	2111720.002	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749442.9	2111718.93	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749441.095	2111718.428	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749439.714	2111718.16	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749438.488	2111717.072	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749437.6	2111716.711	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749435.602	2111714.426	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749435.116	2111712.437	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749433.908	2111710.415	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749432.268	2111711.778	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749430.555	2111712.009	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749431.359	2111711.006	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749434.499	2111707.095	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749433.476	2111706.783	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749432.178	2111705.309	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749431.345	2111707.291	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749427.333	2111704.723	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749426.053	2111704.741	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749425.725	2111702.943	MD-F	1	0.25	N	1	1/18/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749427.561	2111703.419	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749427.752	2111701.638	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749427.503	2111700.873	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749430.936	2111701.377	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749432.137	2111702.51	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749433.083	2111701.743	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749435.525	2111703.024	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749435.868	2111706.69	MD-F	1	3	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749436.501	2111707.29	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749438.101	2111706.532	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749439.225	2111706.511	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749440.164	2111706.137	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749437.917	2111705.33	MD-F	1	3	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749437.948	2111704.3	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749439.306	2111703.577	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749438.003	2111701.514	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749439.261	2111701.305	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749440.299	2111700.663	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749440.454	2111702.439	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749442.211	2111705.796	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749444.855	2111705.56	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749445.884	2111704.347	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749446.978	2111705.467	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749448.419	2111705.778	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749448.547	2111705.283	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749449.809	2111704.811	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749450.497	2111705.033	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749452.151	2111705.529	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749451.356	2111702.947	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749453.478	2111702.902	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749453.566	2111703.894	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749454.791	2111704.78	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749457.112	2111704.035	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749459.19	2111704.062	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749462.37	2111705.273	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749463.044	2111706.343	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749462.651	2111706.959	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749456.812	2111707.122	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749458.426	2111707.413	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749461.071	2111708.154	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG			5749460.345	2111710.176	MD-F			N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749460.308	2111711.538	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749457.72	2111710.875	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749457.351	2111711.855	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749456.296	2111712.121	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749458.295	2111711.823	MD-F	1	0.25	N	1	1/18/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749458.917	2111714.037	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749456.051	2111714.931	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749455.3	2111714.087	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749452.201	2111713.793	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749453.297	2111713.043	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749454.133	2111711.226	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749454.351	2111709.163	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749452.839	2111707.658	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749452.414	2111706.915	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749451.337	2111708.273	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749449.785	2111708.157	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749449.085	2111708.694	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749447.003	2111709.283	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749446.256	2111709.825	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749445.24	2111710.532	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749445.063	2111711.892	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749443.37	2111709.919	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749442.669	2111710.778	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749442.141	2111710.871	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749440.221	2111708.754	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749438.073	2111709.233	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749438.474	2111713.648	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749440.976	2111712.859	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749444.089	2111713.153	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749444.408	2111714.086	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749445.343	2111713.541	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749446.269	2111714.716	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749446.523	2111716.89	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749446.838	2111716.086	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749446.764	2111713.379	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749447.726	2111712.865	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749450.141	2111712.019	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749450.503	2111716.597	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749451.729	2111717.073	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749453.248	2111717.693	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749453.344	2111718.928	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749448.147	2111719.317	MD-F	1	0.5	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749447.705	2111720.344	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749449.49	2111722.401	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749448.539	2111724.719	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749450.623	2111724.158	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749451.148	2111722.862	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749455.82	2111721.033	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749457.278	2111721.365	MD-F	1	0.5	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749455.779	2111719.977	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749455.236	2111717.243	MD-F	1	0.25	N	1	1/22/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749456.547	2111717.431	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		10	5749457.643	2111718.607	MD-E	1	7.5	N	0	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749460.248	2111719.648	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749460.695	2111720.765	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749461.902	2111720.938	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749459.33	2111722.676	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749463.286	2111722.412	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749463.042	2111719.728	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749464.968	2111719.968	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749465.966	2111721.968	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749466.947	2111721.145	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749466.387	2111718.878	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749467.014	2111717.625	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749469.052	2111720.971	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749470.927	2111719.688	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749473.746	2111718.632	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749473.298	2111717.728	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749474.629	2111715.003	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749473.782	2111714.43	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749472.197	2111715.696	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749471.958	2111714.25	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749471.183	2111714.306	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749470.196	2111714.827	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		8	5749470.09	2111714.002	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749467.452	2111714.801	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749466.919	2111714.654	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749466.745	2111715.047	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749466.098	2111713.141	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749465.842	2111714.668	MD-F	1	3	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749464.741	2111714.22	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749462.659	2111716.729	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749461.168	2111715.318	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749463.563	2111713.144	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749465.639	2111710.204	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749467.711	2111710.489	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749468.741	2111710.767	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749468.921	2111709.409	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749470.222	2111709.213	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749468.673	2111708.183	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749469.043	2111706.478	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749466.053	2111707.603	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749464.858	2111706.287	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749467.176	2111704.776	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749466.678	2111704.064	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749465.276	2111703.546	MD-F	1	0.25	N	1	1/18/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749463.132	2111702.079	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749464.106	2111700.761	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749465.804	2111701.518	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749469.403	2111700.303	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749469.133	2111704.162	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749470.035	2111704.021	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749470.945	2111702.997	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749471.926	2111704.092	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749473.278	2111705.867	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749472.624	2111704.658	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749473.369	2111703.98	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749475.452	2111703.241	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749478.515	2111703.913	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749479.772	2111705.647	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749479.648	2111708.051	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749476.664	2111708.455	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749475.707	2111707.231	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749473.472	2111708.825	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749475.508	2111710.135	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749476.901	2111710.941	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749477.847	2111709.531	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749479.833	2111711.162	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749477.932	2111712.866	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749480.1	2111713.141	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749479.854	2111714.899	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749476.966	2111714.916	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749476.697	2111714.436	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749475.45	2111713.679	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749476.044	2111715.062	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749476.575	2111716.324	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749475.642	2111717.016	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749475.755	2111718.071	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749475.57	2111719.283	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749476.764	2111719.382	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749477.556	2111719.059	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749478.019	2111719.404	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749478.76	2111718.749	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749478.396	2111717.713	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749477.791	2111717.085	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749477.456	2111716.331	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749480.944	2111716.658	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749482.84	2111717.103	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749486.079	2111717.317	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749485.564	2111717.97	MD-F	1	3	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749486.676	2111720.423	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749481.947	2111721.208	MD-F	1	0.25	N	1	1/18/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749483.028	2111723.629	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749481.611	2111723.206	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749480.781	2111721.716	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749480.682	2111720.339	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749478.389	2111720.548	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749475.647	2111721.428	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749472.667	2111722.447	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749414.94	2111778.664	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749415.786	2111779.649	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749416.13	2111781.465	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749417.405	2111779.427	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749417.25	2111780.996	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749418.458	2111780.791	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749417.399	2111777.598	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749419.128	2111778.34	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749419.801	2111777.953	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749420.159	2111780.302	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749422.878	2111780.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749422.291	2111779.388	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749422.668	2111777.737	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749423.236	2111776.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749421.742	2111775.985	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749423.258	2111775.696	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749421.622	2111774.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749423.806	2111772.748	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749424.247	2111777.11	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749425.717	2111776.333	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749426.111	2111772.862	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749424.241	2111779.722	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749423.681	2111782.354	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749422.516	2111784.124	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749423.018	2111783.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749420.441	2111784.63	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749417.858	2111784.278	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749418.222	2111785.657	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749421.781	2111786.224	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749421.901	2111788.354	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749423.829	2111788.878	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749415.477	2111790.625	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749414.546	2111792.076	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749414.913	2111793.356	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749415.88	2111795.472	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749414.045	2111796.739	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749414.816	2111798.13	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749416.296	2111800.099	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749412.558	2111797.961	MD-F	1	0.25	N	1	1/23/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		12	5749412.198	2111796.642	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749410.994	2111798.266	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749408.816	2111796.699	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749407.74	2111795.477	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749408.39	2111799.51	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749405.796	2111799.945	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749404.497	2111800.865	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749402.381	2111795.431	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749401.5	2111796.756	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749399.932	2111794.592	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749400.973	2111792.491	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749401.973	2111791.981	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749401.887	2111790.282	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749403.486	2111789.983	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749403.983	2111791.41	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749406.033	2111791.257	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749406.96	2111792.536	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749407.862	2111792.627	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749408.638	2111790.914	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749410.582	2111792.794	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749410.897	2111791.364	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749412.462	2111792.796	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749412.498	2111792.129	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749411.153	2111790.169	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749410.088	2111789.021	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749411.691	2111787.68	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749413.196	2111788.613	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749399.985	2111785.458	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749399.61	2111784.258	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749401.893	2111783.454	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		9	5749400.028	2111782.463	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749469.017	2111723.44	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749467.838	2111723.989	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749471.122	2111725.918	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749472.771	2111725.441	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749471.936	2111724.624	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749471.642	2111723.862	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749473.9	2111724.105	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749475.742	2111724.2	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749475.868	2111725.438	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749477.359	2111726.442	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749471.591	2111728.058	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749473.69	2111728.502	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749475.977	2111728.375	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749476.651	2111728.674	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749477.041	2111729.577	MD-F	1	0.25	N	1	1/18/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749476.096	2111730.454	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		8	5749478.762	2111728.002	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749479.513	2111728.98	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749480.562	2111727.027	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749481.974	2111725.827	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749484.131	2111724.518	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749483.941	2111726.181	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749482.426	2111727.998	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749483.526	2111728.326	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749483.945	2111729.278	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749481.655	2111729.785	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749482.301	2111730.369	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749480.488	2111730.901	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749482.898	2111731.238	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749483.502	2111731.008	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749484.488	2111731.007	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749485.02	2111732.7	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749487.396	2111731.782	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749486.529	2111730.181	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749485.886	2111726.803	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749487.811	2111728.183	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749488.064	2111729	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.206	2111728.362	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749490.911	2111729.12	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749490.786	2111732.241	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749490.194	2111734.013	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749493.338	2111732.978	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749494.631	2111734.303	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749495.818	2111734.843	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.741	2111734.343	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.713	2111731.128	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749495.374	2111730.199	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749494.635	2111729.236	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749495.541	2111727.647	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749496.329	2111725.228	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749495.078	2111725.279	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749493.815	2111724.539	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749493.54	2111725.474	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749492.909	2111726.497	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749490.764	2111724.763	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749489.501	2111723.623	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749487.661	2111725	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749486.339	2111725.011	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749486.845	2111722.61	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749489.88	2111721.481	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749489.019	2111720.144	MD-F	1	0.25	N	1	1/18/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749488.274	2111719.839	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749489.192	2111717.1	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749489.804	2111718.455	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749490.876	2111718.504	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		10	5749490.844	2111719.597	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.527	2111721.034	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749494.252	2111721.863	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749494.978	2111721.868	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749495.696	2111721.404	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.247	2111720.531	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749494.578	2111717.434	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.284	2111717.673	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749498.036	2111717.626	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749498.147	2111715.273	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749498.542	2111712.647	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749497.635	2111713.445	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.173	2111712.614	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749493.473	2111710.916	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749494.59	2111710.036	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749494.21	2111708.892	MD-F	1	3	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749493.217	2111708.229	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.53	2111707.776	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749491.704	2111708.094	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.423	2111711.468	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.276	2111712.518	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749489.734	2111712.459	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749490.887	2111714.649	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749487.133	2111712.714	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749486.698	2111710.716	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749487.231	2111708.887	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749482.759	2111711.437	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749483.607	2111710.489	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749482.475	2111708.763	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749482.316	2111706.937	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749484.37	2111707.707	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749485.07	2111707.024	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749484.129	2111705.089	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749483.584	2111704.761	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749485.445	2111703.523	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749486.091	2111705.186	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749487.124	2111704.717	MD-F	1	3	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749487.991	2111706.913	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749488.501	2111705.004	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749490.762	2111705.782	MD-F	1	3	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749491.929	2111706.526	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749492.638	2111706.295	MD-F	1	0.25	N	1	1/18/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749491.857	2111704.345	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.787	2111704.985	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749494.519	2111705.167	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.481	2111704.603	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749498.889	2111704.426	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749497.211	2111722.555	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749497.87	2111724.266	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749497.806	2111725.799	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749499.503	2111725.508	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749499.069	2111727.558	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749499.302	2111728.504	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749498.905	2111731.22	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749498.947	2111732.82	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749498.91	2111734.112	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749498.363	2111734.995	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749497.343	2111735.654	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749497.246	2111736.746	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749496.639	2111736.864	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749497.13	2111737.883	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749495.893	2111738.019	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749494.25	2111737.27	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749493.626	2111737.822	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749496.593	2111740.468	MD-F	1	3	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749498.295	2111739.152	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749499.961	2111736.696	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749498.401	2111746.019	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749498.034	2111742.419	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749498.629	2111744.194	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.7	2111744.206	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749494.586	2111745.169	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749494.953	2111742.891	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749491.905	2111740.723	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749491.505	2111741.619	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749491.084	2111739.957	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749489.995	2111738.959	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749489.031	2111740.291	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749489.874	2111742.199	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749489.396	2111743.717	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749487.695	2111743.941	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.619	2111744.742	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749492.564	2111745.268	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749491.548	2111746.634	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749490.301	2111748.211	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749488.634	2111747.538	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749488.863	2111746.454	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749487.258	2111746.931	MD-F	1	0.25	N	1	1/18/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749485.945	2111747.774	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749484.756	2111749.599	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749486.636	2111749.255	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749487.347	2111749.036	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749487.619	2111750.6	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749488.519	2111751.626	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749486.574	2111753.956	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749485.699	2111756.024	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749486.905	2111756.381	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749488.525	2111756.195	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749488.095	2111754.696	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749491.767	2111755.908	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749494.994	2111756.097	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749495.118	2111752.271	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749494.665	2111750.269	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749493.597	2111749.795	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749492.558	2111749.896	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749493.734	2111748.493	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749495.389	2111747.39	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.215	2111748.035	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749496.401	2111749.32	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749497.733	2111751.672	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749498.507	2111751.411	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749498.076	2111755.02	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749499.821	2111757.724	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749497.252	2111758.118	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749495.872	2111758.12	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.745	2111760.205	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749492.245	2111762.588	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749493.624	2111763.496	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749494.64	2111762.183	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.333	2111762.743	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749496.533	2111760.709	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749498.559	2111760.207	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749499.296	2111760.699	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749499.528	2111762.938	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749499.671	2111763.829	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749499.664	2111765.098	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749499.973	2111773.235	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749499.185	2111771.374	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749499.881	2111766.837	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749498.98	2111767.051	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749498.977	2111765.899	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749497.223	2111766.339	MD-F	1	0.5	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749496.463	2111765.1	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749495.83	2111765.597	MD-F	1	0.25	N	1	1/22/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749493.856	2111765.103	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749494.486	2111765.696	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749495.734	2111767.581	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.799	2111768.966	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749497.448	2111769.822	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749496.118	2111769.414	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749494.764	2111769.549	MD-F	1	0.5	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749492.881	2111767.562	MD-F	1	3	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749490.855	2111768.737	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749488.657	2111769.126	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749487.319	2111767	MD-F	1	0.5	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749486.177	2111765.211	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749487.661	2111765.326	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749488.455	2111766.379	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749488.852	2111767.077	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749489.617	2111765.964	MD-F	1	0.5	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749491.956	2111767.014	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.378	2111766.414	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749490.908	2111765.006	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749491.098	2111764.088	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749488.735	2111764.107	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749489.841	2111761.555	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749487.857	2111761.667	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749484.989	2111760.573	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749485.162	2111761.649	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749486.13	2111762.671	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749485.979	2111764.264	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749484.562	2111764.543	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749483.18	2111766.511	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749482.612	2111767.475	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749482.258	2111768.31	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749483.82	2111768.715	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749484.154	2111770.557	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749487.928	2111771.688	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749485.668	2111772.849	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749481.358	2111773.162	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749477.809	2111772.874	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749480.055	2111774.559	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749481.145	2111775.973	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749482.655	2111775.624	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749482.951	2111777.608	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749485.035	2111778.479	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749484.201	2111779.285	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749483.19	2111778.665	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749479.556	2111778.045	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749480.873	2111778.756	MD-F	1	0.25	N	1	1/22/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749481.598	2111780.175	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749479.81	2111781.374	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749478.763	2111783.106	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749480.028	2111783.061	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749479.085	2111785.328	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749480.099	2111785.669	MD-F	1	0.5	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749479.357	2111787.695	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749481.246	2111788.008	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749478.063	2111792.98	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749480.029	2111792.716	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749481.783	2111791.25	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749483.255	2111789.375	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749484.112	2111790.552	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749484.83	2111789.231	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749486.663	2111791.564	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749488.158	2111790.198	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749487.697	2111789.255	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749487.944	2111788.383	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749489.398	2111786.746	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749489.987	2111788.416	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749490.447	2111792.796	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749491.461	2111792.168	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749492.966	2111790.875	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749494.803	2111788.549	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749494.397	2111788.259	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749493.274	2111785.741	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749495.16	2111784.628	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749493.019	2111783.556	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.034	2111783.833	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749491.786	2111784.946	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749491.198	2111782.534	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749491.672	2111781.438	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.285	2111779.127	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749490.861	2111780.391	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749489.108	2111782.898	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749488.028	2111782.202	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749485.449	2111782.373	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749484.548	2111783.282	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749482.515	2111785.317	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749481.894	2111783.147	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749486.089	2111779.489	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749486.907	2111779.499	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749488.925	2111777.721	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749488.623	2111776.529	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749487.723	2111776.871	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749487.06	2111776.667	MD-F	1	0.25	N	1	1/22/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749485.872	2111776.108	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749485.935	2111775.092	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749487.081	2111774.73	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749487.973	2111775.438	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749489.513	2111775.394	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749490.569	2111775.414	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749489.118	2111773.129	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749490.215	2111772.521	MD-F	1	3	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749490.895	2111772.287	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.255	2111775.613	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749493.944	2111777.482	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749493.963	2111775.584	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749493.805	2111774.471	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.466	2111774.586	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749498.076	2111777.577	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749496.957	2111778.66	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749494.056	2111781.338	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749495.636	2111781.157	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749496.34	2111780.952	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749497.42	2111780.536	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749498.956	2111782.39	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749497.749	2111785.326	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749499.383	2111785.735	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749499.562	2111783.822	MD-F	1	3	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749499.709	2111775.222	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749499.838	2111794.721	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749499.171	2111791.937	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749498.693	2111791.882	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749496.592	2111794.319	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749499.625	2111799.113	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749498.824	2111798.143	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749498.092	2111799.488	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749496.579	2111800.108	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749495.489	2111799.547	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749493.793	2111799.032	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749493.583	2111798.04	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.558	2111796.94	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749489.898	2111798.495	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749490.466	2111799.481	MD-F	1	3	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749487.112	2111800.27	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749486.223	2111798.256	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749484.452	2111800.449	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749482.128	2111799.244	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749480.327	2111796.663	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749479.884	2111797.678	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749478.293	2111798.342	MD-F	1	0.5	N	1	1/22/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT			5749477.828	2111799.034	MD-F			N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749475.148	2111798.684	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749472.631	2111798.183	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749471.437	2111797.719	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749470.053	2111798.772	MD-F	1	3	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749469.35	2111794.936	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749468.289	2111794.424	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749467.147	2111795.889	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749466.296	2111795.826	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749464.734	2111794.979	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749465.925	2111796.822	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749464.619	2111797.585	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749465.188	2111798.723	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749466.43	2111798.667	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749463.703	2111800.365	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749462.036	2111798.983	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749460.901	2111798.664	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749458.574	2111800.548	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749458.408	2111798.8	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749460.199	2111797.206	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749460.76	2111794.325	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749458.191	2111791.577	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749459.467	2111791.596	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749461.272	2111792.749	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749462.488	2111792.087	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749463.593	2111793.335	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749466.425	2111792.09	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749465.632	2111791.903	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749464.952	2111789.506	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749469.385	2111792.115	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749470.067	2111791.772	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749471.39	2111792.147	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749472.838	2111791.233	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749468.502	2111789.832	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749466.966	2111788.056	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749468.546	2111786.492	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749466.506	2111784.756	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749464.02	2111785.495	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749462.503	2111786.385	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749460.022	2111786.53	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749459.597	2111785.567	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749458.66	2111785.615	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749460.979	2111784.213	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749462.53	2111783.386	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749460.766	2111782.548	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749461.763	2111781.626	MD-F	1	0.25	N	1	1/22/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749462.177	2111781.083	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		8	5749463.029	2111779.455	MD-E	1	7.5	N	0	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749463.211	2111781.965	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749464.412	2111783.094	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749465.554	2111782.971	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749468.204	2111783.187	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749469.212	2111782.359	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749466.293	2111781.776	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749465.677	2111780.245	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749467.408	2111780.402	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749469.296	2111779.856	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749468.928	2111779.496	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749468.739	2111777.294	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749466.63	2111774.02	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749469.977	2111774.873	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749470.007	2111777.134	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749471.125	2111780.119	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749471.958	2111778.381	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749472.321	2111777.637	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749473.422	2111777.686	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749474.182	2111778.382	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749473.409	2111778.939	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749472.442	2111781.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749470.916	2111784	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749469.712	2111784.954	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749471.151	2111785.361	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749473.3	2111786.318	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749475.347	2111785.991	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749476.057	2111787.606	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749474.541	2111788.774	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749475.086	2111790.375	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749476.031	2111790.337	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749476.884	2111791.216	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749477.173	2111789.068	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749478.908	2111788.614	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749477.034	2111788.471	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749477.212	2111788.004	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749478.008	2111787.528	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749476.741	2111785.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749477.238	2111783.955	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749476.357	2111784.548	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749475.442	2111783.575	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749473.965	2111782.419	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749474.939	2111781.615	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749475.471	2111780.379	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749476.843	2111779.942	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749476.411	2111778.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749475.967	2111776.992	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749476.62	2111775.815	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749474.901	2111776.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749473.421	2111771.027	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749472.781	2111772.266	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749471.526	2111772.786	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749470.113	2111770.736	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749471.561	2111770.826	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749473.041	2111768.746	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749474.104	2111767.577	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749473.051	2111767.331	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749470.337	2111766.386	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749467.693	2111767.658	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749467.114	2111766.117	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749464.764	2111766.717	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749463.641	2111766.987	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749464.732	2111767.628	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749465.178	2111767.295	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749465.705	2111768.051	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749465.706	2111769.832	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749464.742	2111769.116	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749464.118	2111769.02	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749462.27	2111768.503	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749461.508	2111768.889	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749459.201	2111768.8	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749458.078	2111767.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749458.06	2111768.49	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749458.58	2111769.788	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749457.536	2111772.869	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749456.082	2111768.162	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749455.479	2111767.715	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749454.684	2111767.445	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749453.268	2111767.775	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749452.062	2111768.673	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749454.045	2111771.184	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749452.019	2111772.669	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749454.197	2111775.744	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749453.441	2111777.113	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749451.511	2111777.717	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749454.098	2111777.471	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749453.907	2111779.523	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749457.652	2111780.066	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749459.336	2111779.457	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749456.818	2111781.832	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749455.944	2111782.914	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749454.345	2111782.602	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749452.309	2111782.369	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749452.631	2111783.609	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749454.32	2111783.703	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749453.485	2111785.151	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749452.602	2111785.003	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749451.468	2111784.908	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749451.643	2111786.447	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749455.672	2111785.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749456.767	2111784.748	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749457.291	2111786.156	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749454.679	2111787.703	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749455.209	2111787.937	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749456.853	2111788.208	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749452.893	2111789.066	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749453.227	2111790.233	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749452.704	2111791.246	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749451.439	2111792.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749454.171	2111791.099	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749455.044	2111789.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749456.314	2111790.831	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749456.057	2111792.65	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749455.019	2111793.709	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749453.598	2111794.179	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749454.995	2111796.762	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749456.102	2111796.817	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749454.609	2111798.383	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749456.491	2111798.686	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749455.502	2111800.313	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749454.376	2111800.178	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749452.103	2111799.917	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749450.453	2111798.942	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749448.935	2111799.259	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749447.544	2111797.637	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749447.239	2111799.773	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749446.622	2111796.583	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749445.237	2111797.522	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749445.742	2111798.493	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749443.502	2111796.346	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749442.987	2111798.897	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749441.05	2111797.757	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749441.618	2111799.031	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749441.961	2111799.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749440.212	2111799.334	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749440.065	2111800.481	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749438.277	2111799.977	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749436.13	2111799.414	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749437.166	2111799.161	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749438.174	2111798.284	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749439.297	2111796.437	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749441.364	2111793.315	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749440.405	2111790.599	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749442.055	2111792.175	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749442.894	2111789.754	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749445.044	2111790.612	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749446.416	2111792.954	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749447.43	2111793.109	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749446.799	2111791.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749446.102	2111790.439	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749445.917	2111789.232	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749446.553	2111787.181	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749448.224	2111788.066	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749447.937	2111787.034	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749448.867	2111787.024	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749450.199	2111786.955	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749447.87	2111785.197	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749446.485	2111784.934	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749445.803	2111783.434	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749447.885	2111783.214	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749449.557	2111784.306	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749449.463	2111782.888	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749446.694	2111780.545	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749446.679	2111779.403	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749448.843	2111779.481	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749449.255	2111780.589	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749450.569	2111781.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749451.844	2111780.833	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749451.241	2111779.591	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749449.644	2111777.903	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749447.45	2111777.607	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749448.372	2111776.747	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749447.187	2111776.346	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749446.512	2111776.018	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749444.62	2111775.443	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749443.246	2111774.327	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749447.338	2111772.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749448.774	2111771.237	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749450.948	2111770.656	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749448.387	2111769.662	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749446.516	2111769.526	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749444.471	2111770.663	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749441.964	2111771.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749439.596	2111771.798	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749438.296	2111772.044	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749437.815	2111770.963	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749434.804	2111772.901	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		15	5749432.944	2111774.253	MD-E	1	7.5	N	0	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749435.974	2111774.399	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749436.737	2111773.234	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749434.923	2111777.115	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749436.101	2111776.986	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749437.258	2111775.418	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749438.838	2111775.82	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749440.474	2111778.137	MD-F	1	3	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749439.703	2111779.533	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749441.674	2111778.372	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749438.634	2111783.185	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749440.54	2111782.659	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749442.155	2111783.096	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (BODY ONLY) (OE SCRAP)		6	5749443.54	2111782.155	MD-E	1	7.5	N	0	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749442.928	2111784.377	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749444.329	2111785.531	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749439.628	2111787.174	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749438.736	2111787.407	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749435.996	2111789.324	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749435.926	2111790.329	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749437.071	2111790.323	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749439.01	2111790.849	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749437.53	2111792.077	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749438.749	2111792.017	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749435.528	2111792.538	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749434.358	2111792.702	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749433.193	2111793.107	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749431.859	2111792.799	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749433.527	2111794.415	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749436.416	2111794.983	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749436.527	2111796.505	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749435.322	2111797.523	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749433.444	2111799.662	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749432.664	2111799.403	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749430.784	2111799.152	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749430.012	2111797.496	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749428.117	2111796.163	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749428.019	2111799.972	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749426.259	2111799.999	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749425.037	2111799.421	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749423.841	2111797.36	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749424.882	2111793.163	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749426.958	2111792.539	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749428.37	2111792.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749428.846	2111789.126	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749431.831	2111790.085	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749432.979	2111790.448	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749433.063	2111788.898	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749433.463	2111788.488	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749434.3	2111789.028	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749435.617	2111783.754	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749434.384	2111784.916	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749433.311	2111783.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749431.315	2111782.748	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749432.21	2111785.931	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749430.326	2111786.009	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749429.421	2111784.469	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749428.895	2111785.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749424.877	2111784.609	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749427.111	2111784.153	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749426.158	2111783.596	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749424.899	2111782.442	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749425.475	2111782.419	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749427.227	2111782.479	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749428.416	2111782.424	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749427.091	2111781.576	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749427.47	2111780.118	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749432.832	2111778.543	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749434.01	2111778.967	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749431.877	2111777.187	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749427.086	2111777.626	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749429.015	2111776.885	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749428.024	2111776.355	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749429.224	2111775.428	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749426.513	2111774.954	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749428.043	2111774.791	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749429.552	2111772.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749430.934	2111773.119	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749429.936	2111771.219	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (TAILBOOM ONLY) (OE SCRAP)		2	5749428.413	2111770.074	MD-E	1	3	N	0	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749427.496	2111768.166	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749426.142	2111768.563	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749423.786	2111767.883	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749421.711	2111769.088	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749420.938	2111766.794	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749420.606	2111772.067	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (TAILBOOM ONLY) (OE SCRAP)		1	5749418.482	2111773.397	MD-E	1	3	N	0	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749418.823	2111771.984	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749418.752	2111770.003	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749418.532	2111768.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749417.149	2111770.514	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749417.471	2111769.659	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749417.411	2111768.63	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (TAILBOOM ONLY) (OE SCRAP)		1	5749416.313	2111766.855	MD-E	1	3	N	0	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749414.882	2111767.131	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749413.671	2111767.145	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749412.531	2111766.885	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749413.776	2111769.816	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749414.183	2111771.581	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG			5749414.511	2111773.639	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749413.942	2111773.191	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749414.664	2111775.939	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749414.99	2111777.211	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749414.66	2111776.847	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749413.552	2111775.927	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749412.691	2111775.961	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749412.158	2111777.871	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749399.79	2111723.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749400.26	2111717.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749402.14	2111721.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749402.92	2111701.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749403.21	2111700.3	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749404.59	2111712.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749404.8	2111715.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749405.83	2111712.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749405.93	2111714.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749406.97	2111722.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749407.17	2111724.03	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749408.18	2111702.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749408.22	2111702.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749408.93	2111705.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749411.15	2111716.99	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749411.84	2111711.84	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749411.89	2111717.3	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749415	2111723.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749415.88	2111719.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749415.97	2111721.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749416.88	2111706.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749417.09	2111713.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749418.32	2111708.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749418.43	2111707.19	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749419.95	2111723.06	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749420.71	2111708.39	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749421.6	2111713.59	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749428.2	2111713.14	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749429.09	2111718.05	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749429.11	2111711.76	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749429.38	2111700.35	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749429.45	2111707.15	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749430.07	2111711.31	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749431.2	2111717.6	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749431.43	2111703.19	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749432.71	2111709.71	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749433.76	2111711.62	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749434.11	2111714.65	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749434.71	2111724.01	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749434.8	2111702.16	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749436.12	2111711.35	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749438.4	2111715.73	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749439.1	2111712.28	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749439.18	2111710.27	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749441.09	2111719.71	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749441.72	2111717.27	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749442.09	2111705	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749442.56	2111707.67	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749445.04	2111708.86	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749446.38	2111703.15	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749447.04	2111718.92	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749449.08	2111711.8	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749449.12	2111715.8	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749450.93	2111701.64	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749451.37	2111712.56	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749451.81	2111711.62	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749451.91	2111709.5	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749453.97	2111707.66	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749454.49	2111716.76	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749455.17	2111714.97	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749456.53	2111714.24	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT			5749456.93	2111718.19	MD-F			N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT			5749456.94	2111719.82	MD-F			N	1	2/8/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT			5749458.58	2111718.69	MD-F			N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749458.83	2111701.97	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749458.86	2111717.77	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749459.09	2111716.32	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749461.44	2111700.48	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749461.68	2111703.54	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749461.85	2111701.39	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749462.03	2111711.63	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749462.51	2111700.3	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749464.08	2111707.57	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749464.88	2111711.11	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749466.73	2111711.39	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749466.92	2111716.75	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		7	5749467.31	2111700.3	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749468.6	2111703.48	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749468.71	2111718.01	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749469.63	2111724.55	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749469.66	2111710.48	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749469.79	2111712.98	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749470.05	2111718.62	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749470.29	2111722.88	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749472.03	2111720.18	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749472.04	2111719.19	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749473.43	2111715.19	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749474.93	2111701.69	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		12	5749475.81	2111702.24	MD-F	1	3	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749477.92	2111702.83	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749478.43	2111706.19	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749478.48	2111715.58	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749478.72	2111721.54	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749480.77	2111723.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749481.86	2111722.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749482.94	2111721.92	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749483.88	2111722.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749484.14	2111723.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749485.78	2111701.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749486.44	2111721.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749487.43	2111709.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749490.52	2111707.99	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749491.07	2111701.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749491.17	2111711.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749491.19	2111712.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749491.71	2111717.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749492.02	2111715.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749492.61	2111701.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749493.09	2111709.6	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749493.84	2111722.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749494.33	2111714.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749494.4	2111720.99	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749495.21	2111722.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749495.43	2111715.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749495.71	2111716.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749496.49	2111715.67	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749496.53	2111706.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.93	2111724.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749498.9	2111719.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749499.01	2111701.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749499.18	2111705.85	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749499.75	2111724.03	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749499.75	2111710.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749499.43	2111726.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749498.63	2111725.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749497.33	2111749.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.56	2111739.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749495.49	2111732.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749494.93	2111726.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749494.61	2111739.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749494.56	2111749.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749494.42	2111740.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749493.83	2111726.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749493.11	2111735.42	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749492.43	2111733.69	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749492.31	2111739.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749491.8	2111735.48	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749491.77	2111726.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749491.45	2111731.36	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749491.17	2111744.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749489.59	2111749.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749488.89	2111728.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749488.84	2111727.7	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749487.01	2111739.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749486.7	2111736.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749485.91	2111736.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749485.35	2111729.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749483.8	2111741.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749481.95	2111726.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749481.74	2111737.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749481.45	2111739.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749480.06	2111727.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749480.03	2111745.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749479.87	2111733.34	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749479.43	2111731.3	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749479.42	2111739.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749479.33	2111747.49	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749478.57	2111749.49	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749477.79	2111730.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749477.43	2111738.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749475.69	2111737.99	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749473.09	2111744.48	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		8	5749472.43	2111738.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749471.43	2111742.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749470.28	2111738.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749469.86	2111745.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749469.4	2111728.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749467.67	2111729.9	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749466.93	2111725.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749466.51	2111745.14	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749466.32	2111728.13	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749466.09	2111746.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749465.32	2111728.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749464.44	2111741.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749464.32	2111731.11	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749462.96	2111737.99	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749462.55	2111730.37	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749462.31	2111740.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749461.94	2111744.48	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749460.84	2111732.29	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749460.79	2111738.84	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749460.75	2111739.82	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749460.1	2111740.29	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749459.52	2111737.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749459.34	2111734.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749459.04	2111729.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749458.97	2111738.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749458.56	2111739.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749458.25	2111732.79	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		9	5749458.09	2111731.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749457.43	2111734.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749456.95	2111737.87	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		9	5749456.93	2111731.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749455.93	2111736.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749455.84	2111740.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749454.65	2111732.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749453.3	2111732.37	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749451.94	2111741.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749451.86	2111743.66	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749451.33	2111740.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749450.07	2111728.11	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749449.98	2111746.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749449.93	2111748.73	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749448.71	2111731.57	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749447.71	2111740.04	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749447.56	2111731.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749446.19	2111742.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749445.58	2111737.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT			5749445.37	2111726.35	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749443.85	2111746.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749443.68	2111738.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT			5749443.46	2111726.39	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749442.7	2111743.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749441.84	2111736.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749439.62	2111741.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749437.76	2111746.7	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749437.04	2111745.9	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749436.14	2111745.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749435.31	2111740.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749433.55	2111731.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749433.43	2111748.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749432.75	2111738.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749430.16	2111734.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749430.14	2111733.1	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749429.98	2111735.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749429.43	2111732.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749429.1	2111745.99	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749428.83	2111738.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749427.95	2111734.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749427.88	2111738.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749427.03	2111731.92	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749426.78	2111741.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT			5749425.82	2111738.7	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749424.23	2111742.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749424.2	2111727.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749421.43	2111729.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749420.14	2111744.42	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749419.56	2111741.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749419.24	2111739.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749416.14	2111746.11	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749415.43	2111747.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749415.32	2111749.92	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749415.2	2111743.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749415.15	2111735.03	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749413.52	2111743.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749413.43	2111744.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749413.1	2111736.7	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749412.03	2111727.85	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749411.56	2111739.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749411.28	2111741.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749411.22	2111746.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749410.44	2111740.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749409.98	2111746.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749409.93	2111733.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749409.34	2111732.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749409.01	2111739.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749407.74	2111745.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749407.73	2111741.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749407.43	2111739.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749405.33	2111744.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749403.25	2111736.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749401.24	2111737.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749401.17	2111743.02	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749400.81	2111745.85	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749400.19	2111741.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749399.93	2111732.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749399.87	2111744.85	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749399.85	2111734.87	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749399.85	2111770.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749400.54	2111759.7	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749401.08	2111761.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749402.6	2111755.34	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749402.73	2111760.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749402.93	2111751.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749403.47	2111757.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749403.68	2111750.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749404.75	2111757.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749404.8	2111769.04	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		7	5749406.93	2111763.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749407.22	2111765.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		12	5749408.04	2111765.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749408.93	2111767.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749409.24	2111768.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749409.37	2111763.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		10	5749410.69	2111761.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749411.97	2111761.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG			5749412.93	2111752.58	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG			5749413.71	2111751.31	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749414.26	2111766.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749414.7	2111756.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749414.72	2111759.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749415.47	2111766.3	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749415.93	2111760.19	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749415.93	2111767.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749416.93	2111773.19	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749418.63	2111774.99	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749419.46	2111768.3	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749420.28	2111758.9	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749420.53	2111752.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749422.18	2111760.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749422.31	2111774.63	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG			5749423.05	2111758.74	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749423.43	2111755.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG			5749423.61	2111757.87	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749423.98	2111760.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749424.21	2111774.49	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749424.37	2111764.03	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749425.72	2111759.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749426.77	2111771.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749427.03	2111763.21	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749427.22	2111767.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749427.53	2111753.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749427.7	2111755.13	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749428.44	2111750.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749428.95	2111771.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749429.44	2111765.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749430.36	2111760.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749431.35	2111758.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG			5749431.48	2111774.86	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG			5749431.93	2111774.19	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749432.2	2111757.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749432.57	2111766.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG			5749433.22	2111773.26	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749433.79	2111772.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749433.93	2111758.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG			5749433.96	2111774.39	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749434.27	2111768.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749434.56	2111756.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749434.79	2111759.3	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749435.2	2111766.13	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749436.05	2111754.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749436.42	2111757.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749441.49	2111759.29	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749441.83	2111766.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749441.94	2111773.08	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749441.95	2111770.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749442.99	2111763.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749443.1	2111755.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749443.7	2111769.74	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749443.93	2111766.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749444.24	2111773.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749444.76	2111752.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749446.49	2111758.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749447.43	2111757.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749447.63	2111764.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749448.04	2111763.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749448.31	2111754.45	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749449.07	2111772.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749452.66	2111765.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749452.66	2111770.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749453.77	2111772.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749453.93	2111766.69	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749456.12	2111752.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749457.2	2111771.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749457.23	2111761.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749459.22	2111759.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749459.26	2111772.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749459.43	2111755.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749459.87	2111769.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749460.5	2111773.63	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749460.77	2111759.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749461.12	2111752.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		14	5749461.22	2111771.33	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749461.35	2111772.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749461.43	2111762.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749462.81	2111765.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749462.96	2111773.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749463.06	2111763.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749463.92	2111771.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749464.02	2111753.49	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749464.89	2111752.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749465.43	2111759.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749466.1	2111760.14	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749466.43	2111765.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749466.93	2111755.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749467.15	2111773.16	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749467.21	2111768.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749468.65	2111773.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749469.04	2111769.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749469.64	2111771.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749470.33	2111762.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749471.28	2111763.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749474.97	2111767.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749475.18	2111773.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749475.32	2111754.69	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749476.3	2111768.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749476.7	2111761.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749476.97	2111772.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT			5749477.27	2111756.53	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749477.71	2111760.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT			5749478.12	2111754.47	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749478.2	2111750.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749478.26	2111773.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749478.98	2111774.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749479.08	2111761.91	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749479.27	2111773.33	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749479.59	2111771.43	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749480.27	2111772.26	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749481.9	2111754.79	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749484.35	2111754.31	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749484.78	2111768.78	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749485.93	2111761.34	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749486.23	2111766.65	MD-F	1	0.5	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749486.98	2111762	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749487.34	2111770.54	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		8	5749488.49	2111773.78	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749489.57	2111771.04	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749489.96	2111754.55	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749490.39	2111760.94	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749491.3	2111754.6	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749491.37	2111773	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749491.95	2111765.26	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749492.31	2111753.7	MD-F	1	0.5	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749492.65	2111771.32	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749493.22	2111769.64	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749493.47	2111768.18	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749495.54	2111759.13	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749496.04	2111761.79	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749496.9	2111752.84	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749497.74	2111773.28	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749497.79	2111768.79	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749498.04	2111766.82	MD-F	1	0.5	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749498.28	2111761	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749498.93	2111768.19	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749499.09	2111756.1	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749499.79	2111780.09	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749499.54	2111777.62	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749498.47	2111775.68	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749498.44	2111788.23	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749498.16	2111780.99	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749497.63	2111796.22	MD-F	1	0.25	N	1	2/20/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749497.13	2111784.61	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749496.25	2111796.83	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749494.23	2111796.12	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749493.21	2111780.6	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749492.87	2111789.67	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749492.6	2111780.05	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749491.65	2111799.51	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749491.4	2111779.54	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749491.24	2111777.06	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749489.89	2111790.86	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749489.75	2111794.98	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749489.64	2111779.65	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749489.41	2111783.76	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749489.34	2111794.25	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749488.43	2111794.19	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749488.13	2111783.29	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749487.76	2111780.72	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749487.6	2111778.96	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749487.2	2111788.04	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749486.91	2111783.03	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749484.24	2111775.92	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749483.58	2111795.41	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749483.13	2111792.16	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749482.95	2111776.5	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749482.79	2111787.01	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749481.7	2111777.36	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749480.99	2111782.48	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749480.73	2111784.98	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749479.93	2111795.93	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749479.38	2111790.9	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749478.42	2111784.73	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749478.34	2111784.07	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749478.34	2111790.71	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749478.27	2111776.56	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749476.38	2111783.12	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749475.99	2111797.99	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749474.56	2111795.76	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749474.13	2111784.91	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749473.6	2111797.06	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749473.57	2111783.31	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749473.5	2111795.9	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749472.35	2111797.31	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749471.82	2111793.63	MD-F	1	0.5	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749471.25	2111794.9	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749470.94	2111793.54	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749470.93	2111778.19	MD-F	1	0.25	N	1	2/20/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749470.78	2111795.96	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749470.35	2111790.85	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749469.76	2111778.09	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749469.16	2111791.13	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749468.12	2111778.73	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749467.59	2111779.55	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749466.85	2111782.36	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749464.43	2111791.69	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749464.03	2111777.75	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749464.02	2111796.52	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG			5749463.96	2111779.19	MD-F			N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749463.4	2111795.89	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG			5749463.32	2111780.75	MD-F			N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749463.03	2111775.23	MD-F	1	0.5	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG			5749462.43	2111780.19	MD-F			N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749462.31	2111793.57	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749462.18	2111795.47	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749461.5	2111775.81	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749461.35	2111778.47	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749460.8	2111777.45	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749460.58	2111796.38	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749460.16	2111792.41	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749460.11	2111775.79	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749458.46	2111777.17	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749458.08	2111788.22	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749457.8	2111797.4	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749457.22	2111776.12	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749455.9	2111794.82	MD-F	1	0.5	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749455.8	2111786.99	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749455.63	2111798.84	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749455.6	2111775.72	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749454.95	2111792.27	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749454.89	2111778.46	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749453.66	2111798.92	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749452.74	2111793.19	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749450.87	2111797.35	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749449.03	2111797.01	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749448.67	2111791.32	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749447.73	2111791.77	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749447.62	2111795.89	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749447.43	2111780.19	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749447.43	2111786.19	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749446.87	2111775.16	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749445.48	2111779.81	MD-F	1	0.5	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749445.43	2111792.19	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749445.13	2111793.93	MD-F	1	0.25	N	1	2/20/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749444.89	2111800.24	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749444.52	2111797.9	MD-F	1	0.5	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749444.34	2111796.02	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749443.35	2111781.06	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749443.32	2111792.59	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749443.24	2111790.55	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749442.62	2111776.32	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749441.81	2111795.7	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749441.06	2111796.38	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749440.75	2111788.14	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749440.67	2111779.81	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749438.95	2111782.18	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749437.59	2111796.24	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749437.34	2111779.07	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749437.2	2111782.85	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749436.24	2111797.4	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749436.22	2111778.38	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749436.15	2111782.59	MD-F	1	0.5	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749436.09	2111784.53	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		7	5749435.17	2111785.53	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749435.02	2111775.17	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749434.95	2111791.81	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749433.57	2111791.6	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749430.1	2111789.6	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749429.94	2111780.36	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749429.52	2111779.18	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749429.17	2111796.96	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749428.49	2111781.11	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749428.47	2111794.05	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749428.2	2111798.22	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749425.74	2111791.74	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749423.93	2111795.56	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749423.75	2111778.27	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749422.28	2111782.36	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749421.51	2111784.6	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749421.46	2111800.17	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749420.3	2111775.77	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749419.5	2111776.76	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749418.08	2111778.77	MD-F	1	0.5	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749415.23	2111794.37	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749414.95	2111781.95	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749414.51	2111795.23	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749412.7	2111798.83	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749411.87	2111793.69	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749411.7	2111798.98	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749411.05	2111794.82	MD-F	1	0.25	N	1	2/20/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749410.21	2111781.06	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749410.07	2111795.26	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749409.67	2111797.16	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749409.37	2111796.1	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749408.88	2111797.5	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749408.17	2111783.03	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749407.61	2111797.97	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749407.55	2111793.7	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749406.92	2111799.15	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749406.78	2111782.39	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749406.23	2111781.16	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749406.17	2111795.64	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749405.18	2111781.45	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749402.99	2111793.85	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749402.82	2111775.63	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749402.62	2111797.28	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749402.24	2111798.43	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749401.58	2111780.04	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749400.24	2111779.43	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749400.16	2111793.26	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749399.92	2111786.8	MD-F	1	0.25	N	1	2/20/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749450.623	2111724.158	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749457.278	2111721.365	MD-F	1	3	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749456.547	2111717.431	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749459.33	2111722.676	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749499.528	2111762.938	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749489.841	2111761.555	MD-F	1	0.25	N	1	1/22/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749454.197	2111775.744	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749437.815	2111770.963	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749405.935	2111760.21	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749409.341	2111774.089	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749406.763	2111779.279	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749410.162	2111779.844	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749411.181	2111782.004	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749412.276	2111781.435	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749428.938	2111706.433	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749445.884	2111704.347	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749446.978	2111705.467	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749453.478	2111702.902	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749454.791	2111704.78	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749457.72	2111710.875	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749458.295	2111711.823	MD-F	1	0.5	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749458.917	2111714.037	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749440.976	2111712.859	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749444.089	2111713.153	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749446.269	2111714.716	MD-F	1	0.25	N	1	1/18/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749446.838	2111716.086	MD-F	1	0.25	N	1	1/18/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749410.651	2111736.918	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749409.181	2111735.651	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749400.98	2111731.156	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749399.288	2111733.907	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749399.207	2111745.36	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749500.06	2111793.28	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749500.07	2111739.09	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749500.02	2111755.74	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749500.13	2111758.64	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749500.09	2111787.98	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749500.1	2111786.65	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749500.21	2111777.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ04-SH10	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (TAILBOOM ONLY) (OE SCRAP)		0	5749462.244	2111762.654	MD-E	1	3	N	0	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749442.635	2111759.591	MD-F	1	0.5	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		8	5749402.981	2111750.868	MD-F	1	0.25	N	1	1/17/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749407.887	2111711.856	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		5	5749409.742	2111717.335	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		1	5749409.742	2111720.516	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		12	5749410.007	2111701.606	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749417.871	2111719.191	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749429.977	2111723.079	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749432.009	2111702.401	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749433.777	2111705.141	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749435.897	2111717.777	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749443.673	2111709.382	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749450.035	2111719.721	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749451.79	2111702.306	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		1	5749457.798	2111719.891	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749485.809	2111717.063	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749489.783	2111700.018	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		4	5749491.817	2111700.627	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749493.496	2111708.757	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749497.914	2111728.109	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749490.845	2111744.368	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		8	5749485.809	2111729.964	MD-F	1	0.5	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749485.809	2111738.006	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749485.72	2111742.159	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749481.744	2111742.07	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749475.824	2111741.098	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749467.871	2111749.14	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749463.807	2111747.107	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749461.774	2111737.74	MD-F	1	0.5	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		3	5749443.673	2111734.92	MD-F	1	0.5	N	1	4/4/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749441.817	2111726.525	MD-F	1	0.5	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749439.962	2111734.831	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749433.777	2111736.422	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		5	5749433.688	2111744.551	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749431.656	2111739.338	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749425.471	2111742.519	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		7	5749421.936	2111742.607	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749419.992	2111727.232	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749401.79	2111734.213	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		2	5749400.888	2111767.424	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		14	5749401.684	2111774.228	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749401.86	2111754.434	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749405.748	2111758.323	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749409.46	2111774.317	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		6	5749410.078	2111771.666	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749421.742	2111768.396	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		10	5749422.007	2111760.355	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749424.039	2111752.756	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749439.944	2111770.694	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749441.623	2111769.015	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749457.612	2111758.236	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749463.62	2111772.551	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749464.239	2111765.305	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* FRAGMENT		0	5749465.741	2111754.966	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		2	5749495.696	2111754.79	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		10	5749485.887	2111779.002	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749485.799	2111797.028	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749462.383	2111791.726	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		10	5749448.427	2111794.464	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		12	5749447.72	2111797.645	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		8	5749445.865	2111779.177	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		6	5749436.322	2111787.748	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		12	5749431.903	2111775.907	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		16	5749431.55	2111799.942	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		4	5749401.684	2111799.324	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		0	5749401.595	2111789.25	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	* MULTIFRAG		3	5749400.005	2111784.302	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ04-SH10	Fuze, projectile, combination, M1907	1	8	5749460.111	2111701.312	MD-E	1	3	N	0	1/2/2001
MRS-15C --	LA3-MJ04-SH10	Fuze, projectile, combination, M1907	1	2	5749409.39	2111781.402	MD-E	1	3	N	0	1/18/2001
MRS-15C --	LA3-MJ04-SH10	Fuze, projectile, combination, M1907	1	7	5749431.992	2111716.795	MD-E	1	3	N	0	1/18/2001
MRS-15C --	LA3-MJ04-SH10	Fuze, projectile, combination, M1907	1	6	5749443.749	2111787.089	MD-E	1	0.5	N	0	4/5/2001
MRS-15C --	LA3-MJ04-SH10	Fuze, projectile, point detonating, M48 series	2	1	5749428.938	2111706.433	MD-E	1	0.5	N	0	1/18/2001
MRS-15C --	LA3-MJ04-SH10	Projectile, 37mm, armor piercing tracer, M51 series	0	1	5749414.657	2111744.618	MD-E	1	3	N	0	1/17/2001
MRS-15C --	LA3-MJ04-SH10	Projectile, 75mm, Shrapnel, MK I	3	12	5749461.952	2111709.966	MD-E	1	7.5	N	0	1/18/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ04-SH10	Projectile, 81mm, mortar, illumination, M301 series	2	2	5749485.391	2111700.404	MD-E	1	3	N	0	1/4/2001
MRS-15C --	LA3-MJ04-SH10	Projectile, 81mm, mortar, illumination, M301 series	2	0	5749468.121	2111755.145	MD-E	1	7.5	N	0	1/17/2001
MRS-15C --	LA3-MJ04-SH10	Projectile, 81mm, mortar, illumination, M301 series	2	2	5749411.293	2111759.784	MD-E	1	7.5	N	0	1/17/2001
MRS-15C --	LA3-MJ04-SH10	Projectile, 81mm, mortar, illumination, M301 series	2	9	5749421.83	2111701.576	MD-E	1	7.5	N	0	1/18/2001
MRS-15C --	LA3-MJ04-SH10	Projectile, 81mm, mortar, illumination, M301 series	2	3	5749418.484	2111776.004	MD-E	1	7.5	N	0	1/22/2001
MRS-15C --	LA3-MJ04-SH10	Projectile, 81mm, mortar, illumination, M301 series	2	2	5749487.816	2111784.153	MD-E	1	7.5	N	0	1/22/2001
MRS-15C --	LA3-MJ04-SH10	Projectile, 81mm, mortar, illumination, M301 series	2	1	5749498.67	2111795.244	MD-E	1	3	N	0	1/22/2001
MRS-15C --	LA3-MJ05-SG01	* NOT STAKED			5749501.754	2111602.84	ISD			N	0	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* NO FLAG FOUND			5749583.98	2111608.323	ISD			N	0	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		9	5749589	2111685	MD	1		N	0	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		14	5749595	2111625	MD	1		N	0	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		8	5749591	2111628	MD	1		N	0	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		24	5749586	2111665	MD	1		N	0	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		4	5749543	2111670	MD	1		N	0	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		14	5749551	2111686	MD	1		N	0	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		14	5749540	2111691	MD	1		N	0	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		24	5749536	2111644	MD	1		N	0	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		8	5749525	2111631	MD	1		N	0	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		10	5749549	2111604	MD	1		N	0	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		18	5749509	2111625	MD	1		N	0	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		12	5749514	2111632	MD	1		N	0	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		0	5749594.83	2111623.58	MD	1		N	0	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749502.933	2111635.027	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749504.401	2111639.807	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749502.948	2111639.352	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749503.796	2111640.492	MD-F	1	0.25	N	1	1/3/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749505.144	2111642.789	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749503.099	2111642.797	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749504.524	2111645.07	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749501.181	2111647.365	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749502.991	2111649.445	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749503.824	2111651.947	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749503.336	2111651.485	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749500.243	2111646.751	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749500.436	2111647.451	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749500.622	2111649.892	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749500.677	2111602.067	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749500.728	2111606.338	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749501.31	2111607.326	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749500.585	2111608.339	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749500.093	2111612.201	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749500.316	2111615.614	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749500.57	2111617.642	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749501.598	2111624.154	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749503.125	2111626.175	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749500.746	2111625.896	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749500.995	2111628.335	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749503.112	2111629.489	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749501.251	2111631.484	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749500.605	2111629.962	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749500.568	2111668.406	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749504.477	2111668.853	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749503.592	2111671.113	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749502.764	2111670.943	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749502.216	2111671.764	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749503.818	2111673.139	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749503.009	2111673.37	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749502.362	2111673.043	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749500.83	2111671.301	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749500.754	2111677.585	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749501.916	2111677.971	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749501.457	2111676.281	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749502.711	2111674.918	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749505.51	2111675.583	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749505.052	2111678.55	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749503.409	2111679.934	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749501.375	2111681.357	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749503.527	2111683.638	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749500.251	2111683.657	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749501.136	2111687.307	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749501.588	2111687.523	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749503.972	2111689.301	MD-F	1	0.5	N	1	1/4/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749502.794	2111689.45	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749502.665	2111691.185	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749503	2111690.202	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749500.744	2111689.471	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749503.763	2111654.376	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749501.685	2111656.85	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749502.211	2111658.124	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749503.205	2111658.905	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749500.819	2111657.975	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749503.616	2111663.668	MD-F	1	0.25	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749501.89	2111665.015	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749501.238	2111664.389	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749501.306	2111662.37	MD-F	1	0.5	N	1	1/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749523.041	2111611.556	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749523.338	2111613.59	MD-F	1	3	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749525.376	2111613.415	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749525.122	2111615.386	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749526.748	2111616.206	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749527.596	2111616.542	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749528.534	2111615.339	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749529.96	2111614.665	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749530.705	2111615.46	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749531.94	2111614.296	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749530.139	2111613.174	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749528.284	2111610.731	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749526.918	2111608.845	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749529.502	2111607.123	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749528.211	2111606.853	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749526.406	2111605.842	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749527.579	2111604.455	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749526.247	2111603.889	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749528.783	2111601.7	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749532.5	2111602.012	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749533.448	2111600.593	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749534.357	2111602.738	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749533.625	2111603.461	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749531.871	2111604.856	MD-F	1	3	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749530.933	2111605.479	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749532.102	2111606.336	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749533.889	2111605.619	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749535.847	2111605.029	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749537.29	2111605	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749536.84	2111602.642	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749536.55	2111601.775	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749537.972	2111601.151	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749540.975	2111600.968	MD-F	1	0.5	N	1	1/8/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749540.849	2111602.437	MD-F	1	3	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749540.781	2111605.277	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749542.091	2111606.208	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749543.855	2111606.661	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749544.678	2111605.528	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749546.637	2111605.259	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749545.743	2111604.455	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749547.004	2111603.916	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749544.493	2111602.367	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749546.203	2111602.521	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749547.314	2111600.706	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749549.611	2111601.784	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749551.488	2111600.8	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		10	5749553.14	2111599.976	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749553.986	2111601.193	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749553.834	2111602.746	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749556.042	2111604.259	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749554.216	2111604.955	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749553.472	2111606.085	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749553.268	2111607.042	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749550.945	2111606.581	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749551.466	2111605.427	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749547.878	2111606.003	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749547.13	2111606.916	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749539.228	2111607.185	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749538.24	2111606.953	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749539.182	2111608.112	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749538.061	2111609.218	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749537.038	2111608.086	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749534.683	2111607.066	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749535.274	2111609.31	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749534.05	2111610.049	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749533.747	2111611.359	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749532.427	2111609.649	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749531.494	2111611.956	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749533.17	2111614.156	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749533.282	2111615.582	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749534.939	2111613.126	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749537.301	2111613.76	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749538.425	2111614.256	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749537.237	2111611.619	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749538.581	2111611.139	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749539.947	2111611.76	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749540.411	2111612.585	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749541.336	2111611.012	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749542.502	2111610.9	MD-F	1	0.25	N	1	1/8/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749543.015	2111613.224	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749544.37	2111612.586	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749545.564	2111612.4	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749546.196	2111613.251	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749547.568	2111613.392	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749549.014	2111611.9	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749549.027	2111610.38	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749549.996	2111611.031	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749549.944	2111611.963	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749551.689	2111612.863	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		14	5749553.02	2111610.963	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		14	5749553.629	2111610.043	MD-F	1	3	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		16	5749552.275	2111610.26	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		15	5749551.819	2111609.786	MD-F	1	3	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749551.133	2111609.528	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749551.917	2111607.664	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749555.131	2111608.103	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749556.896	2111608.617	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749558.342	2111610.011	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749554.278	2111612.03	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749554.031	2111613.71	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749554.035	2111615.741	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749553.309	2111615.886	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749553.023	2111617.989	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749551.246	2111616.269	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749549.357	2111617.407	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749548.174	2111617.107	MD-F	1	3	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749549.115	2111619.605	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749548.304	2111619.221	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749545.666	2111618.336	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749543.137	2111616.726	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749539.8	2111617.652	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749537.842	2111618.933	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749535.646	2111617.76	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749534.68	2111616.994	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749535.746	2111619.401	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749536.268	2111621.266	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749535.835	2111622.731	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749534.478	2111622.625	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749534.176	2111621.591	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749531.019	2111621.05	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749530.252	2111619.727	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749530.406	2111622.177	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749530.585	2111624.143	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749530.269	2111626.411	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749533.776	2111626.301	MD-F	1	0.5	N	1	1/9/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749535.849	2111624.685	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749535.683	2111627.413	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749536.138	2111627.725	MD-F	1	3	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749538.056	2111628.504	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749539.691	2111625.536	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749540.594	2111626.042	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749541.09	2111624.147	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749538.144	2111624.551	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749539.182	2111623.282	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749538.559	2111621.687	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749539.571	2111621.351	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749540.027	2111620.424	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749542.042	2111619.611	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749542.742	2111619.393	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749544.36	2111620.046	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749545.456	2111620.801	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749543.611	2111622.243	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749542.315	2111623.628	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749544.301	2111622.791	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749548.385	2111621.922	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749549.738	2111623.829	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749546.086	2111625.55	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749547.311	2111625.813	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749548.865	2111628.822	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749549.774	2111632.558	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749547.858	2111632.845	MD-F	1	3	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749547.49	2111631.321	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749543.246	2111634.213	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749542.725	2111633.048	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749541.604	2111632.822	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749542.351	2111635.788	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749540.302	2111633.934	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749536.204	2111631.127	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749536.279	2111633.644	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749536.913	2111635.28	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749537.851	2111636.744	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749536.024	2111637.687	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749541.814	2111640.178	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749542.966	2111639.905	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749543.672	2111637.532	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749544.975	2111636.009	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749547.182	2111635.261	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749548.369	2111635.107	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749548.986	2111634.622	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749548.994	2111635.76	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749551.384	2111635.899	MD-F	1	0.5	N	1	1/9/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749553.112	2111632.638	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749553.057	2111631.264	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749551.99	2111628.111	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749553.658	2111627.433	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749555.595	2111628.293	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749557.184	2111627.932	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749556.194	2111627.047	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749554.494	2111626.805	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749553.642	2111626.331	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749551.771	2111619.342	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749553.719	2111619.985	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749555.699	2111618.77	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749555.043	2111617.618	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749556.737	2111614.802	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749557.876	2111613.719	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749559.611	2111614.062	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749560.154	2111614.675	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749558.494	2111615.252	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749558.135	2111616.66	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749559.665	2111617.982	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749560.847	2111618.613	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749561.486	2111619.409	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		14	5749561.379	2111620.366	MD-F	1	3	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749560.224	2111621.001	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		14	5749560.111	2111622.476	MD-F	1	3	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749559.892	2111621.98	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749557.613	2111620.683	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749558.183	2111624.553	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		18	5749560.676	2111623.076	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749559.768	2111627.641	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749560.915	2111628.527	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749561.524	2111630.851	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749562.834	2111631.286	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749560.817	2111633.311	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749561.181	2111631.877	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749559.147	2111630.842	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749558.915	2111634.646	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749557.138	2111634.318	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749557.057	2111636.06	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749554.908	2111637.183	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749553.838	2111636.946	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749554.475	2111639.865	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749553.867	2111639.495	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749551.68	2111638.645	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749550.925	2111640.348	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749549.185	2111640.16	MD-F	1	0.25	N	1	1/9/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749547.414	2111638.141	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749546.237	2111637.076	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749545.525	2111638.658	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749544.031	2111640.937	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749543.19	2111643.062	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749544.917	2111643.351	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749545.491	2111642.761	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749545.747	2111643.873	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749548.157	2111642.483	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749550.361	2111641.789	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749551.934	2111642.455	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749552.691	2111643.308	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749551.706	2111643.293	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749550.192	2111643.808	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749550.56	2111645.64	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749547.302	2111645.115	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749545.209	2111647.158	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749544.321	2111645.362	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749543.859	2111647.345	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749543.912	2111649.38	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749542.445	2111652.168	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749543.153	2111655.479	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749542.161	2111656.804	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749545.117	2111659.827	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749545.356	2111656.709	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749544.848	2111655.355	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749545.249	2111653.131	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749547.819	2111657.225	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749548.848	2111656.9	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749549.768	2111655.448	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749551.585	2111656.662	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749548.17	2111651.151	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749549.393	2111649.709	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749550.692	2111650.352	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749552.03	2111651.308	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749547.568	2111648.252	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749550.182	2111647.536	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749552.236	2111647.846	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749500.129	2111691.833	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749500.436	2111695.035	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749500.71	2111699.848	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749502.388	2111699.709	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749503.146	2111697.41	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749501.727	2111697.592	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749501.965	2111697.083	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749502.862	2111693.832	MD-F	1	0.25	N	1	1/4/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749505.673	2111693.234	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749509.098	2111694.884	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749508.046	2111696.643	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749506.777	2111696.614	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749505.63	2111697.774	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749503.871	2111698.438	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749504.658	2111698.903	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749507.022	2111699.185	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749511.321	2111699.013	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749510.302	2111699.641	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749510.114	2111698.905	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749509.001	2111697.735	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749516.04	2111698.999	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749517.779	2111699.652	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749518.272	2111698.538	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749521.576	2111697.829	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749521.746	2111697.116	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749520.828	2111697.588	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749521.711	2111694.807	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749522.441	2111693.67	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749521.096	2111694.197	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749520.776	2111692.475	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749518.735	2111696.59	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749516.535	2111696.364	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749516.386	2111695.789	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749515.839	2111693.433	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749516.528	2111692.493	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749517.572	2111692.533	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749516.161	2111690.445	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749514.339	2111690.708	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749512.383	2111692.407	MD-F	1	3	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749510.586	2111692.651	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749508.773	2111691.733	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749509.403	2111689.694	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749507.433	2111689.9	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749506.892	2111690.444	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749506.065	2111689.606	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749505.056	2111689.144	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749504.807	2111686.537	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749504.617	2111685.952	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749506.143	2111686.327	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749506.239	2111685.187	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749505.985	2111683.348	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749505.531	2111682.145	MD-F	1	3	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749506.857	2111680.702	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749508.144	2111685.164	MD-F	1	0.5	N	1	1/4/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749508.638	2111686.805	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749510.358	2111686.662	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749510.152	2111685.263	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749513.126	2111685.909	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749511.867	2111687.031	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749510.501	2111688.351	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749510.353	2111689.499	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749512.96	2111690.302	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749513.293	2111688.986	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749513.688	2111688.533	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		12	5749517.235	2111689.48	MD-F	1	3	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749521.722	2111690.97	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749521.671	2111688.96	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749516.88	2111685.159	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749518.54	2111683.799	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749521.587	2111686.363	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749522.528	2111685.942	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749523.468	2111683.606	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749524.665	2111682.162	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749524.508	2111678.581	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749522.188	2111677.799	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749521.058	2111679.82	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749519.797	2111678.916	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749517.893	2111678.666	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749515.52	2111682.143	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749512.141	2111681.924	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749509.106	2111680.453	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749508.179	2111679.632	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749507.149	2111676.808	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749506.457	2111673.017	MD-F	1	3	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749505.968	2111670.274	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749507.354	2111669.066	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749506.526	2111669.21	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749509.214	2111670.407	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749508.576	2111671.076	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749507.418	2111671.679	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749508.362	2111672.132	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749509.337	2111671.591	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749510.231	2111671.404	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749510.51	2111671.832	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749511.055	2111671.73	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749511.785	2111672.069	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749513.297	2111670.61	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749508.894	2111673.256	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749508.305	2111674.766	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749508.804	2111675.878	MD-F	1	0.25	N	1	1/4/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749509.63	2111676.143	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749510.503	2111676.301	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749509.591	2111677.654	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749510.921	2111678.294	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749512.429	2111676.038	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749513.338	2111678.674	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749514.575	2111679.524	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749514.752	2111678.34	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749516.183	2111677.347	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749516.475	2111676.151	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749514.422	2111672.927	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749514.796	2111673.514	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749515.927	2111673.772	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749517.595	2111674.196	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749518.121	2111675.748	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749518.545	2111675.025	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749520.049	2111675.143	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749521.062	2111674.582	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749520.66	2111673.518	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749523.036	2111673.943	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749526.318	2111672.824	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749524.258	2111671.097	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749524.784	2111669.864	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749526.123	2111669.445	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749525.84	2111667.203	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749524.485	2111667.744	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749524.192	2111665.319	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749521.643	2111665.995	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749520.935	2111665.266	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749520.728	2111664.146	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749521.929	2111662.961	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749521.072	2111663.333	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749518.974	2111662.398	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749518.509	2111663.214	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749517.869	2111664.124	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749518.404	2111671.789	MD-F	1	0.25	N	1	4/21/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749517.96	2111670.203	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749517.371	2111668.566	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749516.235	2111667.543	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749512.746	2111666.481	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749510.124	2111666.695	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749508.612	2111666.792	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749510.049	2111665.571	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749510.291	2111664.093	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749508.329	2111663.23	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749508.078	2111662.253	MD-F	1	0.5	N	1	1/4/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749507.372	2111664.904	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749505.297	2111666.768	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749505.758	2111665.003	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749505.244	2111663.673	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749505.486	2111662.686	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		10	5749506.459	2111656.908	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		11	5749505.988	2111655.965	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749507.05	2111655.308	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749508.163	2111658.384	MD-F	1	3	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749509.292	2111657.494	MD-F	1	3	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749510.129	2111655.145	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749509.419	2111653.009	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749510.694	2111651.221	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749512.037	2111649.311	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749513.3	2111651.043	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749515.507	2111652.476	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749512.988	2111653.31	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749514.517	2111655.411	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749512.985	2111655.819	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749514.919	2111657.434	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749513.208	2111657.128	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749511.862	2111657.558	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749512.38	2111660.653	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749510.956	2111661.48	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749513.988	2111664.647	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749514.941	2111663.519	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749516.201	2111661.967	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749517.134	2111662.085	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749517.793	2111659.493	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749518.429	2111656.908	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749517.353	2111654.856	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749518.819	2111654.112	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749519.847	2111655.695	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749521.439	2111659.212	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749522.386	2111660.731	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749522.933	2111661.529	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749523.993	2111660.966	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749524.068	2111662.695	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749526.428	2111664.467	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749528.328	2111666.023	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749529.481	2111667.744	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749532.98	2111667.57	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749534.553	2111667.559	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749533.225	2111664.276	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749535.1	2111663.989	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749531.11	2111664.752	MD-F	1	0.25	N	1	1/4/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749530.102	2111662.634	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749528.843	2111663.929	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749528.499	2111661.726	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749529.059	2111659.756	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749526.757	2111661.099	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749525.955	2111660.381	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749523.56	2111657.801	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749524.405	2111657.191	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749525.45	2111656.559	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749522.96	2111655.605	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749525.677	2111653.333	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749528.206	2111655.287	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749528.135	2111657.481	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		7	5749530.169	2111655.233	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749530.865	2111654.043	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749533.668	2111656.848	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749532.973	2111656.413	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749532.364	2111656.324	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749532.198	2111657.651	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749534.161	2111659.383	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749536.927	2111662.66	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749538.686	2111662.677	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749540.482	2111661.288	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749540.106	2111657.734	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749538.873	2111657.208	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749540.846	2111652.649	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749539.142	2111652.799	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749538.558	2111651.741	MD-F	1	0.25	N	1	4/21/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749536.902	2111650.934	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749535.617	2111650.903	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749534.513	2111650.499	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749532.453	2111651.201	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749531.321	2111649.797	MD-F	1	0.25	N	1	4/12/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749530.763	2111648.898	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749529.997	2111649.099	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		10	5749528.911	2111647.713	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		13	5749527.33	2111647.007	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749527.088	2111648.709	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749525.048	2111647.849	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749525.043	2111649.212	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749523.702	2111648.18	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749522.947	2111647.852	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749527.802	2111651.226	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749527.206	2111652.659	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749526.24	2111650.899	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749525.876	2111651.503	MD-F	1	0.25	N	1	1/4/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749523.736	2111650.891	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749523.072	2111652.625	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749521.294	2111653.172	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749521.679	2111649.641	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749518.348	2111651.797	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749519.586	2111649.167	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749517.969	2111648.246	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749515.426	2111647.153	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749515.697	2111644.986	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749512.082	2111643.289	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749512.868	2111644.11	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749513.333	2111645.246	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749512.947	2111646.537	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749512.149	2111647.293	MD-F	1	0.5	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749510.217	2111647.04	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749510.799	2111648.463	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749509.743	2111649.29	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749508.423	2111648.052	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749506.671	2111651.874	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749506.694	2111650.217	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749509.612	2111645.094	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749508.332	2111644.554	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749508.145	2111643.642	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749507.121	2111643.253	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749506.863	2111644.526	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749506.49	2111638.721	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749507.475	2111638.701	MD-F	1	0.25	N	1	1/4/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749509.38	2111639.289	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749511.257	2111639.138	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749511.035	2111636.027	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749509.17	2111635.489	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749506.572	2111633.903	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749505.339	2111633.224	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749504.519	2111633.226	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749505.011	2111628.917	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749504.997	2111627.733	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749505.989	2111629.583	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749506.997	2111630.546	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		13	5749508.652	2111629.873	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749507.292	2111631.846	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749509.68	2111632.518	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749511.465	2111630.432	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749512.991	2111634.762	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749513.891	2111635.435	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749514.131	2111636.083	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749512.802	2111636.606	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749515.077	2111639.336	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749516.447	2111637.525	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749516.941	2111638.063	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		9	5749517.606	2111637.105	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749521.608	2111638.657	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749522.187	2111639.45	MD-F	1	3	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749521.376	2111639.815	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749520.557	2111641.815	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749521.271	2111642.964	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749522.599	2111643.896	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749521.264	2111644.877	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749520.477	2111644.371	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		7	5749520.317	2111644.88	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749517.889	2111643.726	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749516.999	2111643.655	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749518.253	2111645.106	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749521.944	2111645.816	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749522.644	2111645.837	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749523.64	2111644.755	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749525.606	2111645.772	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749524.916	2111644.466	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749526.041	2111644.178	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749527.719	2111645.493	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749529.423	2111645.695	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749530.563	2111645.263	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749531.694	2111646.751	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749532.147	2111645.867	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		36	5749533.817	2111644.747	MD-F	1	3	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749532.329	2111643.82	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749531.599	2111642.441	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		36	5749535.793	2111643.465	MD-F	1	3	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749536.444	2111644.196	MD-F	0	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749535.841	2111647.426	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749534.28	2111647.539	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749535.299	2111648.768	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749536.972	2111647.594	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749538.142	2111648.429	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749539.222	2111646.038	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749541.518	2111647.15	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749540.827	2111645.046	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749539.567	2111643.265	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749535.209	2111641.134	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749534.148	2111640.284	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749534.94	2111638.085	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		9	5749532.63	2111637.886	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749531.114	2111637.517	MD-F	1	0.25	N	1	1/8/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749529.297	2111637.515	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749530.115	2111639.495	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749528.481	2111643.183	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749529.156	2111643.646	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749529.253	2111641.187	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749528.294	2111640.803	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749527.579	2111639.23	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749528.028	2111637.58	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749529.442	2111635.158	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749530.02	2111633.531	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749530.634	2111633.172	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749525.665	2111633.742	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749524.428	2111628.141	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749527.539	2111628.71	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749526.719	2111627.13	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749525.173	2111627.535	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		14	5749524.93	2111626.735	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749523.404	2111625.209	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749523.449	2111625.756	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749523.251	2111627.151	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749518.553	2111626.572	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749519.462	2111627.176	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749521.479	2111630.211	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749521.383	2111632.868	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749519.146	2111632.928	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749519.262	2111633.608	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749516.869	2111633.779	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749517.165	2111630.698	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749515.678	2111629.965	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749513.554	2111629.203	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749511.604	2111627.723	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		12	5749508.894	2111627.891	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749507.739	2111626.235	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749509.814	2111625.387	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749509.556	2111623.309	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749507.966	2111624.644	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749505.796	2111624.118	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749506.042	2111621.658	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749504.632	2111622.297	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749503.799	2111622.809	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749502.515	2111622.059	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749502.092	2111619.829	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749503.835	2111619.48	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749503.592	2111618.184	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749504.708	2111618.133	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749506.308	2111620.544	MD-F	1	0.5	N	1	1/8/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749507.714	2111618.364	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749506.554	2111616.701	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749508.518	2111615.598	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749507.014	2111614.84	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749506.1	2111614.191	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749504.217	2111614.793	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749502.464	2111611.876	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749505.297	2111611.325	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749507.369	2111613.293	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		13	5749507.499	2111611.455	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		14	5749506.573	2111610.958	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		18	5749507.479	2111609.992	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		16	5749506.435	2111609.424	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749505.604	2111609.812	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749504.005	2111609.241	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749503.359	2111607.878	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749505.281	2111607.779	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749504.234	2111606.063	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749501.919	2111606.134	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749505.058	2111600.96	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749505.444	2111602.138	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749506.744	2111604.444	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749507.822	2111604.636	MD-F	1	3	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749507.792	2111605.924	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749506.99	2111606.378	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749509.969	2111608.737	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		11	5749509.548	2111606.873	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749510.827	2111607.268	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749511.401	2111607.216	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749512.494	2111609.007	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		13	5749512.671	2111608.076	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749514.773	2111609.216	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		11	5749514.927	2111606.989	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749514.519	2111606.091	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		13	5749513.247	2111605.955	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749512.807	2111605.085	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749511.141	2111604.493	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749509.955	2111604.19	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749511.834	2111600.686	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		13	5749513.17	2111601.462	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749514.188	2111601.71	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749514.374	2111600.63	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749516.431	2111602.03	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749517.047	2111600.771	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749518.654	2111602.726	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749518.493	2111601.24	MD-F	1	0.25	N	1	1/8/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749519.792	2111604.111	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749520.365	2111603.653	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749521.239	2111604.947	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749521.797	2111601.069	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749522.582	2111601.928	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749523.532	2111602.958	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749524.029	2111605.396	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749524.306	2111606.317	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749522.058	2111607.581	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749520.943	2111606.915	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749519.66	2111607.754	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749519.694	2111608.878	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749518.814	2111608.813	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749517.976	2111607.212	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749517.51	2111605.223	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749516.487	2111606.53	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749517.07	2111608.249	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749516.799	2111609.415	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749515.138	2111610.722	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749517.171	2111613.363	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749514	2111612.655	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749512.139	2111611.572	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749511.066	2111610.4	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749510.399	2111611.898	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749511.303	2111612.27	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749510.542	2111613.846	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749511.771	2111616.675	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749513.752	2111615.338	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749514.983	2111616.71	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749516.772	2111616.006	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749516.086	2111618.902	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749513.908	2111619.794	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749514.579	2111621.517	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749511.674	2111622.282	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749513.454	2111623.028	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749512.878	2111624.636	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749514.736	2111624.073	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749515.09	2111626.296	MD-F	1	3	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749516.311	2111625.024	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749516.164	2111622.271	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749516.865	2111621.624	MD-F	1	3	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749515.758	2111621.732	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749518.247	2111623.059	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749518.815	2111621.601	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749517.93	2111620.696	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		10	5749518.8	2111619.969	MD-F	1	0.25	N	1	1/8/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749518.308	2111619.211	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749518.796	2111618.286	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749519.982	2111618.765	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749520.341	2111621.535	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749520.659	2111620.675	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749521.975	2111623.296	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749523.272	2111623.802	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749525.591	2111623.307	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749526.455	2111624.18	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749527.938	2111622.044	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749526.827	2111620.959	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749525.636	2111621.101	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749523.792	2111621.077	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749526.3	2111619.187	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749525.144	2111618.504	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749523.423	2111617.012	MD-F	1	0.5	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749523.252	2111615.835	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749520.69	2111616.669	MD-F	1	3	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749520.891	2111615.88	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749520.196	2111615.717	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749522.008	2111613.582	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749521.235	2111613.095	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749521.436	2111611.577	MD-F	1	0.25	N	1	1/8/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749593.586	2111689.948	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749591.827	2111694.701	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749593.971	2111693.891	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749595.443	2111694.62	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749596.237	2111696.421	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749596.72	2111696.982	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749595.959	2111698.039	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749593.6	2111698.028	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749594.874	2111698.421	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749600.239	2111698.313	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749599.63	2111699.579	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749552.885	2111646.015	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749553.754	2111645.956	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749554.438	2111649.547	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749554.565	2111650.876	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749555.533	2111647.206	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749557.02	2111646.407	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749556.877	2111645.504	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749557.149	2111642.835	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749556.742	2111641.446	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749557.704	2111641.193	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749558.831	2111640.601	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749558.19	2111638.169	MD-F	1	0.25	N	1	1/9/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749559.08	2111636.68	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749559.825	2111635.279	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749561.213	2111637.383	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749562.941	2111637.814	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749563.174	2111639.145	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749562.425	2111638.816	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749561.622	2111639.593	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749564.118	2111641.849	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749564.28	2111642.751	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749563.029	2111642.252	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749561.032	2111642.195	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749561.78	2111644.837	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749559.237	2111644.514	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749563.634	2111646.591	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749561.68	2111647.701	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749560.714	2111647.256	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749560.008	2111649.029	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749557.79	2111649.262	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749559.044	2111652.246	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749559.507	2111655.474	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749558.917	2111655.746	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749557.898	2111653.333	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749556.329	2111653.441	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749556.452	2111655.116	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749555.303	2111654.416	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749554.196	2111653.656	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749553.985	2111655.088	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749554.56	2111656.316	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749555.888	2111658.329	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749555.953	2111659.613	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749553.576	2111659.111	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749551.838	2111659.277	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749552.278	2111660.159	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749553.968	2111661.536	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749554.075	2111662.947	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749554.679	2111665.992	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749553.49	2111665.119	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749552.787	2111664.299	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749551.431	2111664.186	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749551.795	2111661.677	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749550.339	2111662.571	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749549.484	2111662.728	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749548.377	2111661.531	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749548.355	2111663.028	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749548.691	2111665.299	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749547.847	2111665.42	MD-F	1	0.25	N	1	1/9/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749544.898	2111664.013	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749542.271	2111665.679	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749541.442	2111664.682	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749540.644	2111666.675	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749540.788	2111667.582	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749539.619	2111666.166	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749539.405	2111663.562	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749538.445	2111664.833	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749538.376	2111666.007	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749536.393	2111665.379	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749539.161	2111667.707	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749538.215	2111667.373	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749537.104	2111668.425	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749534.288	2111670.325	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749532.867	2111672.157	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749531.744	2111670.803	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749529.272	2111673.621	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749529.351	2111676.296	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749526.902	2111676.079	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749527.598	2111676.928	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749527.532	2111679.139	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749530.976	2111679.948	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749533.072	2111678.615	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749531.185	2111677.276	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749531.318	2111674.307	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749532.252	2111674.416	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749533.371	2111677.202	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749533.801	2111676.05	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749533.849	2111674.704	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749534.491	2111674.282	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749535.595	2111676.219	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749536.039	2111677.665	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749536.705	2111679.644	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749536.32	2111675.292	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749537.913	2111675.833	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749537.232	2111673.966	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749539.005	2111675.092	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749538.576	2111673.831	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749539.278	2111673.205	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749538.812	2111671.747	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749541.569	2111669.857	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749540.42	2111675.009	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749542.352	2111675.501	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749542.96	2111673.919	MD-F	1	3	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749545.813	2111671.086	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749546.417	2111670.265	MD-F	1	0.25	N	1	1/9/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749548.49	2111669.881	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749549.716	2111671.075	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749549.763	2111669.484	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749550.771	2111668.248	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749551.609	2111667.22	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749552.211	2111668.832	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749552.325	2111670.573	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749552.802	2111671.825	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749555.226	2111672.88	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749554.309	2111674.498	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749553.24	2111675.253	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749552.384	2111675.374	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749551.784	2111674.062	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749551.072	2111672.709	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749551.021	2111675.238	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749549.524	2111673.827	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749549.401	2111674.823	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749546.561	2111673.395	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749547.787	2111674.989	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749548.743	2111676.947	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749547.119	2111675.182	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749547.39	2111676.742	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749547.536	2111677.84	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749546.654	2111676.478	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749545.364	2111676.189	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749545.12	2111677.462	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749545.295	2111679.642	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749543.303	2111678.941	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749544.281	2111680.883	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749546.921	2111681.407	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749550.811	2111684.367	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749551.299	2111683.317	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749550.609	2111681.142	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749552.185	2111679.92	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749553.66	2111679.812	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749552.909	2111677.3	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749553.3	2111677.803	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749555.217	2111680.751	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749556.084	2111680.998	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749556.705	2111682.593	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749556.323	2111684.467	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749554.275	2111683.55	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749553.142	2111684.704	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749552.302	2111688.901	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749553.658	2111690.858	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749554.091	2111688.863	MD-F	1	0.25	N	1	1/9/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749554.867	2111689.09	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749555.612	2111687.74	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749555.433	2111686.905	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749556.709	2111687.705	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749556.018	2111688.605	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749556.246	2111689.452	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749556.238	2111690.343	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749556.509	2111691.2	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749555.587	2111692.869	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749553.805	2111692.207	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749553.304	2111694.311	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749551.297	2111694.337	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749550.74	2111691.796	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749549.903	2111690.845	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749548.453	2111691.172	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749549.689	2111689.254	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749548.168	2111689.258	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749547.126	2111689.279	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749548.489	2111688.102	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749548.113	2111686.716	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749545.862	2111684.963	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749545.84	2111687.606	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749544.335	2111686.289	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749543.682	2111687.144	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749543.906	2111687.694	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749543.392	2111688.366	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749543.108	2111689.342	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749542.007	2111686.086	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749539.128	2111684.746	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749538.522	2111682.557	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749535.957	2111683.401	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749533.647	2111683.665	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749532.683	2111683.177	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749530.261	2111683.47	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749531.731	2111686.822	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749527.481	2111684.545	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749529.636	2111689.25	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749526.274	2111687.544	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749524.262	2111685.69	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749524.644	2111689.069	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749526.631	2111689.232	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749526.77	2111690.911	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749527.224	2111692.312	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749523.858	2111691.186	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749524.814	2111692.506	MD-F	1	3	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749526.078	2111693.745	MD-F	1	0.25	N	1	1/9/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749523.58	2111693.234	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749524.162	2111693.87	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749523.761	2111697.263	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749524.909	2111698.083	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749524.17	2111698.82	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749523.228	2111698.792	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749529.056	2111699.646	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749530.369	2111698.309	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749529.515	2111698.089	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749530.106	2111697.697	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749530.679	2111697.182	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749529.455	2111696.017	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749528.765	2111696.46	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749526.893	2111696.391	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749529.656	2111694.386	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749530.451	2111691.634	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749532.469	2111695.106	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749534.801	2111695.289	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749535.392	2111695.45	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749535.35	2111694.356	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749537.446	2111692.292	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749535.51	2111689.662	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749534.515	2111688.89	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749537.217	2111690.224	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749536.444	2111688.573	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749537.216	2111688.974	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749538.956	2111690.772	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749538.908	2111688.137	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749540.616	2111690.232	MD-F	1	3	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749542.663	2111694.17	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749541.535	2111694.331	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749539.335	2111695.184	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749537.544	2111697.308	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749536.953	2111697.419	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749535.603	2111698.973	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749541.426	2111698.683	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749541.419	2111698.699	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749542.528	2111698.041	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749543.961	2111696.19	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749544.331	2111697.076	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749545.474	2111697.164	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749545.997	2111691.845	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749547.897	2111693.736	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749548.697	2111694.303	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749551.856	2111696.219	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749551.942	2111697.929	MD-F	1	0.5	N	1	1/9/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749551.741	2111699.593	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749549.585	2111698.734	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749549.458	2111699.919	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749547.826	2111697.115	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749547.279	2111699.074	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749545.064	2111699.04	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749555.078	2111699.41	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749556.532	2111699.422	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749556.174	2111696.581	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749557.925	2111696.781	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749560.429	2111699.53	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749564.701	2111697.663	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749564.968	2111696.638	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749564.236	2111696.769	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749566.183	2111695.856	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749565.134	2111694.804	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749563.923	2111695.959	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749563.208	2111694.52	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749562.262	2111698.454	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749562.126	2111696.716	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749562.199	2111696.024	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749560.176	2111694.375	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749558.896	2111693.029	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749557.663	2111693.329	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749557.963	2111690.091	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749559.035	2111687.874	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749560.267	2111687.655	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749559.812	2111691.257	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749560.734	2111691.858	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749561.372	2111690.784	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749564.355	2111690.166	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749565.873	2111690.772	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749567.129	2111688.583	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749566.132	2111687.777	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749564.876	2111686.301	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749562.629	2111686.884	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749562.047	2111686.003	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749561.393	2111686.793	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749561.279	2111684.915	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749562.779	2111683.051	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749558.714	2111682.749	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749560.908	2111680.974	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749558.378	2111677.814	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749557.485	2111675.348	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749558.373	2111673.632	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749557.555	2111672.909	MD-F	1	0.25	N	1	1/9/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749559.246	2111671.334	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749557.609	2111670.526	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749558.669	2111669.334	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749557.832	2111667.426	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749556.399	2111666.55	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749557.858	2111666.136	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749559.801	2111665.751	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749560.789	2111670.077	MD-F	1	3	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749560.897	2111671.028	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749563.14	2111670.336	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749564.041	2111669.897	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749563.644	2111670.737	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749561.815	2111672.904	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749562.192	2111673.882	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749560.811	2111674.357	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749560.611	2111675.664	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749563.936	2111674.687	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749564.888	2111676.58	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749565.445	2111680.006	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749564.715	2111684.497	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749567.454	2111684.648	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749568.473	2111683.069	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749568.677	2111684.747	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749570.024	2111685.581	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749569.67	2111686.797	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749571.087	2111686.59	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749572.215	2111687.622	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749569.615	2111688.802	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749570.886	2111690.062	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749568.868	2111692.046	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749570.286	2111692.836	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749568.634	2111694.469	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749568.854	2111695.128	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749570.633	2111694.399	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749570.559	2111695.567	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749573.429	2111694.747	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749573.539	2111691.389	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749574.156	2111687.277	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749573.946	2111686.602	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749575.255	2111680.492	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749573.726	2111680.09	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749571.945	2111680.279	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749575.081	2111677.637	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749573.372	2111675.782	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749571.843	2111676.878	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749576.451	2111673.712	MD-F	1	0.25	N	1	1/9/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749575.618	2111673.943	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749573.39	2111672.826	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749569.816	2111673.659	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749568.508	2111674.144	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749566.19	2111674.133	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749567.359	2111671.932	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749565.041	2111666.365	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749564.456	2111664.515	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749561.857	2111662.509	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749560.488	2111662.278	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749559.93	2111660.6	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749560.973	2111660.215	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		9	5749562.338	2111660.397	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749562.77	2111659.333	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749564.475	2111659.53	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749567.307	2111660.535	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749567.837	2111661.137	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749565.753	2111662.492	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749568.518	2111664.368	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749567.157	2111665.457	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749568.516	2111666.966	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749570.6	2111664.75	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749572.309	2111665.051	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749571.975	2111665.521	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749571.603	2111666.303	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749572.72	2111666.468	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749573.479	2111667.003	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749571.272	2111669.355	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749574.618	2111667.077	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749573.881	2111666.22	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749574.601	2111665.648	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749577.115	2111664.869	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749578.06	2111664.631	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749576.127	2111663.874	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749577	2111662.566	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749574.968	2111663.025	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749578.554	2111661.965	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749577.008	2111660.665	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749575.69	2111660.899	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749575.04	2111658.763	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749573.315	2111659.247	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749572.504	2111662.465	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749570.694	2111662.066	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749569.002	2111658.443	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749567.988	2111658.078	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749566.419	2111657.225	MD-F	1	0.25	N	1	1/9/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749564.061	2111655.657	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749562.548	2111654.978	MD-F	1	0.5	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749564.512	2111652.988	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749567.28	2111652.463	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749568.246	2111651.405	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749569.204	2111649.835	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749565.811	2111651.661	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749566	2111648.581	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749564.649	2111647.682	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749565.35	2111646.898	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749564.268	2111645.015	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749565.117	2111643.814	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749565.807	2111644.419	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749566.614	2111644.739	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749566.008	2111643.914	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749567.293	2111644.238	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749566.983	2111643.279	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749566.623	2111641.937	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749566.255	2111637.58	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749568.703	2111638.133	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749567.915	2111637.405	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749568.883	2111636.075	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		14	5749567.571	2111635.536	MD-F	1	3	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749567.576	2111633.376	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749565.116	2111631.527	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749564.799	2111628.098	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749566.985	2111628.313	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749568.324	2111628.043	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749569.158	2111626.742	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749570.949	2111627.394	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749569.229	2111630.849	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749571.259	2111632.037	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749573.669	2111632.169	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749572.586	2111633.854	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749572.052	2111634.269	MD-F	1	3	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		15	5749572.099	2111635.46	MD-F	1	3	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		16	5749570.573	2111634.916	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		15	5749573.243	2111635.822	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749572.222	2111637.625	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749571.439	2111639.917	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749570.622	2111639.422	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749569.169	2111640.116	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749570.209	2111641.592	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749572.481	2111641.273	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749571.6	2111642.477	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749571.078	2111646.233	MD-F	1	0.25	N	1	1/10/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		9	5749567.999	2111646.791	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749572.908	2111650.386	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749571.691	2111651.453	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749571.585	2111652.617	MD-F	1	3	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749570.473	2111653.15	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749568.201	2111655.17	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749571.203	2111657.128	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749572.106	2111656.823	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749573.977	2111655.033	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749574.932	2111653.947	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749576.284	2111653.42	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749574.911	2111651.756	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749574.72	2111651.827	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749575.676	2111649.383	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749574.505	2111648.285	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749577.279	2111648.372	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749577.372	2111646.882	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749580.116	2111647.125	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749578.121	2111653.329	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749578.928	2111656.263	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749581.229	2111656.422	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749580.158	2111659.009	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749578.256	2111659.302	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749581.627	2111660.96	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749580.713	2111662.118	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749580.895	2111664.752	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749580.413	2111666.752	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749578.945	2111667.749	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749580.218	2111668.195	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749580.876	2111667.676	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749583.081	2111666.816	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749583.793	2111667.676	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749584.265	2111668.915	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749585.002	2111670.21	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749584.207	2111670.721	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749582.814	2111671.253	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749583.32	2111671.734	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749585.371	2111670.326	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749589.099	2111668.868	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749587.959	2111669.519	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749586.935	2111667.938	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749585.274	2111667.975	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		10	5749585.856	2111662.598	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749585.204	2111660.045	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749583.67	2111659.652	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749583.746	2111658.157	MD-F	1	0.25	N	1	1/10/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749576.618	2111657.358	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749587.594	2111660.713	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749586.024	2111655.786	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749585.596	2111653.896	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749584.533	2111653.09	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749581.254	2111651.837	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749582.388	2111650.735	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749584.372	2111649.261	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749584.871	2111647.121	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749586.046	2111647.178	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749585.581	2111646.008	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749584.756	2111645.312	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749583.85	2111646.39	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749583.512	2111643.916	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749582.343	2111645.312	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749581.49	2111646.518	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749581.266	2111644.773	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749579.585	2111645.513	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749579.58	2111644.431	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749578.516	2111644.626	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749578.099	2111644.117	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		12	5749575.62	2111643.536	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749574.307	2111644.472	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749573.523	2111644.712	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749574.47	2111641.271	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749574.644	2111640.538	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749573.554	2111640.49	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749575.328	2111639.992	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749574.127	2111638.315	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749574.811	2111637.487	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749578.464	2111638.478	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749578.033	2111641.386	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749579.629	2111640.895	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749579.945	2111642.319	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749581.168	2111641.247	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749582.119	2111640.607	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749583.756	2111640.242	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749582.097	2111637.411	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749580.689	2111636.694	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749582.61	2111635.373	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749582.396	2111634.131	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749581.177	2111634.503	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749579.643	2111635.81	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749579.055	2111634.559	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749578.271	2111634.814	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749578.574	2111632.18	MD-F	1	0.25	N	1	1/10/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749580.36	2111631.021	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749580.651	2111629.211	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749578.084	2111628.536	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749577.092	2111627.536	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749575.742	2111630.132	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749575.104	2111630.008	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749573.961	2111627.903	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749575.674	2111625.751	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749573.439	2111625.123	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749572.403	2111624.512	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749571.931	2111625.633	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749570.397	2111625.25	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749569.876	2111624.256	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749571.391	2111623.189	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749569.932	2111622.175	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749567.511	2111621.523	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749565.551	2111625.633	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749563.408	2111625.805	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749563.705	2111623.849	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749563.379	2111623.152	MD-F	1	3	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749564.492	2111622.101	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		11	5749563.426	2111621.763	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749562.367	2111622.258	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749561.503	2111621.518	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749564.618	2111619.077	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749563.582	2111619.181	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749565.208	2111617.459	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749562.918	2111616.028	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749561.341	2111615.651	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749561.554	2111613.743	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749561.367	2111612.762	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749560.889	2111611.657	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749560.39	2111610.364	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749562.149	2111609.188	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749561.212	2111609.028	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749559.347	2111607.849	MD-F	1	3	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749559.846	2111607.086	MD-F	1	3	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749557.849	2111605.495	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749556.742	2111602.722	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749555.935	2111600.841	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		14	5749557.314	2111601.25	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		14	5749557.362	2111600.061	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		14	5749558.306	2111602.142	MD-F	1	3	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		14	5749558.906	2111600.741	MD-F	1	3	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749560.617	2111600.247	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749562.663	2111602.725	MD-F	1	0.25	N	1	1/11/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749560.997	2111603.573	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749561.407	2111605.249	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749562.949	2111607.236	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749564.768	2111606.817	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749565.221	2111606.176	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749566.259	2111607.234	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749566.423	2111605.961	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		13	5749566.069	2111604.279	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749567.845	2111604.023	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749566.836	2111603.157	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749567.836	2111602.624	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749566.925	2111602.181	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749565.804	2111600.96	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749568.106	2111600.032	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749570.073	2111601.209	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749571.358	2111599.991	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749572.031	2111602.529	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749573.318	2111601.683	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749574.645	2111600.092	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749576.121	2111601.862	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749576.419	2111600.63	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749578.033	2111599.947	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749578.559	2111602.775	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749579.89	2111602.227	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749581.471	2111601.559	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749582.769	2111602.122	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749583.721	2111601.568	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749586.159	2111601.834	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749587.11	2111600.163	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749588.955	2111603.925	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749588.705	2111603.136	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749589.254	2111601.201	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749594.96	2111603.108	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749594.339	2111601.637	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749596.956	2111602.786	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749597.728	2111604.296	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749598.428	2111603.543	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		13	5749599.943	2111601.861	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749599.566	2111601.252	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749595.359	2111608.564	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749594.525	2111605.61	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749592.951	2111605.827	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749592.63	2111608.692	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749584.865	2111606.959	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749582.309	2111606.363	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749581.627	2111605.338	MD-F	1	0.25	N	1	1/10/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749582.401	2111604.293	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749581.086	2111604.828	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749580.981	2111605.945	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		17	5749579.817	2111606.298	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749579.761	2111605.3	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749573.809	2111604.129	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749573.345	2111606.686	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749571.707	2111604.923	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749570.876	2111604.559	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749570.399	2111608.898	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749569.302	2111609.461	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749568.251	2111610.547	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749566.008	2111610.244	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749564.21	2111610.166	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749564.639	2111612.746	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749566.111	2111612.33	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		10	5749567.202	2111613.192	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749567.738	2111611.736	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749565.49	2111614.216	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		9	5749566.066	2111614.376	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749565.677	2111615.655	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749566.618	2111616.244	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749566.93	2111619.463	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749569.679	2111619.762	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749570.336	2111620.835	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749571.833	2111620.962	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749571.609	2111618.267	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749572.772	2111616.989	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749571.92	2111616.764	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749571.756	2111615.801	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749571.017	2111615.74	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749569.913	2111617.274	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749569.6	2111617.082	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749572.393	2111615.58	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749573.39	2111615.915	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749574.014	2111615.234	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749574.245	2111614.08	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		18	5749575.1	2111613.473	MD-F	1	3	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749572.081	2111613.837	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749572.383	2111611.221	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749573.056	2111608.712	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749576.128	2111610.412	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749577.313	2111611.719	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749576.756	2111612.055	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749576.975	2111612.651	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749577.441	2111614.145	MD-F	1	0.5	N	1	1/10/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749578.366	2111615.378	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749579.963	2111616.633	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749580.332	2111617.085	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749579.21	2111618.006	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749578.268	2111617.185	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749578.369	2111619.039	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749577.114	2111619.692	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749576.185	2111619.093	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749575.801	2111618.634	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749576.454	2111617.631	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749575.249	2111617.059	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749575.371	2111616.051	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749574.467	2111619.177	MD-F	1	0.25	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749572.911	2111621.973	MD-F	1	0.5	N	1	1/10/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749574.788	2111622.267	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749576.242	2111624.189	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749577.385	2111624.216	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749577.24	2111625.642	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749578.511	2111625.837	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749578.84	2111626.877	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749577.589	2111622.721	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749579.117	2111623.722	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749580.034	2111623.797	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749582.732	2111621.544	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749582.736	2111619.444	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749581.712	2111619.323	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749582.402	2111615.393	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749581.803	2111614.937	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749582.747	2111611.638	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749583.308	2111610.985	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749582.39	2111609.704	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749584.846	2111610.318	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749587.844	2111613.667	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749588.235	2111614.309	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749588.435	2111615.038	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749586.459	2111615.158	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749586.083	2111616.41	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749588.227	2111619.587	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749587.314	2111619.417	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749585.757	2111620.472	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749586.879	2111621.076	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749586.752	2111621.692	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749587.722	2111622.992	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749588.169	2111621.405	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749587.951	2111620.696	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749589.056	2111618.9	MD-F	1	0.25	N	1	1/11/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749590.607	2111619.201	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749590.451	2111621.522	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749591.374	2111622.364	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749591.69	2111620.97	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749591.946	2111619.838	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749591.282	2111618.455	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749589.835	2111617.996	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749590.617	2111616.145	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749592.569	2111616.368	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749593.01	2111615.546	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749593.883	2111615.737	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749590.091	2111614.015	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749592.149	2111612.45	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749593.061	2111612.833	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749593.911	2111610.198	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749594.627	2111611.281	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749595.578	2111610.54	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749597.394	2111610.202	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749597.324	2111611.593	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749596.771	2111612.733	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749596.302	2111612.699	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749594.519	2111612.99	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749593.961	2111613.23	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749594.561	2111615.319	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749597.52	2111615.371	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749598.227	2111615.212	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749597.435	2111614.208	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749598.53	2111612.888	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749599.241	2111616.543	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749599.508	2111617.356	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749600.083	2111616.875	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749598.154	2111617.676	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749596.157	2111619.621	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749594.699	2111617.613	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749593.258	2111618.728	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		9	5749596.87	2111620.235	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749597.754	2111620.431	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749599.501	2111620.502	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749599.435	2111621.148	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749599.205	2111621.847	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		14	5749596.625	2111623.726	MD-E	1	7.5	N	0	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749590.844	2111626.409	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749589.11	2111625.901	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749586.533	2111624.748	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749583.527	2111623.155	MD-F	1	0.25	N	1	1/11/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749583.521	2111623.143	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749582.731	2111625.872	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749581.565	2111625.973	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749583.04	2111627.979	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749584.455	2111626.43	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749589.481	2111629.418	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749592.919	2111628.237	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749594.538	2111628.016	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749595.087	2111626.273	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749597.072	2111628.134	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749599.519	2111625.246	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749599.897	2111633.658	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749599.374	2111635.53	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749596.172	2111635.303	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749594.82	2111634.632	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749596.124	2111632.763	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749594.382	2111634.159	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749593.619	2111634.792	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749592.342	2111631.801	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749594.503	2111631.093	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749591.6	2111634.8	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749590.431	2111636.23	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749589.66	2111634.355	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749587.912	2111635.072	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749587.328	2111635.634	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749585.132	2111635.312	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749586.164	2111637.901	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749587.445	2111639.255	MD-F	1	3	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749587.935	2111639.641	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749588.89	2111640.125	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749588.065	2111640.591	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749586.181	2111641.585	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749587.494	2111642.571	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749584.899	2111642.852	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749585.877	2111643.726	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749586.494	2111644.927	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749588.207	2111645.148	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749587.974	2111647.336	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749587.069	2111648.374	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749588.496	2111649.087	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749588.851	2111651.014	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749590.151	2111649.037	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749591.217	2111650.6	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749592.05	2111650.23	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749592.458	2111648.995	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749590.275	2111647.212	MD-F	1	0.25	N	1	1/11/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749590.158	2111643.828	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749592.007	2111643.4	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749591.895	2111641.521	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749590.433	2111640.648	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749590.229	2111638.576	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749590.853	2111637.052	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749592.792	2111637.269	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749592.429	2111639.011	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749593.649	2111640.945	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749595.297	2111640.146	MD-F	1	3	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749596.263	2111641.107	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749596.894	2111639.78	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		10	5749596.645	2111638.536	MD-F	1	3	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749598.51	2111638.509	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749598.906	2111637.127	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749599.778	2111639.809	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749598.836	2111640.563	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749598.855	2111642.223	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749599.415	2111643.805	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749595.422	2111644.251	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749595.615	2111645.512	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749595.138	2111646.607	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749597.767	2111646.626	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749596.851	2111647.489	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749598.386	2111647.636	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749598.39	2111648.967	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749596.096	2111648.949	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749595.126	2111649.561	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749595.715	2111650.64	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749596.428	2111651.132	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749599.587	2111651.45	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749598.942	2111655.418	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749597.645	2111655.577	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749596.3	2111656.755	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749596.537	2111655.041	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749594.013	2111655.897	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749592.821	2111653.511	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749592.623	2111657.193	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749592.202	2111658.599	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749589.803	2111656.623	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749588.504	2111657.032	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749589.653	2111658.745	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749591.062	2111661.094	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749589.415	2111661.898	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749592.054	2111663	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749591.12	2111664.051	MD-F	1	0.25	N	1	1/16/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749594.284	2111663.076	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749594.306	2111660.125	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749594.004	2111659.125	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749596.431	2111658.068	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749599.002	2111658.547	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749599.186	2111660.506	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749599.237	2111662.57	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749595.481	2111666.497	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749596.513	2111666.624	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749599.483	2111669.2	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749596.222	2111670.561	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749594.782	2111670.38	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749593.884	2111669.082	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749592.4	2111668.254	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749595.568	2111671.444	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749596.526	2111672.077	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749596.149	2111673.176	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749594.414	2111672.923	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749593.236	2111673.837	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749592.926	2111674.981	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749592.287	2111674.404	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749591.262	2111673.295	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749591.148	2111674.631	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749589.212	2111675.43	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749588.171	2111674.677	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749586.03	2111675.296	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749581.501	2111673.738	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749580.675	2111676.365	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749578.52	2111676.779	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749579.22	2111678.177	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749578.018	2111680.59	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749582.203	2111677.492	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749583.395	2111676.885	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749585.495	2111677.943	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749584.567	2111680.319	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749585.994	2111680.772	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749587.401	2111680.049	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749588.154	2111676.708	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749589.461	2111677.293	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749590.487	2111679.535	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749590.583	2111681.123	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749594.636	2111676.82	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749599.683	2111673.243	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749599.658	2111674.872	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749598.811	2111675.415	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749598.18	2111674.812	MD-F	1	0.5	N	1	1/11/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749598.996	2111676.333	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749599.813	2111679.716	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749596.926	2111678.524	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749596.365	2111681.651	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749595.062	2111681.259	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749593.989	2111683.278	MD-F	1	3	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749592.631	2111682.533	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749592.233	2111683.868	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749589.511	2111682.176	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749589.724	2111684.12	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749588.171	2111686.631	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749584.57	2111685.04	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749581.316	2111681.193	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749581.112	2111682.314	MD-F	1	0.5	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749581.093	2111684.191	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749581.668	2111684.978	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749579.17	2111684.542	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749578.298	2111683.544	MD-F	1	3	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749576.988	2111686.316	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749576.725	2111683.738	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749576.607	2111687.604	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749576.217	2111688.84	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749577.225	2111688.641	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749577.866	2111691.733	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749581.082	2111686.787	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749584.439	2111689.389	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749585.581	2111689.526	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749585.941	2111691.989	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749583.111	2111691.93	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749582.466	2111693.993	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749582.177	2111693.366	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749580.678	2111692.923	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749580.554	2111691.948	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749580.645	2111694.948	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749578.567	2111695.356	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749577.832	2111695.768	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749576.722	2111696.284	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749576.568	2111697.208	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749575.087	2111696.084	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749576.284	2111698.413	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749571.921	2111698.69	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749578.322	2111699.869	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749578.573	2111696.776	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749580.253	2111696.794	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749581.167	2111699.122	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749584.785	2111699.486	MD-F	1	0.25	N	1	1/16/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749587.097	2111699.339	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749590.972	2111698.66	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749591.287	2111697.428	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749590.537	2111695.959	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749588.928	2111695.39	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749587.279	2111695.145	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749585.665	2111697.267	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749585.489	2111694.135	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749588.861	2111692.906	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749590.444	2111693.038	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749591.151	2111692.477	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749590.887	2111690.961	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749590.798	2111689.06	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749591.861	2111687.781	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749593.006	2111687.459	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749597.331	2111684.114	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749599.57	2111685.693	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749598.814	2111691.649	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749599.211	2111690.867	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749599.186	2111689.256	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749597.922	2111688.328	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749596.687	2111687.86	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749594.954	2111690.182	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749500.43	2111614.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749500.55	2111622.35	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749501.28	2111612.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749502.51	2111621.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749504.59	2111624.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749504.7	2111612.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749506.07	2111612.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749507.27	2111600.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749507.77	2111607.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749508.43	2111617.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749508.93	2111613.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749509.03	2111603.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749509.3	2111601.24	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749509.68	2111612.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749509.85	2111615.9	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749509.88	2111621.39	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749509.95	2111613.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749510.07	2111603.37	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749510.21	2111602.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749510.27	2111620.66	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749512.48	2111621.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749513.33	2111613.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		13	5749514.91	2111604.69	MD-F	1	3	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749515.28	2111611.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749515.43	2111613.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749517.43	2111618.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749519.43	2111614.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749519.45	2111617.65	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749520.02	2111601.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749520.77	2111623.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749522.54	2111604.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749522.87	2111614.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749523.37	2111604.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749523.95	2111612.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749525.6	2111619.9	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749526.16	2111611.67	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749527.33	2111619.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749529.65	2111609.92	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749530.95	2111601.02	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749531.2	2111606.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749531.48	2111624.34	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749531.99	2111620.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749532.69	2111624.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749533.77	2111616.37	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749534.28	2111620.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749534.8	2111611.54	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749535.51	2111616.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749537.31	2111623.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749539.43	2111602.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749539.71	2111603.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749539.86	2111604.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749541.69	2111622.84	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749542.1	2111601.11	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749542.35	2111607.02	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749543.43	2111623.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749544.43	2111614.19	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749545.62	2111614.13	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749546.78	2111618.26	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749548.56	2111614	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG			5749548.93	2111603.69	MD-F			N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG			5749550.09	2111603.41	MD-F			N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		14	5749554.7	2111601.68	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		14	5749554.7	2111609.44	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749555.66	2111603.08	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749558.4	2111607.58	MD-F	1	3	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749559.01	2111620.83	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749559.43	2111601.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT			5749560.38	2111624.84	MD-F			N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749560.78	2111604.58	MD-F	1	0.25	N	1	2/21/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749561.4	2111608.05	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749562.03	2111603.76	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749563.17	2111613.18	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		13	5749563.28	2111624.74	MD-F	1	0.5	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749564.11	2111616.55	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749564.93	2111601.19	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749564.93	2111611.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749566.24	2111622.28	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		0	5749568.91	2111613.15	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		0	5749569.07	2111601.3	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749576.16	2111612.74	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749577.43	2111618.19	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749579.72	2111600.57	MD-F	1	3	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749580.36	2111607.05	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749583.66	2111620.8	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749584.03	2111619.64	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749584.98	2111605.87	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749585.18	2111615.59	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749585.41	2111600.91	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749585.81	2111614.42	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749587.43	2111610.4	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749588.24	2111609.27	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749588.29	2111612.87	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749588.93	2111613.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749590.38	2111611.94	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749590.42	2111607.61	MD-F	1	3	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749590.76	2111610.66	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749591.67	2111610.78	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749592.55	2111622.79	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749592.79	2111614.56	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749593.24	2111621.38	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT			5749593.43	2111622.19	MD-F			N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749593.46	2111604.98	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749593.97	2111614.74	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749595.13	2111616.1	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749595.48	2111614.53	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749596.05	2111606.38	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749596.07	2111618.3	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749596.71	2111615.06	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749597.47	2111606.87	MD-F	1	0.5	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749598.07	2111600.57	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749598.35	2111607.17	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749598.62	2111614.32	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749599.08	2111610.95	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749599.73	2111647.86	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749599.43	2111634.69	MD-F	1	0.25	N	1	1/23/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749599.4	2111646.76	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749598.19	2111630.41	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		20	5749597.6	2111638.94	MD-F	1	7.5	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749597.19	2111640.64	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749596.14	2111631.5	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		9	5749595.77	2111638.3	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749592.93	2111645.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749592.41	2111640.47	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749590.26	2111630.01	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749589.86	2111626.76	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749588.85	2111646.89	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749587.35	2111629.5	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749587.19	2111637.22	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749587.16	2111640.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749586.56	2111639.79	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749586.19	2111631.66	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749585.77	2111627.49	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749585.27	2111640.48	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749584.85	2111633.46	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749584.55	2111629.08	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749584.37	2111631.16	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749584.21	2111636.25	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749584.2	2111627.32	MD-F	1	3	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749583.97	2111629.74	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749583.61	2111625.11	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749583.57	2111633.6	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749583.42	2111626.77	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749583.19	2111648.85	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749583.1	2111631.52	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749582.12	2111636.27	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749581.97	2111639.44	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749581.81	2111628.48	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749581.61	2111626.85	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749579.42	2111629.57	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749578.67	2111648.97	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749578.02	2111642.39	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749575.62	2111636.44	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749574.83	2111636.13	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749574.75	2111646.47	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749573.65	2111633.54	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749572.34	2111632.23	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749571.52	2111644.31	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749570.6	2111638.09	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749570.02	2111635.86	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749570.02	2111626.94	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749569.32	2111636.83	MD-F	1	0.25	N	1	1/23/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749564.85	2111646.22	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749564.7	2111638.34	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749564.7	2111626.6	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749564.05	2111636.56	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749563.72	2111635.07	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749563.63	2111640.07	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749563.3	2111630.48	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749563.15	2111627.33	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749562.23	2111642.39	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749561.8	2111641.07	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749561.58	2111636.5	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749560.41	2111625.76	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749559.49	2111625.71	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749559.26	2111645.5	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749559.26	2111633.91	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749558.93	2111635.69	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749558.81	2111627.38	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749558.32	2111643.21	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749558.16	2111639	MD-F	1	0.25	N	1	1/23/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749557.94	2111632.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749557.66	2111630.29	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749556.23	2111634.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749554.13	2111635.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749553.94	2111643.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749551.81	2111633.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749549.78	2111645.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749549.43	2111642.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749548.31	2111643.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749548.2	2111627.03	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749547.41	2111649.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749547.13	2111645.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749547.04	2111629.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749546.48	2111643.04	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749546.43	2111628.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749545.96	2111633.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749545.22	2111630.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749544.96	2111628.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749544.96	2111645.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749544.93	2111633.69	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749544.43	2111642.69	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749544.12	2111644.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749543.69	2111632.65	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749542.78	2111649.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749541.69	2111638.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749541.5	2111628.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749539.69	2111638.06	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749539.61	2111636.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749539.43	2111640.19	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749539.34	2111629.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749537.9	2111644.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749537.43	2111627.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749536.15	2111626.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749536.06	2111639.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749535.84	2111629.02	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749535.45	2111644.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		18	5749534.8	2111646.82	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749534.6	2111626.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749534.38	2111637.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749533.81	2111638.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749533.19	2111640.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		9	5749533.18	2111646.26	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749532.49	2111642.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749531.43	2111639.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749531.36	2111626.3	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749530.85	2111627.08	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749529.89	2111630.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749528.43	2111636.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749526.72	2111629.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG			5749526.15	2111630.75	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749525.87	2111640.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749525.6	2111638.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG			5749524.93	2111631.19	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749524.72	2111641.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG			5749524.6	2111632.5	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749522.2	2111644.99	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749520.68	2111646.08	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749520.43	2111629.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749520.4	2111627.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749519.45	2111628.73	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749518.89	2111648.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749517.93	2111633.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749517.43	2111641.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749516.75	2111626.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749516.19	2111642.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749514.64	2111640.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749513.4	2111648.92	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749513.03	2111638.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749512.93	2111641.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749512.73	2111631.03	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749512.43	2111625.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749512.36	2111629.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749512.14	2111637.88	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749511.97	2111636.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749511.21	2111633.13	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749509.84	2111630.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749508.22	2111648.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		11	5749507.22	2111628.7	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749503.12	2111644.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749581.8	2111652.72	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749582.43	2111651.69	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749583.11	2111669.81	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749584.95	2111657.06	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		12	5749584.95	2111674.67	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749585.13	2111655.25	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749585.93	2111671.19	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749586.25	2111654.69	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749586.43	2111663.19	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749586.53	2111672.96	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749587.26	2111650.97	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749589.32	2111661	MD-F	1	0.5	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749589.64	2111665.88	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749590.59	2111668.78	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749591.31	2111651.55	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749591.56	2111667.49	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749591.94	2111662.07	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749592.97	2111655.7	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749593.23	2111652.62	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749593.32	2111663.13	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749593.71	2111664.42	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749594.14	2111674.22	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749596.04	2111665.83	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749596.74	2111652.9	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749597.28	2111662.64	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749597.47	2111651.45	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749597.64	2111668.83	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749598.63	2111656.6	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749598.89	2111654.02	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749598.99	2111652.94	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* PROJECTILE,155MM, SHRAPNEL, MK 1 (NOSE ONLY) (OE SCRAP)		28	5749599.43	2111680.69	MD-E	1	7.5	N	0	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749599.42	2111694.15	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT			5749598.13	2111680.62	MD-F			N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749596.24	2111683.82	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749595.4	2111683.71	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749595.03	2111675.27	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749594.35	2111685.61	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749594.24	2111677.84	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749593.43	2111682.19	MD-F	1	0.5	N	1	1/29/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT			5749589.87	2111686.92	MD-F			N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT			5749589.83	2111684.96	MD-F			N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT			5749588.93	2111684.69	MD-F			N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749587.84	2111678.16	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749587.55	2111693.09	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749587.54	2111675.77	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749587.35	2111682.54	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749585.97	2111679.29	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749585.45	2111680.14	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749584.43	2111694.19	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749584	2111682.54	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749583.99	2111690.12	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749582.72	2111699.13	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749582.65	2111679.92	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749581	2111698.2	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749579.76	2111693.96	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749577.76	2111682.37	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749577.53	2111677.94	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749576.71	2111689.82	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749576.28	2111676	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749574.85	2111679.63	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749501.43	2111654.83	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749501.43	2111674.19	MD-F	1	0.5	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749501.8	2111651.33	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749502.02	2111663.18	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749503.48	2111672.38	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749503.53	2111653.4	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749504.68	2111674.02	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749505.64	2111673.04	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749506.79	2111663.22	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749506.94	2111657.72	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749507.16	2111656.14	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749507.38	2111670.62	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749507.61	2111657.17	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749507.63	2111666.2	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749508.03	2111664.29	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749508.06	2111669.71	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749508.73	2111665.11	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749509.17	2111651.94	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749511.56	2111653.8	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749512.04	2111654.54	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749512.3	2111668.68	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749512.93	2111669.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749512.93	2111671.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749513.35	2111668.77	MD-F	1	0.5	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749513.5	2111666.03	MD-F	1	0.25	N	1	1/25/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749514.37	2111654.59	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749514.42	2111670.15	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749515.12	2111660.22	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749515.34	2111656.24	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749515.79	2111661.07	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749516.09	2111655.5	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749516.9	2111660.45	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749517.3	2111653.54	MD-F	1	0.5	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749517.55	2111666.59	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749519.06	2111672.76	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749519.07	2111663.93	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749519.88	2111673.92	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749521.88	2111670.91	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749522.43	2111659.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749522.93	2111668.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749523.45	2111667.99	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749523.45	2111666.48	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749525.3	2111660.88	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749526.24	2111661.75	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749527.08	2111666.88	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749527.15	2111654.32	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749527.18	2111660.01	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749527.52	2111661.6	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749527.75	2111652.06	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749528.93	2111655.69	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749528.93	2111669.69	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749529.73	2111661.16	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749530.05	2111670.75	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749530.26	2111664.12	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749530.9	2111671.06	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749531.03	2111663.28	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749531.23	2111669.49	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749531.81	2111658.42	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749532.41	2111673.01	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749534.15	2111672.79	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749535.39	2111674.45	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749535.78	2111670.47	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749535.86	2111652.95	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749536.57	2111671.83	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749536.93	2111653.69	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG			5749536.93	2111659.69	MD-F			N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG			5749537.94	2111659.19	MD-F			N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749537.97	2111674.96	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749538.56	2111669.2	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749538.79	2111658.16	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG			5749538.93	2111659.41	MD-F			N	1	1/29/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749539.97	2111652.42	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749542.04	2111674.28	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749542.18	2111664.37	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749542.53	2111653.41	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749543.52	2111651.08	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT			5749543.6	2111668.99	MD-F			N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749543.76	2111652.1	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749543.91	2111674.58	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT			5749544.16	2111670.83	MD-F			N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749544.43	2111658.69	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749544.93	2111651.69	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749545.11	2111657.58	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749545.63	2111658.86	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749546.29	2111654.24	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749547.09	2111660.34	MD-F	1		N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749547.35	2111664.07	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749547.76	2111658.94	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749548.07	2111664.44	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749548.58	2111666.41	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749549.43	2111672.69	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749550.93	2111669.19	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749551.26	2111653.06	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749551.88	2111665.37	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749553.08	2111651.58	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749553.38	2111652.38	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749555.19	2111663.88	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749555.44	2111669.16	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749555.63	2111666.31	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749557.63	2111674.2	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749558.36	2111664.62	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749559.02	2111662.2	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749559.78	2111673.68	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749559.93	2111674.69	MD-F	1	0.5	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749560.84	2111672.06	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749560.84	2111661.07	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749561.43	2111654.69	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749562.01	2111656.82	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749563.85	2111656.45	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749564.14	2111663.4	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749564.16	2111667.56	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749564.16	2111671.82	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749564.87	2111669.49	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749565.93	2111661.69	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749567	2111650.29	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749567.86	2111662.86	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749568.12	2111673.07	MD-F	1	0.25	N	1	1/29/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749568.21	2111665.31	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749568.99	2111662.51	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749569.44	2111668.39	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749569.77	2111671.82	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749570.1	2111651.46	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749570.22	2111659	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749571.59	2111654.99	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749572.34	2111663.62	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749572.66	2111657.87	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749572.67	2111674.74	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749573.04	2111656.59	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749573.36	2111663.91	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749573.88	2111664.77	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749574.74	2111674.11	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749575.7	2111664.89	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749575.85	2111652.24	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749575.93	2111662.19	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749577.4	2111654	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749578.02	2111670	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749578.24	2111663.44	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749579.51	2111674.84	MD-F	1	0.5	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749574.85	2111692.78	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749574.66	2111682.98	MD-F	1	0.5	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749574.55	2111676.91	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749573.93	2111677.69	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749573.41	2111682.32	MD-F	1	0.5	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749573.07	2111681.42	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749572.75	2111684.05	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749572.59	2111695.49	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749571.72	2111692.48	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749569.77	2111677.21	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749568.45	2111691.07	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749568.29	2111688.33	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749567.35	2111686.26	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749567.13	2111699.49	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749566.3	2111683.36	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749565.88	2111698.96	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749565.25	2111681.33	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749564.47	2111692.68	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749564.45	2111679.49	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749564.07	2111688.7	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749563.82	2111680.49	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749563.25	2111698.28	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749562.96	2111679.91	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749562.02	2111680.16	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749561.55	2111675.65	MD-F	1	0.25	N	1	1/29/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749561.22	2111678.61	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749560.4	2111692.63	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749559.79	2111675.49	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749559.5	2111693.67	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749559.03	2111691.88	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749558.92	2111676.08	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749557.61	2111685.43	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749557.29	2111680.78	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749555.77	2111679.15	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749555.77	2111697.43	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749554.23	2111687.37	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749554.06	2111698.66	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749553.2	2111689.06	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT			5749551.94	2111687.91	MD-F			N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT			5749551.92	2111686.02	MD-F			N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT			5749550.96	2111687.61	MD-F			N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749550.76	2111689.21	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749549.9	2111684.25	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749549.63	2111676.79	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749548.06	2111682.72	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749547.85	2111679.35	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749547.67	2111695.11	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749547.64	2111683.55	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749547.42	2111692.74	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749547.22	2111691.72	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749546.67	2111695.02	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749546.64	2111678.57	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749546.48	2111690.42	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749543.93	2111695.19	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749543.58	2111699.76	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749543.49	2111692.09	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749539.53	2111694.12	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749537.83	2111684.39	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749536.93	2111682.27	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749536.54	2111690.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749533.97	2111691.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749533.8	2111694.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749532.5	2111679.47	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749532.28	2111681.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749531.93	2111688.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749531.45	2111675.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749530.12	2111690.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749530.11	2111686.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749529.92	2111681.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749529.24	2111679.45	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT			5749528.19	2111679.66	MD-F			N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749528.07	2111686.72	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749527.98	2111697.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749527.77	2111687.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749527.5	2111685.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749526.18	2111685.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749525.75	2111675.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749524.79	2111690.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749524.08	2111687.63	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749524.02	2111680.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749523.45	2111690.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749523.15	2111692.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749522.43	2111676.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749522.43	2111695.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749522.37	2111692.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749522.25	2111687.99	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749521.11	2111682.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749519.97	2111682.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749519.93	2111689.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749519.85	2111684.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749519.66	2111687.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749519.43	2111681.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749516.93	2111688.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749516.57	2111697.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749516.18	2111689.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749515.73	2111694.34	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749514.86	2111689.11	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749514.07	2111694.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749512.76	2111677.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749512.18	2111693.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749511.68	2111691.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT			5749511.62	2111694.37	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749510.24	2111694.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749509.77	2111682.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		5	5749509.63	2111688.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749509.36	2111683.65	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749508.92	2111688.7	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749507.89	2111677.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749507.74	2111697.45	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749507.16	2111678.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749506.93	2111679.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749505.12	2111683.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749504.01	2111682.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749502.93	2111684.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749501.29	2111694.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749500.11	2111681.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749530.26	2111664.12	MD-F	1	0.25	N	1	1/29/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		7	5749599.43	2111680.69	MD-F	1	0.5	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749588.93	2111684.69	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749550.96	2111687.61	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749531.2	2111606.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749531.99	2111620.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749548.31	2111643.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749547.41	2111649.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749541.69	2111638.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749539.69	2111638.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749539.61	2111636.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749503.12	2111644.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749539.43	2111602.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749529.73	2111661.16	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		18	5749507.584	2111605.932	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749562.793	2111604.695	MD-F	1	3	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749517.654	2111638.528	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT (NOTE OUTSIDE GRID)		6	5749599.793	2111658.677	MD-F	1		N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749511.559	2111604.695	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		12	5749511.736	2111608.582	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749515.711	2111616.797	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749517.742	2111619.182	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749518.361	2111612.027	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749531.346	2111612.38	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		7	5749531.699	2111603.193	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749539.384	2111612.38	MD-F	1	0.5	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749550.956	2111609.995	MD-F	1	0.5	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		9	5749556.079	2111601.691	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749561.821	2111622.274	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749565.973	2111615.295	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		18	5749567.739	2111613.352	MD-F	1	3	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749574.894	2111613.087	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749589.545	2111615.214	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		18	5749589.633	2111602.67	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749593.609	2111624.313	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749594.404	2111604.967	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT (NOTE OUTSIDE GRID)		5	5749599.704	2111613.359	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		0	5749599.704	2111628.73	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749597.937	2111625.285	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749597.584	2111635.974	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		0	5749596.877	2111642.335	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		10	5749596.259	2111628.2	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749593.785	2111641.54	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749589.987	2111647.635	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749589.545	2111627.582	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749580.093	2111645.957	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749575.411	2111642.07	MD-F	1	0.25	N	1	4/3/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749570.919	2111637.114	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749567.121	2111636.496	MD-F	1	0.5	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749561.821	2111633.493	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		0	5749561.821	2111636.143	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749549.719	2111627.486	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749539.561	2111637.291	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749537.352	2111646.567	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749536.381	2111648.687	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749536.116	2111637.114	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749535.762	2111641.708	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749533.819	2111634.464	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		2	5749531.699	2111637.645	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749530.462	2111646.832	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749527.989	2111636.319	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		9	5749526.399	2111644.888	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		2	5749523.219	2111627.574	MD-F	1	0.5	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749517.654	2111638.528	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749513.767	2111626.691	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749509.881	2111643.828	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		0	5749505.889	2111661.327	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749506.243	2111658.235	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		6	5749506.949	2111673.341	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		0	5749513.84	2111663.358	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749531.861	2111650.726	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		5	5749533.892	2111651.609	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		1	5749539.899	2111659.295	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749550.058	2111656.291	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749578.061	2111664.419	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749584.649	2111664.492	MD-F	1	0.5	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		8	5749599.704	2111672.281	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		4	5749599.793	2111658.677	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		8	5749599.793	2111695.603	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		1	5749599.351	2111680.939	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749581.683	2111687.211	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		3	5749578.061	2111682.529	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		3	5749567.637	2111689.508	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749561.807	2111677.14	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		0	5749558.097	2111697.458	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749555.888	2111681.027	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749547.408	2111688.182	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749530.006	2111679.878	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		16	5749529.387	2111676.168	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		4	5749520.907	2111682.087	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749519.935	2111678.377	MD-F	1	0.25	N	1	4/3/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		6	5749510.949	2111607.606	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		12	5749523.779	2111628.183	MD-F	1	0.25	N	1	4/5/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	* FRAGMENT		9	5749546.141	2111668.872	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SG01	* MULTIFRAG		9	5749551.183	2111670.524	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SG01	Flare, parachute, trip, M48	2	0	5749560.497	2111626.76	MD-E	1	3	N	0	1/9/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, combination, M1907	1	2	5749538.392	2111647.129	MD-E	1	0.25	N	0	1/8/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, combination, M1907	1	6	5749525.628	2111642.721	MD-E	1	3	N	0	1/8/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, combination, M1907	1	2	5749582.996	2111682.265	MD-E	1	3	N	0	1/11/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	1	5749507.976	2111678.685	MD-E	1	3	N	0	1/4/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	12	5749513.448	2111679.733	MD-E	1	0.5	N	0	1/4/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	1	5749556.415	2111686.06	MD-E	1	0.5	N	0	1/9/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	2	5749586.956	2111671.908	MD-E	1	0.5	N	0	1/10/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	6	5749560.873	2111613.22	MD-E	1	0.25	N	0	1/10/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	6	5749599.066	2111613.287	MD-E	1	3	N	0	1/11/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	1	5749584.711	2111632.579	MD-E	1	3	N	0	1/11/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	1	5749577.881	2111689.402	MD-E	1	3	N	0	1/16/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	1	5749576.814	2111691.816	MD-E	1	3	N	0	1/16/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	12	5749501.842	2111611.232	MD-E	1	3	N	0	4/3/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	12	5749507.584	2111605.932	MD-E	1	0.25	N	0	4/3/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	14	5749555.814	2111608.67	MD-E	1	3	N	0	4/3/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	18	5749556.609	2111622.097	MD-E	1	3	N	0	4/3/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	12	5749562.793	2111604.695	MD-E	1	3	N	0	4/3/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	5	5749579.841	2111627.839	MD-E	1	3	N	0	4/3/2001
MRS-15C --	LA3-MJ05-SG01	Fuze, projectile, point detonating, M48 series	2	6	5749572.148	2111633.373	MD-E	1	3	N	0	4/5/2001
MRS-15C --	LA3-MJ05-SG01	Projectile, 37mm, armor piercing tracer, M51 series	0	14	5749585.025	2111672.661	MD-E	1	3	N	0	1/10/2001
MRS-15C --	LA3-MJ05-SG01	Projectile, 37mm, low explosive, MK I	3	0	5749535	2111645	UXO	1	2	N	0	12/27/2000
MRS-15C --	LA3-MJ05-SG01	Projectile, 57mm, armor piercing tracer, M70	0	8	5749547.652	2111628.252	MD-E	1	3	N	0	1/9/2001
MRS-15C --	LA3-MJ05-SG01	Projectile, 81mm, mortar, illumination, M301 series	2	30	5749536.068	2111646.451	MD-E	1	3	N	0	1/8/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SG01	Projectile, 81mm, mortar, illumination, M301 series	2	1	5749585.165	2111656.183	MD-E	1	7.5	N	0	1/10/2001
MRS-15C --	LA3-MJ05-SG01	Projectile, 81mm, mortar, illumination, M301 series	2	4	5749593.071	2111603.33	MD-E	1	7.5	N	0	1/10/2001
MRS-15C --	LA3-MJ05-SG01	Projectile, 81mm, mortar, illumination, M301 series	2	0	5749598.379	2111608.693	MD-E	1	7.5	N	0	1/10/2001
MRS-15C --	LA3-MJ05-SG01	Projectile, 81mm, mortar, illumination, M301 series	2	1	5749593.641	2111623.077	MD-E	1	7.5	N	0	1/11/2001
MRS-15C --	LA3-MJ05-SG01	Projectile, 81mm, mortar, illumination, M301 series	2	1	5749586.962	2111627.47	MD-E	1	7.5	N	0	1/11/2001
MRS-15C --	LA3-MJ05-SG01	Projectile, 81mm, mortar, illumination, M301 series	2	0	5749592.202	2111646.336	MD-E	1	7.5	N	0	1/11/2001
MRS-15C --	LA3-MJ05-SG01	Projectile, 81mm, mortar, practice, M43 series	2	1	5749544	2111625	UXO	1		N	0	1/16/2001
MRS-15C --	LA3-MJ05-SH01	* NOT STAKED			5749517.861	2111756.486	ISD			N	0	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		10	5749571.24	2111779.73	MD	1		N	0	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		13	5749592.26	2111781.24	MD	1		N	0	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		12	5749579.55	2111783.25	MD	1		N	0	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		10	5749587.08	2111799.12	MD	1		N	0	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		12	5749504.28	2111779.1	MD	1		N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		11	5749598.84	2111742.86	MD	1		N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		6	5749511.13	2111744.42	MD	1		N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		19	5749552.48	2111714.84	MD	1		N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		9	5749569.79	2111737.13	MD	1		N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		12	5749564.72	2111734.46	MD	1		N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		8	5749568.83	2111734.53	MD	1		N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		10	5749520.55	2111755.83	MD	1		N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		10	5749524.43	2111755.18	MD	1		N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		12	5749570.27	2111701.83	MD	1		N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		20	5749596.71	2111772.88	MD	1		N	0	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749570.88	2111798.93	MD-F	1	0.25	N	1	2/5/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749526.37	2111711.55	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749504.52	2111731.29	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749506.19	2111780.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749600.548	2111705.85	MD-F	1	0.5	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749540.627	2111700.24	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749541.689	2111700.118	MD-F	1	0.25	N	1	1/9/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749576.346	2111700.013	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749582.443	2111700.045	MD-F	1	0.25	N	1	1/16/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749516.433	2111800.45	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		9	5749518.288	2111800.833	MD-F	1	0.25	N	1	1/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749500.646	2111800.451	MD-F	1	0.5	N	1	1/22/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749549.66	2111800.29	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749502.23	2111701.36	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749502.6	2111700.37	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (BODY ONLY) (OE SCRAP)		0	5749508.96	2111701.76	MD-E	1	7.5	N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749513.05	2111702.28	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749515.37	2111701.19	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749513.3	2111700.29	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749516.76	2111700.25	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749518.88	2111700.53	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749518.47	2111701.66	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749522.83	2111702.09	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749525.92	2111701.64	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749526.71	2111702.47	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749528.41	2111702.57	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749528.46	2111701.6	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749529.23	2111700.79	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749531.97	2111701.14	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749533.28	2111702.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749533.03	2111700.3	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749537.26	2111700.88	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749536.67	2111701.17	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749535.95	2111700.68	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749535.62	2111701.22	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749535.33	2111703.1	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749536.81	2111703.86	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749539.23	2111704.62	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749538.2	2111702.06	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749539.55	2111702.83	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749539.15	2111701.92	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749546.85	2111700.57	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749544.56	2111701.21	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749544.52	2111702.6	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749543.31	2111702.91	MD-F	1	0.25	N	1	1/31/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749544.76	2111704.57	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749547.12	2111702.95	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749548.44	2111703.76	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749549.18	2111703.03	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749551.74	2111701.23	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749553.29	2111703.78	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749553.1	2111701	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749554.82	2111700.79	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749556.07	2111703.79	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749558.67	2111704.69	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749560.4	2111701.65	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749558.84	2111700.85	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749561.7	2111701.37	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749563.2	2111704.65	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749565.26	2111704.5	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749566.19	2111702.61	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749565.44	2111702.48	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749568.26	2111701.48	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749567.23	2111700.51	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749568.76	2111702.99	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749569.07	2111703.76	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749535.07	2111785.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749536.02	2111761.3	MD-F			N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749506.15	2111777.6	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749507.35	2111778.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749505.61	2111780.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749507.08	2111781.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749505.68	2111782.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749504.4	2111784.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749505.32	2111783.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749506.45	2111784.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749507.85	2111783.85	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749507.45	2111785.56	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749506.76	2111786.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749504.57	2111785.7	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749504.71	2111786.15	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749505.21	2111788.24	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749503.39	2111787.66	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749502.41	2111789.14	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749500.69	2111790.26	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749501.57	2111790.62	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749502.46	2111789.87	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749503.29	2111789.8	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749503.25	2111790.84	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749503.59	2111792.56	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749502.58	2111792.03	MD-F	1	0.25	N	1	1/31/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749501.64	2111792.16	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749502.04	2111793.28	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749501.33	2111794	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749503.95	2111796.94	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749504.6	2111795.99	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749505.88	2111793.22	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749505.18	2111792.03	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749504.83	2111791.63	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749505.28	2111791.05	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749506.35	2111791.6	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749506.83	2111792.62	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749508.04	2111791.96	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749508.78	2111789.16	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749509.45	2111789.78	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749509.99	2111791.82	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749511.63	2111791.96	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749509.86	2111793.15	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749510.39	2111794.33	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749509.61	2111794.62	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749508.8	2111796.71	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749507.52	2111796.82	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749505.71	2111796.95	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749506.14	2111799.18	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749504.14	2111799.91	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749503.16	2111799.28	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749509.09	2111799.18	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749510.67	2111799.99	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749510.53	2111798.42	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749510.75	2111797.72	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749510.57	2111796.63	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749512.37	2111796.29	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749512.86	2111794.42	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749513.73	2111794.63	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749511.66	2111798.42	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749512.2	2111798.97	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749513.22	2111798.94	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749513.55	2111800.07	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749514.51	2111798.99	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749515.21	2111798.72	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749516.66	2111798.32	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749516.17	2111797.35	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749518.2	2111797.99	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749516.65	2111795.11	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749515.59	2111791.91	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		7	5749517.68	2111791.92	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749518.85	2111789.99	MD-F	1	0.25	N	1	1/31/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749516.5	2111788.77	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749514	2111787.95	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749513.32	2111787.53	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749515.39	2111785.93	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749515.16	2111785.46	MD-F			N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749513.5	2111785.83	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749513.74	2111785.23	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749514.74	2111783.61	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749514.13	2111783.15	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749510.85	2111784.18	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749509.67	2111785.35	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749510.43	2111781.5	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749509.3	2111780.72	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749512.81	2111780.99	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749515.27	2111781.69	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749515.57	2111780.99	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749515.64	2111780.25	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749517.42	2111780.07	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749516.61	2111778.7	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749516.22	2111777.5	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749514.77	2111778.31	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749514.37	2111779.35	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749512.29	2111779.16	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749510.49	2111777.38	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749511.72	2111776.79	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749513.43	2111775.91	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749514.31	2111774.62	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749511.52	2111775.4	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749511.04	2111774.45	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749509.45	2111776.49	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749508.71	2111774.95	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749507.95	2111774.92	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749507.57	2111772.5	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749509.25	2111771.88	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749511.17	2111772.1	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749512.6	2111772.98	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749514.57	2111772.33	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749516.14	2111774.21	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749517.11	2111773.38	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749517.52	2111771.94	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749518.47	2111771.59	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749515.59	2111769.96	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749513.78	2111770.62	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749512.5	2111770.1	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749514.55	2111768.03	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749515.11	2111767.95	MD-F	1	0.25	N	1	1/31/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749512.42	2111766.14	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749513.89	2111765.87	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749511.78	2111762.65	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749510.91	2111763.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749508.63	2111763.48	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749507.76	2111762.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749510.18	2111762.05	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749509.2	2111761.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749509.64	2111759.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749508.48	2111758.6	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749510.77	2111758.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749512.74	2111760.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749513.59	2111760.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749514.44	2111762.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749516.36	2111758.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749516.76	2111756.9	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749516.33	2111756.14	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749514.92	2111756.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749515.45	2111755.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749513.56	2111757.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749512.31	2111758.02	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749511.88	2111757.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749511.74	2111756.29	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749510.6	2111754.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749513.29	2111754.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749512.23	2111753.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749514.03	2111753.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749515	2111752.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749513.61	2111752.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749513.41	2111751.53	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749513.99	2111750.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749512.51	2111751.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749512.58	2111752.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749511.5	2111750.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749514.37	2111748.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749512.36	2111747.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749511.4	2111747.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749510.1	2111748.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749508.26	2111747.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749507.39	2111748	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749508.01	2111745.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749507.91	2111743	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749512.15	2111742.87	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749515.35	2111743.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749514.4	2111742	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749513.64	2111740.82	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749512.3	2111739.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749510.8	2111737.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749511.4	2111735.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749511.14	2111734.9	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749510.6	2111734.47	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749510.53	2111733.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749511.52	2111732.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749513.52	2111734.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749513.89	2111733.37	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749512.94	2111731.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749510.92	2111729.66	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749512.23	2111728.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749514.1	2111731.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749515.32	2111732.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749514	2111729.47	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749514.67	2111727.65	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749515.82	2111728.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749539.42	2111716.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749539.89	2111719.14	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749540.37	2111720.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749540.42	2111722.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749540.37	2111723.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749539.15	2111723.37	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749536.19	2111725.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749542.89	2111726.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749543.97	2111728.85	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749542.18	2111725.13	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749543.47	2111724.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749545.95	2111725.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749545.29	2111720.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749548.32	2111719.83	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749546.94	2111718.45	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749548.62	2111717.16	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749553.8	2111715.14	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749544.07	2111713.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749543.34	2111714.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749541.82	2111715.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749542.86	2111716.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749555.2	2111716.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749556.03	2111718.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749554.39	2111716.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749553.07	2111718.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749551.85	2111717.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749550.8	2111719.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		6	5749555.03	2111719.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749553.76	2111720.98	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749552.23	2111721.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749549.11	2111722.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749551.24	2111723.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749552.27	2111725.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749553.46	2111725.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749553.58	2111727.21	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749552.84	2111727.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749551.1	2111727.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749549.34	2111726.01	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749547.76	2111725.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749549.18	2111731.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749550.71	2111731.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749553.1	2111730.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749553.36	2111729.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749556.46	2111729.35	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749559.55	2111728.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749559.35	2111729.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749561	2111731.03	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749562.48	2111731.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749562.3	2111729.04	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749564.78	2111730.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749564.72	2111729.28	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749563.93	2111727.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749564.81	2111726.46	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749563.44	2111725.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749563.97	2111724.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749561.6	2111723.36	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749561.33	2111726.56	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749560.4	2111725.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749559.55	2111725.56	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749558.74	2111726.37	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749556.78	2111726.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749560.79	2111720.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749562.08	2111721.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749565	2111722.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749565.31	2111719.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749564.27	2111720.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749562.51	2111719.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749560.24	2111717.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749566.93	2111720.03	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749568.6	2111719.1	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749570.58	2111720.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749572.21	2111722.37	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749572.42	2111723.3	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749568.65	2111722.3	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749567.03	2111722.2	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749566.2	2111721.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749567.19	2111724.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749566.55	2111724.66	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749566.44	2111725.49	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749569.27	2111726.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749567.57	2111727.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749568.55	2111728.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749572.69	2111726.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749571.58	2111730.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749569.64	2111731.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749568.88	2111731.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749566.71	2111730.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749566.76	2111733.99	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749571.95	2111736.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749574.49	2111735.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749575.79	2111736.92	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749576.29	2111735.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749577.12	2111736.54	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749577.31	2111735.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749578.55	2111734.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749579.54	2111732.56	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749579.48	2111731.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749579.95	2111729.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		9	5749577.29	2111729.7	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749575.86	2111730.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749576.31	2111731.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749577.26	2111732.39	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749576.19	2111732.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749575.19	2111733.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749574.23	2111733.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749573.55	2111733.04	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749574.25	2111730.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749575.1	2111729.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749574.87	2111726.65	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749576.77	2111725.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749576.18	2111724.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749577.04	2111721.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749579.52	2111723.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749580.48	2111724.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749582.29	2111722.77	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749583.53	2111720.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749584.28	2111719.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749577.07	2111718.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749577.59	2111716.04	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749580.14	2111712.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749581.93	2111711.42	MD-F	1	0.5	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749585.43	2111712.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749586.63	2111714.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749586.41	2111711.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749587.78	2111713.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749592.2	2111714.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749590.3	2111717.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749588.88	2111717.84	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749587.13	2111718.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749589.6	2111719.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749596.26	2111719.86	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749596.86	2111719.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749596.6	2111717.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749597.69	2111717.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749599.8	2111719.92	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749598.94	2111721.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749598.63	2111724.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749597.1	2111721.81	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		12	5749596.72	2111723.02	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749595.83	2111725.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749595.97	2111726.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749593.59	2111727.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749595.07	2111725.1	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.07	2111724.36	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749592.38	2111724.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749591.19	2111726.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749591.05	2111727.29	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749590.38	2111723.73	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749590.03	2111721.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749586.96	2111721.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749584.86	2111723.49	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749586.25	2111724.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749585.07	2111724.53	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749584.19	2111724.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749582.58	2111724.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749567.84	2111705.74	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749566.73	2111706.83	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749564.99	2111707.93	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749568.46	2111708.52	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749569.37	2111708.08	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749569.9	2111707.46	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749571.06	2111704.53	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749575.49	2111701.79	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749575.52	2111700.98	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749576.79	2111701.13	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749579.56	2111702.22	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749579.1	2111701.32	MD-F	1	0.25	N	1	1/31/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749581.44	2111700.41	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749582.22	2111701.55	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749583.71	2111701.96	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749584.7	2111700.57	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749587.83	2111701.21	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749587.14	2111700.48	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749589.45	2111700.71	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749590.5	2111700.58	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749594.35	2111701.61	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.75	2111703.03	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749592.42	2111701.88	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749597.27	2111705.98	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749596.64	2111705.31	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749594.47	2111706.05	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749594.16	2111706.49	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.06	2111706.46	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749595.33	2111707.41	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749594.91	2111708.58	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749599.87	2111710.31	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749597.68	2111710.81	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (TAIL BOOM ONLY) (OE SCRAP)		0	5749597.21	2111713.36	MD-E	1	3	N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749594.62	2111710.66	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.45	2111711.24	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749592.32	2111711.44	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749591.42	2111710.4	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749591.86	2111708.3	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749591.68	2111704.14	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749590.15	2111704.28	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749589.36	2111705.26	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749587.86	2111704.73	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749586.33	2111704.57	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749587.35	2111703.27	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749586.59	2111702.46	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749585.98	2111705.71	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749585.77	2111707.19	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749585.15	2111706.28	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749585.06	2111705.21	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749584.4	2111705.35	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749585.16	2111708.12	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749587.75	2111708.37	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749586.66	2111709.95	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749585.09	2111709.59	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749584.56	2111710.16	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749583.75	2111710.1	MD-F	1	0.25	N	1	1/31/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749582.43	2111709.26	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749579.57	2111709.5	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749582.48	2111703.86	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749580.96	2111703.5	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749579.31	2111705.2	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749578.09	2111706.47	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749577.81	2111704.28	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749575.94	2111708.74	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749578.54	2111711.68	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749577.02	2111713.07	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749575.62	2111713.29	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749574.46	2111715.54	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749574.06	2111716.64	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749570.82	2111713.3	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749570.56	2111712.44	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749569.49	2111710.58	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749568.17	2111711.48	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749568.09	2111710.52	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749567.35	2111710.11	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749566.25	2111709.77	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749565.22	2111709.76	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749564.14	2111709.47	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749562.43	2111708.63	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749565.58	2111713.6	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749565.7	2111715.63	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749563.5	2111715.08	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749561.26	2111716.15	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749562.48	2111713.38	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749560.36	2111714.45	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749560.08	2111712.66	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749559.49	2111712.19	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749559.32	2111709.19	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749557.52	2111708.37	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749556.02	2111707.98	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749555.78	2111710.61	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749555.01	2111709.42	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749554.18	2111706.24	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749552.29	2111706.86	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749552.67	2111708.66	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749553.21	2111711.54	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749551.05	2111713.04	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749550.2	2111712.87	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749551.08	2111714.12	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749549.15	2111713.85	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749548.82	2111714.83	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749548.11	2111713.22	MD-F	1	0.25	N	1	1/31/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749550.03	2111709.24	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749549.74	2111706.47	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749548.42	2111705.46	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749544	2111708.51	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749543.32	2111709.77	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749540.64	2111707.06	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749539.38	2111708.79	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749539.54	2111710.29	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749538.27	2111712.05	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749537.39	2111706.78	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749536	2111707.87	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749534.33	2111705.45	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749535.81	2111712.66	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749535.46	2111711.96	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749535.87	2111711.12	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749534.38	2111710.29	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749533.21	2111710.48	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749532.54	2111711.08	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749531.49	2111711.5	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749530.15	2111711.79	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749528.97	2111711.32	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749529.2	2111708.37	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749529.14	2111707.81	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749529.86	2111707.51	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749531.26	2111706.6	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749530.31	2111704.19	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749527.61	2111704.63	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749527.8	2111707.3	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749526.73	2111706.6	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749525.92	2111707.54	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749524.34	2111707.8	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749524.78	2111709.26	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749526.37	2111711.55	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749524.45	2111711.24	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749522.7	2111710.5	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749521.1	2111712.76	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749519.72	2111711.22	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749520.87	2111710.76	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749521.91	2111709.02	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749521.24	2111709.13	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		6	5749521.51	2111707.49	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749520.16	2111708.29	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749519.5	2111706.92	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749519.95	2111706.27	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749521.39	2111705.56	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749520.28	2111704.8	MD-F	1	0.25	N	1	1/31/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749518.31	2111706.97	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749515.81	2111706.03	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749515.01	2111706.12	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749514.36	2111708.18	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749513.25	2111708.09	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749511.06	2111706.58	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749510.88	2111709.14	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749510.83	2111710.26	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749509.77	2111711.79	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749508.84	2111711.21	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749508.27	2111709.86	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749508.03	2111708.69	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749507.01	2111709.91	MD-F	1		N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749513.02	2111711.04	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749511.92	2111712.3	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749512.52	2111713.56	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749512.23	2111715.99	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749510.26	2111716.45	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749510.34	2111717.91	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749509.73	2111718.43	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749509.95	2111719.44	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749511.3	2111723.55	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749511.26	2111725.42	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749512.84	2111725.46	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749514.36	2111726.24	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749515.69	2111726.09	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749516.1	2111724.43	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749514.68	2111724.61	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749513.48	2111723.11	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749512.87	2111722.29	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749515.15	2111722.12	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749516.38	2111721.3	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749516.91	2111719.75	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749516.28	2111720.19	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749515.64	2111719.06	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749516.27	2111717.76	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749513.43	2111717.81	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749512.24	2111717.93	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749513.84	2111715.84	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749514.22	2111712.62	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749516.97	2111713.26	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749516.94	2111712.28	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749517.77	2111713.14	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749517.16	2111711.32	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		8	5749519.07	2111713.98	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749518.38	2111716.12	MD-F	1	0.25	N	1	1/31/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749520.83	2111715.64	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749519.27	2111717.8	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749522.41	2111718.95	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749520.97	2111721.52	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749520.74	2111722.98	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749522.45	2111723.55	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749521.05	2111727.14	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749522.32	2111726.28	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749525.14	2111726.05	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749525.46	2111725.42	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749526.2	2111722.85	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749528.86	2111722.31	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749528.12	2111721.07	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749526.02	2111718.98	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749525.97	2111717.52	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749528.7	2111715.33	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749530.46	2111715.74	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749532.27	2111715.28	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749537.41	2111717.02	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749538.5	2111718.88	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749537.17	2111719.14	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749538.76	2111720.74	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749538.03	2111722.92	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749536.8	2111723.04	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749535.63	2111723.22	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749532.43	2111721.81	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749531.76	2111721.35	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749500.3	2111703.79	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749502.42	2111702.85	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749503.07	2111704.77	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749501.34	2111705.85	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749504.09	2111706.92	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749506.71	2111705.82	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749505.27	2111706.53	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749504.67	2111708.13	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749505.54	2111709.14	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749504.9	2111709.57	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749503.42	2111709.77	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749503.01	2111710.21	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749500.31	2111713.43	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749500.93	2111714.19	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749500.7	2111715.42	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749500.93	2111717.32	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749502.05	2111717.33	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749503.83	2111718.45	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749504.46	2111719.39	MD-F	1	0.25	N	1	1/31/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749504.5	2111718.43	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749504.07	2111715.87	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749505.6	2111715.56	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749505.23	2111714.52	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749507.89	2111713.31	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749506.96	2111714.13	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749506.53	2111715.51	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749506.5	2111718.33	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749506.47	2111719.35	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749506.44	2111720.67	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749507.88	2111721.65	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749507.34	2111725.54	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749505.75	2111723.95	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749505.09	2111725.34	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749503.72	2111725.26	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749501.51	2111724.04	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749502.89	2111722.71	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749504.64	2111723.04	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749503.83	2111721.29	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749503.58	2111719.89	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749501.77	2111720.15	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749500.55	2111719.41	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749501.35	2111720.76	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749500.62	2111720.51	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749500.12	2111720.87	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749500.41	2111725.05	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749501.02	2111725.8	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749501.63	2111728.25	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749501.98	2111728.92	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749503.28	2111730.27	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749501.39	2111730.33	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749500.34	2111733.24	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749501.08	2111739.67	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749502.29	2111739.51	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749500.55	2111738.53	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749500.4	2111736.99	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749503.58	2111734.96	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749502.52	2111733.94	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749506.82	2111731.06	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749509.25	2111731.1	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749509.47	2111727.09	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749508.21	2111734.1	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749508.62	2111736.33	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749506.17	2111736.12	MD-F	1	0.5	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749505.17	2111736.24	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749505.08	2111738.4	MD-F	1	0.25	N	1	1/31/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749505.28	2111737.64	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749505.91	2111738.45	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749506.31	2111737.53	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749506.96	2111738.51	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749509.88	2111737.3	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749509.45	2111738.28	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749508.31	2111738.46	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749508.03	2111739.62	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749507.16	2111739.81	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749505.14	2111740.01	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749504.69	2111740.86	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749503.72	2111743.29	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749504.67	2111743.84	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749505.12	2111745.92	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749503.77	2111745.57	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749502.23	2111747.69	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749504.17	2111751.22	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749502.73	2111750.25	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749501.57	2111749.39	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749500.41	2111749.53	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749501.02	2111745.02	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749501.62	2111745.84	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749501.43	2111743.66	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749500.25	2111742.26	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749502.51	2111754.88	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749503.87	2111753.66	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749506.19	2111757.19	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749506.8	2111758.7	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749505.55	2111758.3	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749504.07	2111758.64	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749502.35	2111759.41	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749501.74	2111757.72	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749501.09	2111758.06	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749500.89	2111760.14	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749500.39	2111763.67	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749501.81	2111764.39	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749502.81	2111765.08	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749501.56	2111762.69	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749501.49	2111760.82	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749502.52	2111760.83	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749502.73	2111762.18	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749503.35	2111761.29	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749504.44	2111761.18	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749504.22	2111763.09	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749504.69	2111763.97	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749504.99	2111765.91	MD-F	1	0.25	N	1	1/31/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749505.68	2111768	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749506.31	2111765.27	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749507.35	2111767.57	MD-F	1	3	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749506.52	2111769.67	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749505.35	2111771.27	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749503.46	2111769.88	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749502.17	2111769.76	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749501.85	2111772.18	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749503.34	2111772.1	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749503.87	2111773.21	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749504.44	2111775.79	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749501.92	2111774.77	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749501.78	2111773.7	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749501.52	2111768.29	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749502.64	2111767.65	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749500.45	2111783.53	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749501.36	2111783.69	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749503.01	2111783.87	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749502.59	2111782.32	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749500.53	2111782.57	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749500.57	2111781.34	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749503.45	2111781.52	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749502.6	2111780.2	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749501.3	2111778.41	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749500.45	2111778.63	MD-F	1	0.25	N	1	1/31/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749500.65	2111777.49	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749501.11	2111776.64	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749502.63	2111776.45	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749503.11	2111778.21	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749507.14	2111776.48	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749583.36	2111725.73	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749585.54	2111726.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749582.64	2111727	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749581.28	2111729.61	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749581.27	2111731.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749583.64	2111730.65	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749584.61	2111731.84	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749582.71	2111732.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749580.87	2111733.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749580.62	2111734.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749579.44	2111737.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749583.39	2111737.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749584.03	2111737.51	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749584.75	2111735.49	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749585.14	2111733.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749586.23	2111734.33	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749587.12	2111736.57	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749586.65	2111732.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749587.99	2111733.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749588.26	2111730.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749589.29	2111730.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749591.28	2111732.14	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749591.98	2111731.99	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.98	2111730.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		14	5749599.18	2111726.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749598.8	2111727.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749597.74	2111731.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749597.32	2111730.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749597.47	2111733.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749594.61	2111735.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749592.28	2111735.05	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749590.09	2111734.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749591.99	2111737.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749591.92	2111739.22	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749593.36	2111738.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749594.04	2111737.73	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749595.46	2111740.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749596.7	2111739.36	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749597.72	2111738.37	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749597.99	2111739.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749599.53	2111739.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749595.83	2111746.13	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749596.9	2111746.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749595.6	2111748.11	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749597.39	2111747.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749597.05	2111748.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749594.44	2111747.54	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.62	2111746.72	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749592.97	2111747.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749592.19	2111746.63	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.19	2111745.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749594.99	2111743.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749594.22	2111743.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749595.17	2111741.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.54	2111740.49	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.16	2111741.65	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749591.89	2111741.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749591.58	2111743.66	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749589.96	2111741.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749588.93	2111740.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749589.55	2111738.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749586.56	2111738.94	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749583.99	2111740.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749583.72	2111739.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749582.15	2111738.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749581.21	2111739.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749581.47	2111740.54	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749580.26	2111738.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749579.08	2111739.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749576.91	2111739.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749575.91	2111740.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749577.13	2111741.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749577.67	2111743.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749575.87	2111743.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749580.29	2111742.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749579.65	2111744.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749579.02	2111747.14	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749580.41	2111746.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749582.53	2111742.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749584.55	2111745.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749585.31	2111747.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749586.17	2111746.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749586.39	2111743.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749589.21	2111744.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749588.83	2111747.48	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749588.2	2111749.08	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749587.11	2111748.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749584.28	2111750.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749583.49	2111750.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749582.96	2111751.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749581.8	2111752.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749579.9	2111752.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749578.2	2111753.29	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749577.77	2111752.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749576.8	2111751.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749576.9	2111750.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749576.64	2111747.04	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749574.57	2111747.21	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749573.81	2111745.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749573.28	2111744.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749571.33	2111743.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749569.63	2111744.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749568.32	2111744.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749570.3	2111741.29	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749570.47	2111740.3	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749567.71	2111740.03	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749568.89	2111738.66	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		7	5749569.9	2111737.83	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749568.61	2111736.28	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749567.72	2111736.97	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749567.83	2111738.2	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749566.77	2111738.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749566.28	2111738.34	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749565.26	2111740.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749564.31	2111741.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749564.89	2111742.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749566.21	2111744.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749566.38	2111745.47	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749565.3	2111744.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749562.46	2111744.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749560.87	2111744.11	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749560.25	2111744.56	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749559.7	2111744.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749558.23	2111743.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749559.18	2111742.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749559.7	2111741.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749562.12	2111742.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (TAILBOOM ONLY) (OE SCRAP)		0	5749562.91	2111741.69	MD-E	1	3	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749564.66	2111738.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749564.22	2111737.02	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749560.31	2111733.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749560.41	2111734.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749560.2	2111737.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749558.92	2111738.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749558.97	2111736.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749557.95	2111735.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749556.72	2111735.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749557.47	2111734.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749555.18	2111732.3	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749555.51	2111734.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749557.17	2111737.9	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749557.59	2111739.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749552.37	2111737.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749553.22	2111738	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749553.92	2111739.02	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (BODY ONLY) (OE SCRAP)		0	5749554.63	2111740.27	MD-E	1	3	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749556.52	2111741.51	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749551.31	2111740.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749552.18	2111741.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749552.35	2111743.77	MD-F	1	0.25	N	1	2/21/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749555.76	2111744.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749555.73	2111745.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749554.07	2111747.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749552.59	2111747.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749549.02	2111747.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749547.93	2111747.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749548.24	2111746.54	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749545.97	2111747.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749543.85	2111746.95	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749544.3	2111744.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749543.2	2111742.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749545.7	2111744.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749547.05	2111743.49	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749548.75	2111745.02	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749548.91	2111744	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749549.95	2111740.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749548.26	2111739.5	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749547.27	2111738.42	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749549.53	2111737.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749550.06	2111736.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749548.75	2111735.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749547.7	2111734.56	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749546.67	2111732.89	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749546.1	2111732.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749545.13	2111732.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749544.4	2111732.45	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749544.43	2111733.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749543.91	2111733.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749542.11	2111731.48	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749540.32	2111732.66	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749540.17	2111734.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749540.86	2111734.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749543.48	2111734.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749544.32	2111735.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749545.87	2111735.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749546.19	2111736.66	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749545.79	2111737.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749544.79	2111739.53	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749543.77	2111738.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749541.33	2111736.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749541.52	2111737.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749540.84	2111739.66	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749539.35	2111739.7	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749538.92	2111740.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749538.46	2111739.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749537.3	2111740.1	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749536.61	2111740.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749536.88	2111741.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749534.76	2111739.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749534.57	2111738.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749534.81	2111738.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749535.63	2111737.84	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749535.29	2111737.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749536.91	2111738.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749537.78	2111737.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749536.48	2111736.63	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749537.38	2111736.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749537.02	2111734.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749535.36	2111733.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749536.45	2111731.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749538.47	2111731.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749538.11	2111730.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749536.11	2111730.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749533.96	2111729.63	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749533.3	2111732.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749533.06	2111733.42	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749532.02	2111735.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749530.54	2111731.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749529.34	2111730.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749528.9	2111730.9	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749528.92	2111729.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		7	5749529.41	2111729.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749530.5	2111728.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG (TAIL FINS) (OE SCRAP)		6	5749529.34	2111725.77	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749530.88	2111725.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749530.45	2111723.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749528.73	2111724.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749526.89	2111728.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749526.94	2111730.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749527.35	2111732.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749526.17	2111734.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749525.23	2111733.11	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749524.58	2111731.9	MD-F	1	0.5	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749523.13	2111731.04	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749521.68	2111730.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749520.92	2111731.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749520.19	2111730.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749519.37	2111730.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749518.27	2111730.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749517.45	2111730.34	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749518.34	2111729.25	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749516.94	2111732.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749516.75	2111732.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749518.15	2111734.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749519.16	2111735.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749520.7	2111736.03	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749521.29	2111733.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749523.16	2111735.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749524.16	2111735.42	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749524.91	2111735.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 4.2MM, MORTAR (BASE PLATE ONLY) (OE SCRAP)		7	5749526.13	2111735.64	MD-E	1	3	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749527.44	2111737.41	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749527.57	2111738.6	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749528.71	2111737.78	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749528.61	2111737.29	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749529.02	2111735.82	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749529.8	2111735.95	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749530.25	2111737.4	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749530.9	2111736.98	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749531.87	2111738.25	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749533.05	2111737.76	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749531.23	2111739.47	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749532.41	2111739.84	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749533.6	2111740.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749531.3	2111741.95	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749534.01	2111742.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749534.18	2111743.54	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749535.42	2111743.47	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749531.02	2111745.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749531.14	2111744.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749530.52	2111743.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749528.29	2111746.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749528.71	2111744.48	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749527.17	2111745.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749528.18	2111742.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749528.65	2111741.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749526.36	2111742.6	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749524.94	2111741.3	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749526.65	2111739.9	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749525.12	2111739.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749526.54	2111738.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749525.73	2111738.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749526.05	2111737.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749523.53	2111736.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749522.98	2111737.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749522.23	2111738.06	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749518.37	2111737.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749516.52	2111738.54	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749515.58	2111736.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749514.32	2111737.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749514.91	2111739.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749515.8	2111739.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749517.9	2111740.73	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749517.52	2111742.14	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749517.35	2111744.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749516.96	2111746.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749518.75	2111746.02	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749517.81	2111746.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749520.36	2111748.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749522.01	2111743.6	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749522.76	2111743.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749523.95	2111744.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749523.87	2111745.37	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749524.88	2111747.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749516.5	2111749.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749516.15	2111751.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749516.73	2111752.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749517.49	2111753.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749518.81	2111753.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749519.99	2111751.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749520.79	2111750.42	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749520.86	2111752.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749520.9	2111754	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749522.39	2111753.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749522.23	2111756.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749522.22	2111758.99	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749522.61	2111759.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749521.67	2111759.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749519.89	2111757.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749520.06	2111759.49	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749519.13	2111759.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749519.2	2111758.44	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749518.04	2111758.73	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749518.05	2111761.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749520.54	2111762.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749518.84	2111764.29	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749519.02	2111765.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749517.05	2111765.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749515.95	2111765.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749516.5	2111768.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749517.45	2111768.94	MD-F		0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749517.84	2111768.3	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749520.06	2111768.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749520.8	2111771.85	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749520.62	2111774.14	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749518.95	2111775.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749519.16	2111776.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749517.83	2111778.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749520.95	2111778.06	MD-F			N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749521.9	2111778.89	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749521.35	2111780.1	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749521.9	2111779.7	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749523.06	2111779.79	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749524.23	2111778.51	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749525.13	2111778.54	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749526.92	2111778.33	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749528.11	2111778.86	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749526.91	2111777.32	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749526.12	2111774.76	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749524.65	2111775.48	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749524.02	2111775.68	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749524.2	2111777.43	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749522.8	2111777.31	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749523.03	2111774.86	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749524.31	2111773.1	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749525.78	2111772.24	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749524.93	2111770.64	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749526.12	2111768.81	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749524.16	2111769.32	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749523.31	2111767.57	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749521.99	2111767.43	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749521.54	2111767.69	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749521.23	2111768.68	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749520.69	2111766.1	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749521.56	2111764.43	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749523.87	2111763.2	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749524.29	2111766.33	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749525.73	2111767.73	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749525.87	2111766.23	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749526.88	2111766.16	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749527.69	2111766.01	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749529.22	2111763.36	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749528.22	2111762.92	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749526.87	2111761.93	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749529.39	2111761.65	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749528.72	2111760.56	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749526.5	2111759.38	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749525.26	2111758.87	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749526.12	2111757.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749525.23	2111757.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749523.51	2111758.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749524.03	2111757.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749522.74	2111756.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749526.61	2111754.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749525.68	2111752.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749525.62	2111751.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749526.73	2111750.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749525.59	2111749.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749523.99	2111749.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749522.23	2111749.93	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749525.02	2111748.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749526.87	2111748	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749527.39	2111748.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749527.98	2111749.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749528.96	2111749.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749529.72	2111750.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749529.77	2111748.31	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749532.48	2111747.79	MD-F			N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749532.89	2111748.49	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749535.97	2111748.4	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749535.99	2111746.43	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749537.16	2111747.21	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749538.72	2111746.66	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749540.15	2111746.97	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749539.36	2111744.67	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749542.02	2111744.33	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, ILLUMINATING (BODY ONLY) (OE SCRAP)		0	5749541.76	2111749.68	MD-E	1	3	N	0	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749543.11	2111751.86	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749542.07	2111751.66	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749540.05	2111751.43	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749540.44	2111752.71	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749539.89	2111753.16	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749538.43	2111753.67	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749537.39	2111751.76	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749536.66	2111753.5	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749535.98	2111750.69	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749534.6	2111750.74	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749533.86	2111751.74	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749534.26	2111753.02	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749532.8	2111753.01	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749532.63	2111751.23	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749531.75	2111750.77	MD-F	1	0.25	N	1	2/5/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749528.42	2111750.83	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749528.09	2111752.24	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749529.31	2111754.7	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749530.54	2111755.6	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749522.32	2111798.63	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749520.17	2111798.57	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749519.68	2111797.11	MD-F			N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749519.68	2111796.19	MD-F			N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749522.36	2111796.62	MD-F			N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749523.52	2111796.53	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749525.66	2111796.35	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749524.57	2111795.84	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749525.23	2111795.35	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749523.49	2111794.65	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749522.03	2111794.29	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749524.06	2111793.9	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749524.48	2111793.84	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749524.91	2111792.62	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749527.25	2111795.91	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749527.63	2111795.97	MD-F			N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749528.45	2111797.33	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749530.99	2111799.97	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749529.04	2111796.89	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749529.36	2111796.03	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749535.11	2111799.83	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749536.49	2111797.8	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749534.9	2111796.79	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749535.84	2111796	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749535.98	2111794.8	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749535.28	2111792.62	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749535.27	2111792.04	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749536.51	2111792.38	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749538.39	2111792.19	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749538.71	2111790.74	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749538.01	2111790.65	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749537.74	2111789.31	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749534.9	2111789.88	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		8	5749536.18	2111787.8	MD-F	1	0.5	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749536.22	2111787.09	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749534.29	2111786.19	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749533.1	2111786.54	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749532.73	2111788.6	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749531.59	2111790.16	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749532.26	2111791.08	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749531.72	2111791.91	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749533.91	2111791.54	MD-F	1	3	N	1	2/5/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749533.44	2111792.58	MD-F			N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749532.98	2111794.17	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749532.1	2111795.86	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749531.19	2111794.34	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749531.84	2111793.49	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749527.49	2111794.42	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749527.25	2111795.02	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749527.34	2111792.45	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749525.61	2111791.95	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749526.72	2111788.94	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749527.77	2111787.79	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749529.39	2111787.04	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749525.16	2111788.36	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749524.77	2111789.54	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749525.1	2111790.3	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749524.73	2111791	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749522.76	2111788.85	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749521.33	2111789.84	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749521.77	2111786.79	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749519.87	2111787.26	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749519.01	2111787.16	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749517.59	2111786	MD-F	1		N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749518.88	2111786.15	MD-F	1	3	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749520.33	2111785.78	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749521.46	2111785.76	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749519.21	2111780.97	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749523.7	2111782.12	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749523.55	2111785.28	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749523.85	2111785.85	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749525.01	2111784.57	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749527.07	2111785.09	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749527.71	2111784.07	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749527.99	2111782.47	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749529.84	2111784.55	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749530.73	2111785.71	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749531.33	2111784.29	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749532.43	2111783.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749533.73	2111784.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749536.39	2111785.1	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749536.03	2111784.85	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749536.13	2111783.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749535.69	2111782.99	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749534.59	2111783.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749530.01	2111780.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749531.06	2111780.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749532.79	2111780.74	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749535.37	2111779.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749535.9	2111781.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749536.86	2111782.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749537.64	2111784.54	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749537.92	2111781.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749538.26	2111782.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749539.62	2111781.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749540.47	2111781.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749539.79	2111785.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749540.14	2111785.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749541.52	2111787.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749543.43	2111786.49	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749545.67	2111786.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749541.19	2111784.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749544.32	2111782.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749542.58	2111782.1	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749542.79	2111779.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749546.33	2111782.36	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749545.73	2111781.95	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749544.93	2111781.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749544.9	2111779.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749547.39	2111778.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749548.79	2111779.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749545.82	2111777.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749545.01	2111776.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749544.76	2111776.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749545.22	2111775.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749543.19	2111775.54	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749542.51	2111773.61	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749545.79	2111773.19	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749545.98	2111772.52	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749548.06	2111772.07	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749547.09	2111774.12	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749547.97	2111774.34	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749549.49	2111775.22	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749549.7	2111777.44	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749550.35	2111776.83	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749551.14	2111779.56	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749552.44	2111779.45	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749552.51	2111778.84	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749553.04	2111774.77	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749554.14	2111774.91	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749555.09	2111775.89	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749555.33	2111776.57	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749556.22	2111778.43	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749557.77	2111777.4	MD-F	1	0.25	N	1	2/5/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749559.59	2111779.25	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749561.97	2111777.04	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749564.24	2111777.51	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749564.21	2111779.45	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749565.69	2111780.08	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749565.57	2111780.99	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749564.23	2111783.3	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749562.47	2111784.18	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749561.43	2111781.03	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749558.83	2111782.71	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749559.51	2111784.41	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749556.35	2111780.49	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749556.23	2111781.35	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749555.8	2111781.51	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749554.26	2111781.5	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749553.16	2111781.83	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749555.99	2111783.16	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749555.66	2111784.18	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749555.43	2111785.06	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749554.91	2111786.16	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749553.16	2111785.17	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749554.86	2111787.52	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749555.37	2111788.12	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749553.13	2111788.94	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749550.65	2111785.42	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749550.02	2111785.66	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749550.25	2111784.91	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749550.09	2111782.13	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749549.13	2111784.25	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749548.88	2111786.45	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749549.91	2111787.85	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749550.03	2111789.06	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749549.14	2111788.16	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749548.58	2111788.88	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749547.1	2111789.1	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749546.95	2111790.2	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749546.19	2111789.29	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749547.21	2111791.49	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749545.73	2111791.63	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749545.14	2111790.77	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749545.16	2111789.55	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749544.97	2111788.3	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749544.05	2111787.74	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749542.92	2111789.07	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749543.54	2111790.24	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749540.96	2111790.02	MD-F	1	0.25	N	1	2/5/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749541.5	2111791.83	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749542.27	2111793.61	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749543.63	2111792.76	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749543.97	2111793.09	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749544.53	2111794.22	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749545.21	2111795.9	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749544.03	2111796.58	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749541.14	2111796.39	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749542.52	2111798.87	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749543.5	2111799.3	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749545.88	2111799.55	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749547.42	2111794.66	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749549.41	2111794.12	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749549.75	2111796.43	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		0	5749551.3	2111793.32	MD-F	1	3	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749553.13	2111794.89	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749553	2111795.81	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749550.13	2111798.22	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749558.13	2111800.25	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749559.13	2111799.62	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749562.11	2111798.07	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749556.65	2111798.2	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749556.62	2111796.21	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749558.26	2111795.46	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749557.26	2111794.18	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749556.2	2111794.13	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749558.8	2111792.01	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749556.2	2111792.22	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749555.84	2111791.77	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749555.66	2111790.3	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749556.48	2111790.37	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749557.22	2111789.29	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749558.59	2111789.72	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749560.91	2111790.57	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749561.81	2111789.32	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749562.08	2111788.5	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749561.59	2111787.48	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749559.45	2111787.81	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749557.87	2111788.06	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749559.78	2111786.18	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749561.21	2111785.33	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749563.13	2111786.48	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749566.15	2111785.3	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749566.36	2111787.23	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749565.9	2111787.87	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749566.66	2111789.26	MD-F	1	0.25	N	1	2/5/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749566.15	2111789.71	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749564.48	2111789.77	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749563.77	2111790.27	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749563.63	2111791.63	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749564.9	2111792.42	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749565.25	2111793.65	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749565.78	2111794.36	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749564.16	2111794.63	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749566.35	2111797.23	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749566.88	2111797.62	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749564.66	2111800.06	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749569.05	2111797.82	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749569.32	2111795.77	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749570.88	2111798.93	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749573.14	2111799.89	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749572.6	2111794.85	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749577.61	2111799.33	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749576.4	2111796.04	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749579.9	2111795.13	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749581.45	2111795.63	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749578.75	2111792.12	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749578.28	2111792.61	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749579.61	2111790.87	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749577.25	2111790.95	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749576.02	2111790.65	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749574.93	2111790.18	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749575.94	2111791.91	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749575.6	2111793.87	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749572.82	2111792.6	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749573.2	2111790.35	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749570.78	2111790	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749569.6	2111790.78	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749570.73	2111791.83	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749569.03	2111792.56	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749568.45	2111790.91	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749569.14	2111789.14	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749569.77	2111788.35	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749568.9	2111786.77	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749569.65	2111787.07	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749570.79	2111787.3	MD-F	1	3	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749571.05	2111787.67	MD-F			N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749572.58	2111787.66	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749575.52	2111785.95	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749572.71	2111786.27	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749571.8	2111784.8	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749571.03	2111784.02	MD-F	1	0.25	N	1	2/5/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749570.36	2111783.3	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749569.52	2111784.55	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749568.96	2111785.57	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749568.21	2111784.62	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749568.57	2111783.34	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749567.78	2111782.69	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749568.77	2111782.4	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749568.76	2111781.38	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749569.31	2111779.46	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749570.63	2111781.23	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749573.1	2111780.86	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749574.57	2111782.55	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749576.73	2111781.36	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749579.35	2111779.84	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749581.02	2111778.48	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749575.77	2111775.38	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749577.18	2111773.33	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749571.45	2111774.88	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749574.92	2111771.66	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749577.3	2111771.65	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749580.8	2111771.64	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749580.31	2111773.74	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749583.17	2111773.03	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749584.09	2111773.1	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749583.98	2111771.48	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749585.12	2111772.33	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749588.11	2111773.07	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749589.46	2111774.89	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749587.72	2111775.22	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749587.76	2111776.42	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749590.25	2111776.77	MD-F	1	3	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749584.91	2111778.79	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749586.19	2111779.24	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749588.07	2111778.56	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749587.64	2111781.07	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749586.71	2111782.05	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749590.89	2111780.49	MD-F		0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749590.38	2111783.8	MD-F	1	3	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749590.32	2111785.24	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749588.7	2111784.94	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749590.29	2111786.65	MD-F			N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749589.99	2111787.11	MD-F	1	3	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749591.86	2111789.05	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749590.19	2111789.89	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749587.98	2111787.66	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749586.85	2111785.54	MD-F	1	0.25	N	1	2/5/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749586.58	2111783.68	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749585.84	2111783.98	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749585.91	2111783.3	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749583.46	2111784.82	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749582.69	2111784.38	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749582.7	2111783.65	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749581.12	2111785.42	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749579.99	2111785.54	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749578.13	2111785.14	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749577.64	2111785.75	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749579.25	2111788.76	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749580.54	2111788.85	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749580.51	2111787.7	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749582.74	2111789.62	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749582.31	2111788.06	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749583.71	2111787.15	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749586.02	2111788.07	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749584.85	2111789.25	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749585.51	2111791.01	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749586.15	2111790.81	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749587.76	2111790.53	MD-F	1	0.5	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749588.14	2111791.44	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749587.15	2111794.02	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749587.6	2111795.26	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749587.14	2111795.62	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749584.28	2111796.09	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749584.75	2111796.41	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749584.73	2111796.78	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749585.08	2111799.21	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749585.57	2111799.74	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749587.36	2111797.3	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749588.67	2111797.62	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749590.45	2111798.29	MD-F	1	0.25	N	1	2/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749590.85	2111796.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749590.67	2111795.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749591.63	2111795.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749592.66	2111796.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.25	2111799.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749594.83	2111800.1	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749595.08	2111798.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749596.49	2111799.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749597.25	2111798.73	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749598.76	2111797.81	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749599.71	2111798.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749596.58	2111796.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749594.34	2111798.08	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749593.87	2111796.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749594.12	2111795.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749594.7	2111793.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749593.16	2111792.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749595.07	2111792.3	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749596.87	2111792.7	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749597.14	2111792.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749597.35	2111793.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749599	2111793.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749597.22	2111791.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749597.13	2111789.7	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749598.03	2111787.13	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749598.99	2111786.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749598.58	2111784.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749597.61	2111784.92	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749595.76	2111784.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749596.14	2111785.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749595.91	2111786.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749596.12	2111787.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749594.18	2111787.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749593.13	2111786.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749594.14	2111784.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749593.38	2111783.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749593.89	2111782.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749597.57	2111782.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749529.5	2111757.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749530.31	2111759.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749532.21	2111759.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749530.69	2111761.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749532.57	2111761.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749531.9	2111762.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749533.25	2111764.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749534.1	2111766.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749533.63	2111767.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749531.11	2111766.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749530.72	2111769.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749529.08	2111770.06	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749532.72	2111769.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749534.04	2111771.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749533.12	2111771.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749533.92	2111773.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749532.44	2111772.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749532.12	2111773.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749530.61	2111771.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749529.73	2111772.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749529.19	2111774.26	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749531.78	2111774.65	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749532.94	2111774.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749532.49	2111776.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749532.24	2111777.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749531.75	2111776.34	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749532.85	2111777.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749530.22	2111779	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749530.06	2111779.42	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749532.23	2111778.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749533.12	2111778.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749533.89	2111778.64	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749535.07	2111775.86	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		10	5749536.03	2111774.95	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749536.23	2111776.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		12	5749537.53	2111775.42	MD-F	1	7.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749537.88	2111777	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749538.98	2111777.37	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749537.45	2111779.36	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749539.55	2111778.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749539.74	2111778.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749540.6	2111779.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749541.05	2111777.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749541.27	2111775.54	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749539.52	2111775.38	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749538.63	2111775.01	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749539.99	2111773.72	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749536.18	2111773.04	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749536.78	2111773.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749537.19	2111772.15	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749538.56	2111772.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749540.62	2111772.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749539.48	2111771.24	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749537.78	2111770.98	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749536.38	2111770.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749537.71	2111768.73	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749538.46	2111767.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749535.68	2111767.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749535.96	2111766.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749539.15	2111766.1	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749538.51	2111764.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749537.21	2111765.45	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		31	5749537.44	2111762.3	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749537.18	2111760.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749535.47	2111763.04	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749534.41	2111763.12	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		6	5749534.3	2111761.52	MD-E	1	7.5	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749533.2	2111758.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749534.5	2111758.73	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749535.05	2111759.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749535.32	2111759.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749535.94	2111758.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749535.29	2111755.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749536.6	2111755.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749536.91	2111757.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749536.56	2111758.84	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749536.31	2111760.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749537	2111759.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749537.48	2111759.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749537.45	2111759.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749537.86	2111758.45	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749538.34	2111758.47	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749540.9	2111757.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749541.95	2111757.21	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749544.03	2111753.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749546.14	2111753.65	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749546.9	2111752.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749547.58	2111752.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749545.46	2111752.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749545.87	2111750.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749547.53	2111749.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749550.11	2111751.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749550.62	2111752.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749551.97	2111752.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749551.5	2111754.48	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749549.49	2111754.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749547.92	2111754.34	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749546.74	2111755.24	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749545.25	2111755.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749546.69	2111756.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749544.61	2111758.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749545.34	2111758.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749546.19	2111760.13	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749543.13	2111760.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749543.44	2111762.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749541.51	2111762.73	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749540.6	2111762.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749542.26	2111765.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749541.66	2111766.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749542.25	2111768.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749543.56	2111767.13	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749545.07	2111767.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749545.98	2111768.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749547.06	2111769.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749547.98	2111768.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749547.82	2111766.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749547.17	2111766.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749545.31	2111766.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749546.12	2111765.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749545.25	2111764.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749546.67	2111763.2	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749547.76	2111763.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749548.74	2111764.07	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749549.2	2111764.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749550.1	2111764.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749551.5	2111764.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749551.49	2111764.13	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749550.51	2111763.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749551.81	2111758.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749551.83	2111757.15	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749547.8	2111757.02	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749549.09	2111756.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749553.82	2111755.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749553.92	2111758.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749555.62	2111758.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749556.82	2111755.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749554.61	2111755.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749554.48	2111753.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749557.18	2111754.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749557.51	2111752.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749554.23	2111750.56	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		8	5749554.2	2111749.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749555.31	2111748.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749557.11	2111746.82	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749558.5	2111747.71	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749559.58	2111747	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749560.98	2111748.46	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749563.65	2111751.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749563.26	2111754.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749561.91	2111755.41	MD-F			N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749559.38	2111753.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749559.58	2111755.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749558.55	2111757.92	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749560.68	2111760.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749555.22	2111760.73	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749554.19	2111762.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749554.54	2111763.52	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749555.34	2111765.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749554.28	2111765.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749553.19	2111765.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749552.14	2111765.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749550.7	2111766.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749550	2111767.49	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749549.73	2111770.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749551.9	2111771.02	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749551.97	2111771.57	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749553.45	2111773.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749555.76	2111773.51	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749555.88	2111771.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749555.32	2111770.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749554.1	2111770.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749554.57	2111769.03	MD-F		0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749555.33	2111768.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749555.77	2111769.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749553.7	2111768.25	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749553.75	2111767.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749555.25	2111767.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749557.11	2111763.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749557.35	2111765.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749559.83	2111765.62	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749558.08	2111768.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749560.05	2111770.72	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749558.31	2111771.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749559.25	2111771.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749560.14	2111772.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749559.16	2111773.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749561.39	2111772.5	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749562.26	2111771.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749563.65	2111771.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749563.34	2111772.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749564.36	2111771.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749565.2	2111771.9	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749564.83	2111773.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749567.51	2111771.78	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749568.79	2111773.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749569.76	2111772.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749568.82	2111770.37	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749567.46	2111769.37	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749567.27	2111767.96	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749566.49	2111767.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749561.69	2111768.46	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749562.07	2111766.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749560.64	2111764.57	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749561.19	2111762.1	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749563.74	2111764.53	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749565.09	2111763.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749565.84	2111762.54	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749564.02	2111761.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749566.48	2111761.8	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749567.56	2111762.14	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749567.24	2111760.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749566.9	2111757.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749565.22	2111754.99	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749566.34	2111754.39	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749567.25	2111754.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749566.42	2111750.46	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749566.56	2111749.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749566.05	2111747.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749567.95	2111750.64	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749568.73	2111751.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749569.69	2111752.37	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749571.09	2111752.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749571.3	2111750.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749573.64	2111752.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		6	5749574.39	2111751.5	MD-E	1	7.5	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749575.46	2111752.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749575.99	2111751.88	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749568.76	2111755.41	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749570.53	2111755.74	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749571.75	2111756.75	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749570.13	2111757.36	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		3	5749570.6	2111759.38	MD-E	1	7.5	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749569.44	2111760.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749568.09	2111765.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749570.13	2111765.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749570.68	2111767.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749571.15	2111770.23	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749571.13	2111771.34	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749570.69	2111771.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749571.13	2111772.03	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749572.15	2111771.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749573.05	2111770.35	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749572.63	2111769.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749574.06	2111769.92	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749574.24	2111768.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749574.88	2111767.85	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749578.03	2111768.85	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749577.8	2111766.55	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749576.21	2111766.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749573.68	2111764.94	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749574.02	2111763.27	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749574.55	2111762.36	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749575.68	2111763.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749577.24	2111761.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749578.11	2111762.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749576.03	2111757.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749575.26	2111756.68	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749578.14	2111757.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749582.15	2111753.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749584.68	2111755.77	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749584.19	2111753.89	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749585.48	2111754.07	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749585.85	2111753.95	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749586.39	2111754.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749587.1	2111753.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749585.71	2111752.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749585.85	2111752.41	MD-F		0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749587.74	2111752.73	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749587.03	2111751.47	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749588.17	2111751.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749588.96	2111751.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749589.13	2111752.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749589.76	2111754.04	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR, PRACTICE (Model Unknown)		12	5749590.99	2111751.9	MD-E	1	7.5	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749591.87	2111752.92	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749592.75	2111753.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749593.42	2111753.38	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.76	2111752.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749595.12	2111752.48	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749596.82	2111752.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749598.67	2111753.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749599.77	2111753.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749597.92	2111755.84	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749598.62	2111757.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749598.06	2111758.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749596.05	2111757.58	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749595.11	2111757.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749594.91	2111756.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749595.04	2111754.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749592.07	2111755.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749591.34	2111756.7	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749590.34	2111757.04	MD-F	1	0.25	N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749590.11	2111754.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749590.41	2111754.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749588.54	2111755.09	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749597.2	2111782.42	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749598.22	2111781.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749599.03	2111781.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749598.41	2111780.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749598.01	2111780.05	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* PROJECTILE, 81MM, MORTAR (TAIL ONLY) (OE SCRAP)		3	5749597.77	2111778.7	MD-E	1	3	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749596.03	2111780.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749595.72	2111778.6	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749595.66	2111777.28	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749594.09	2111777.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749592.98	2111775.22	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749594.04	2111774.13	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749597.12	2111773.99	MD-F			N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749595.12	2111771.95	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749596.04	2111770.73	MD-F	1	0.5	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749593.3	2111771.17	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749594.85	2111768.1	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749594.91	2111766.68	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749595.99	2111766.92	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749596.16	2111766.53	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749596.89	2111765.85	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749597.45	2111765.63	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749598.04	2111765.35	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749598.77	2111765.93	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749598.92	2111764.84	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749598.37	2111763.65	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749598.58	2111761.89	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749594.95	2111759.9	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749587.99	2111757.99	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749585.6	2111757.86	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749584.81	2111761.59	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749583.09	2111761.98	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749582.06	2111759.98	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749581.01	2111760.97	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749581.94	2111762.64	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749580.93	2111764.08	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749583.06	2111763.58	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749582.83	2111765.48	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749580.91	2111766.02	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749580.74	2111767.73	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749581.9	2111768.83	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749582.75	2111767.85	MD-F	1	0.25	N	1	2/8/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749584.56	2111767.32	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749584.78	2111767.79	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749586.35	2111769.98	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749587.66	2111769.4	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749588.35	2111768.95	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749589.64	2111769.26	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749588.81	2111768.01	MD-F	1	3	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749587.57	2111767.68	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749587.21	2111765.58	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749585.66	2111765.34	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749585.82	2111764.76	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749587.39	2111764.23	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749586.49	2111763.59	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749587.44	2111762.66	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749589.23	2111764.39	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749589.67	2111762.77	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749591.35	2111763.37	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749591.49	2111764.7	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749591.24	2111765.52	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749592.99	2111763.61	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749593.63	2111764.94	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749594.25	2111765.84	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749594.64	2111765.34	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749594.27	2111764.19	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749595.04	2111764.7	MD-F	1	0.5	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749595.48	2111764.57	MD-F			N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749594.98	2111764.07	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749594.45	2111763.57	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749591.31	2111759.02	MD-F	1	0.25	N	1	2/8/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749592.85	2111758.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749500.58	2111700.68	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749501.07	2111711.4	MD-F		0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		12	5749503.5	2111708.84	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749505.7	2111718.3	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749506.45	2111711.43	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749507.5	2111718.16	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749508.09	2111724.4	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749508.2	2111714.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749508.93	2111723.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749509.77	2111724.86	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749509.91	2111724.06	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749510.14	2111701.53	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749511.01	2111711.48	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749513.13	2111706.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749513.15	2111720.33	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749514.43	2111706.69	MD-F			N	1	2/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749514.5	2111705.11	MD-F	1	3	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		6	5749515.33	2111708.31	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749516.85	2111714.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749517.13	2111708.01	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749517.2	2111722.83	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749520.31	2111714.13	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749521.52	2111718.81	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749521.79	2111715.91	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749522.71	2111702.97	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749523.27	2111700.32	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749523.45	2111704.76	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749524.43	2111713.52	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749525.36	2111720.18	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749526.1	2111723.87	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749526.88	2111721.59	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749527.49	2111724.12	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749528.07	2111711.17	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749528.19	2111703.38	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749529.43	2111704.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749530.21	2111706.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749530.39	2111719.93	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749530.43	2111708.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749531.88	2111718.63	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749532.71	2111717.4	MD-F	1	0.5	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749535.17	2111720.47	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749535.29	2111719.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749536.52	2111719.79	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749536.93	2111718.19	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749537.43	2111705.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749538.59	2111713.25	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749538.74	2111706.67	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		7	5749539.43	2111724.69	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749539.74	2111701.23	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749539.89	2111721.36	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749541.06	2111718.29	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749541.86	2111703.61	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749542.22	2111716.98	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749542.4	2111719.26	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749542.58	2111712.5	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749543.03	2111718.21	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749544.76	2111719.08	MD-F	1	0.25	N	1	2/1/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749544.93	2111724.69	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749546.58	2111719.17	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749547.93	2111706.2	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		9	5749548.04	2111715.31	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		7	5749548.15	2111715.53	MD-F	1	0.25	N	1	2/13/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749549.3	2111705.62	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749549.38	2111712.81	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749549.66	2111711.83	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749551.43	2111718.36	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749552.42	2111701.97	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749554.9	2111705.38	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749554.92	2111723.38	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749554.93	2111724.19	MD-F			N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749555.55	2111702.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749555.89	2111707.11	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749556.46	2111724.89	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749556.95	2111705.46	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749557.67	2111706.41	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749558.22	2111715.91	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749559.12	2111711.22	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749560.43	2111715.69	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749560.72	2111702.4	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749562.43	2111705.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749562.43	2111722.69	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749563.07	2111705.71	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749563.36	2111716.7	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749563.63	2111718.17	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749564.25	2111717.44	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749567.19	2111713.91	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749568.03	2111706.7	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749571.65	2111708	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749572.29	2111717.59	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749572.66	2111718.95	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749574.22	2111722.18	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749574.84	2111706.78	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749577.17	2111715.32	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749577.61	2111711.5	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749578.12	2111705.22	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749579.8	2111706	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749580.23	2111711.09	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749582	2111706.4	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749583.43	2111703.4	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749584.48	2111715.31	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		10	5749585.69	2111723.9	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749586.43	2111712.69	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749586.95	2111723.4	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749587.55	2111720.33	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749588.13	2111711.63	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749588.39	2111701.84	MD-F	1	0.5	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749589.5	2111703.44	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749589.83	2111714.88	MD-F	1	0.25	N	1	2/13/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749590.43	2111710.69	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749590.83	2111703.47	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749590.83	2111707.01	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749590.86	2111715.34	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749590.96	2111719.61	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749591.56	2111717.23	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749591.62	2111712.39	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749591.67	2111715.95	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749591.81	2111704.99	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.11	2111709.49	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749593.15	2111720.84	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.76	2111705.64	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749593.88	2111721.77	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749593.9	2111719.35	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749595.17	2111722.61	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749595.49	2111711.68	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749596.43	2111704.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749596.43	2111712.69	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749597.49	2111702.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749597.57	2111712.36	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749597.61	2111704.03	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749599.04	2111720.64	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749599.63	2111702.69	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749596.13	2111735.46	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749593.15	2111737.18	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749592.43	2111749.51	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749591.7	2111732.94	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749591.06	2111737.12	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749590.43	2111732.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749589.53	2111726.26	MD-F	1	0.5	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749589.38	2111731.82	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749588.15	2111737.64	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		0	5749587.64	2111745.14	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749587.46	2111731.11	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749587.3	2111749.34	MD-F	1	0.5	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749587.08	2111735.53	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749586.47	2111731.64	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749585.89	2111749.14	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749585.5	2111732.51	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749583.98	2111741.15	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749583.2	2111744.77	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749578.18	2111728.51	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749578.1	2111733.59	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749577.77	2111731.24	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749576.93	2111734.69	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749576.14	2111733.87	MD-F	1	0.25	N	1	2/13/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749574.16	2111742.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749574.11	2111749.87	MD-F			N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749573.6	2111737.26	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749573.3	2111746.94	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749572.93	2111733.69	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749568.97	2111740.42	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749566.76	2111731.76	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749564.76	2111747.58	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749563.52	2111749.89	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749560.3	2111749.13	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749557.62	2111728.35	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		6	5749553.84	2111740.79	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749552.06	2111729.68	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749551.26	2111730.82	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749549.84	2111735.09	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749548.35	2111741.27	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749547.82	2111737.52	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749546.55	2111728.97	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749545.58	2111729.16	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749544.76	2111727.83	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749544.19	2111740.56	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749544.02	2111726.06	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749543.79	2111745.85	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749539.86	2111737.89	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749539.53	2111726.2	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749537.97	2111738.82	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749535.62	2111731.84	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749533.77	2111726.61	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749530.93	2111733.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749529.81	2111741.26	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749527.42	2111734.57	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		6	5749524.43	2111728.69	MD-F	1	0.5	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749523.55	2111726.39	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749523.24	2111747.6	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749522.43	2111740.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749521.04	2111742.81	MD-F	1	0.5	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749517.93	2111733.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749517.85	2111743.33	MD-F	1	0.5	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749516.88	2111748.42	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749516.57	2111742.04	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749515.67	2111746.34	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749515.61	2111742.33	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749514.93	2111728.69	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749513.76	2111743.1	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749513.14	2111730.64	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		12	5749510.47	2111728.2	MD-F	1	0.25	N	1	2/13/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749509.93	2111729.51	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749509.75	2111735.77	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749509.48	2111741.54	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749508.82	2111742.09	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749506.96	2111744.81	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749506.34	2111727.29	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749505.24	2111730.9	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749505.08	2111735.28	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		10	5749504.05	2111737.69	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749503.33	2111729.15	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749502.25	2111738.67	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749501.97	2111741	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749501.35	2111742.83	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749501.05	2111740.97	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749500.88	2111773.52	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749501.68	2111765.35	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749504.19	2111764.87	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749504.26	2111771.03	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749504.93	2111759.58	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749504.93	2111757.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749508.46	2111771.23	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749509.08	2111757.99	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749509.19	2111767.35	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749510.21	2111766.96	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749512.13	2111774.1	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749513.34	2111763.18	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		8	5749513.43	2111774.69	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749514.88	2111758.93	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749515.94	2111772.84	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749516.24	2111770.84	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749519.34	2111754.89	MD-F			N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749519.43	2111762.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749520.14	2111754.71	MD-F			N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749520.63	2111763.37	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749521.51	2111757.23	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		10	5749523.52	2111753.56	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749523.99	2111768.26	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		10	5749524.34	2111751.96	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749525.16	2111761.04	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749526.45	2111771.24	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749528.15	2111771.47	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749528.95	2111768.22	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749528.97	2111759.59	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749529.43	2111758.69	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749529.93	2111768.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749531.26	2111768.11	MD-F	1	0.25	N	1	2/13/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749534.99	2111761.97	MD-F			N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749535.13	2111760.95	MD-F			N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749536.02	2111761.3	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749537.43	2111757.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749538.91	2111757.22	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749540.01	2111760.13	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		10	5749540.84	2111770.28	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749541.52	2111755.56	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		10	5749541.52	2111774.21	MD-F	1	3	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749543.06	2111772.39	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749544.11	2111774.52	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749547.95	2111773.13	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749549.14	2111751.07	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749550.67	2111754.12	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749552.98	2111767.75	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		10	5749553.69	2111754.58	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749556.55	2111774.14	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		6	5749557.28	2111755.18	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749557.4	2111772.29	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749558.48	2111774.2	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749558.77	2111759.14	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749559.15	2111767.53	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749560.49	2111774.07	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749561.82	2111756.36	MD-F			N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749562.36	2111757.4	MD-F			N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749563.42	2111771.85	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749563.88	2111756.13	MD-F			N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749564.15	2111763.18	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749564.36	2111767.6	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749564.6	2111769.27	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749564.91	2111760.98	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749566.24	2111759.3	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749567.06	2111772.87	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749568.25	2111759.25	MD-F	1	0.5	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749569.91	2111761.33	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749571.73	2111759.79	MD-F			N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749572.03	2111773.33	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749572.25	2111752.7	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749572.57	2111774.42	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749572.93	2111762.19	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749575.7	2111759.62	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749577.11	2111758.63	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		5	5749577.74	2111756.08	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749579.26	2111760.04	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749579.31	2111755.24	MD-F		0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749579.52	2111757.18	MD-F	1	0.25	N	1	2/13/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749580.5	2111758.77	MD-F	1	0.25	N	1	2/13/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749580.52	2111762.07	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749581.82	2111770.09	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749581.82	2111765.29	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749581.94	2111761.25	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749584.12	2111762.03	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749587.08	2111773.6	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749589.75	2111771.26	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749590.48	2111753.57	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749592.19	2111752.15	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749592.65	2111769.71	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749592.77	2111750.83	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749593.86	2111769.94	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749595.31	2111773.28	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749597.87	2111772.47	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749598.02	2111756.75	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749598.5	2111750.31	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749599.88	2111777.48	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749599.65	2111786.68	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749599.44	2111792.27	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749599.28	2111790.76	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749598.98	2111779.67	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749598.78	2111798.88	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749598.76	2111778.82	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749598.75	2111777.12	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749597.59	2111797.65	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749596.98	2111794.85	MD-F	1	0.5	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749596.93	2111778.69	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749593.6	2111785.4	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749593.45	2111790.96	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749593.28	2111789.66	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749593.04	2111781.93	MD-F	1	0.25	N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749592.11	2111784.54	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749591.36	2111775.15	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749591.2	2111781.35	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749589.73	2111789.04	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749588.73	2111789.19	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749588.01	2111798.7	MD-F			N	1	2/22/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749586.93	2111790.19	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749584.57	2111800.22	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749583.98	2111782.38	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749583.55	2111793.58	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749582.79	2111776.12	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749582.38	2111778.96	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749582.33	2111787.12	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749582.21	2111788.95	MD-F	1	0.25	N	1	2/14/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749581.81	2111790.57	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749581.73	2111797.98	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749581.48	2111777.04	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749580	2111781.82	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749579.93	2111775.8	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749579.38	2111778.07	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749579.27	2111795.87	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749578.7	2111776.76	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749576.85	2111794.8	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749576.84	2111783.87	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749576.4	2111785.07	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749576.14	2111786.8	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749576.03	2111784.09	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749575.95	2111778.29	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749575.91	2111789.5	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749574.29	2111777.08	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749573.94	2111798.08	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749571.59	2111780.74	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749571	2111786	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749570.43	2111780.19	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749569.69	2111780.69	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749569.1	2111778.05	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749568.72	2111793.98	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749568.05	2111786.28	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749568.01	2111796.79	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749567.94	2111795.61	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749567.68	2111793.91	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749566.63	2111794.18	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749566.11	2111800.14	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749565.55	2111777.89	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749563.22	2111775.6	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749563.14	2111792.5	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749562.26	2111785.19	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749562.04	2111790.75	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		1	5749560.92	2111796.62	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749560.79	2111794.93	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749559.12	2111788.61	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749559	2111775.77	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749557.44	2111792.83	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749556.41	2111786.78	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749555.01	2111782.39	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749554.04	2111789.63	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749553.9	2111776.36	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749553.35	2111792.67	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749552.84	2111777.67	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749552.07	2111783.68	MD-F	1	0.25	N	1	2/14/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749551.71	2111791.09	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749551.36	2111777.87	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749550.77	2111778.61	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749549.08	2111782.01	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749548.37	2111798.93	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749548.21	2111778.33	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749547.86	2111797.11	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749547.14	2111779.86	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749547.03	2111798.87	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749544.07	2111781.38	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749542.93	2111776.69	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749540.43	2111787.15	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749540.4	2111799.36	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749539.24	2111783.07	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749539.07	2111797.35	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749535.69	2111789.38	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749534.79	2111794.04	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749534.09	2111780.92	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749533.72	2111777.83	MD-F	1	0.5	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749533.7	2111797.66	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749533.68	2111790.42	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749532.93	2111791.69	MD-F	1	0.5	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749532.05	2111779.84	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749531.68	2111798.97	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749531.48	2111787.21	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749531.02	2111775.52	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749530.25	2111782.17	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749530.13	2111800.16	MD-F		0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749529.95	2111792.39	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749529.76	2111781.24	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749529.5	2111782.19	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749529.19	2111780.64	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749529	2111791.84	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749528.78	2111790.95	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749528.59	2111779.64	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749527.98	2111786.49	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749527.13	2111790.43	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749526.43	2111792.19	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749526.43	2111794.69	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749525.64	2111797.37	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749524.96	2111779.36	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749523.89	2111786.7	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		8	5749522.88	2111785.82	MD-F	1	0.5	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749522.54	2111793.38	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749522.43	2111784.96	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG			5749520.93	2111795.19	MD-F			N	1	2/14/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749520.7	2111790.81	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749520.2	2111788.56	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749519.89	2111778.4	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749519.21	2111793.56	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749518.93	2111777.69	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749517.26	2111790.4	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749516.93	2111791.19	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749516.55	2111793.01	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749516.39	2111789.88	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749515.33	2111793.65	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749512.67	2111786.13	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749512.17	2111782.74	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749512.15	2111781.68	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749512.02	2111789.28	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749511.99	2111793.86	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749509.92	2111797.89	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749508.76	2111794.17	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749508.58	2111793.06	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749507.93	2111780.19	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749507.92	2111794.78	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT			5749504.54	2111780.98	MD-F			N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749504.18	2111777.06	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749501.56	2111796.27	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749501.43	2111789.19	MD-F	1	0.25	N	1	2/21/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749500.89	2111775.02	MD-F	1	0.25	N	1	2/14/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749501.78	2111708.19	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749509.596	2111700.907	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		1	5749509.773	2111719.381	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749510.04	2111704.638	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749519.72	2111718.404	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749519.987	2111724.976	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749523.806	2111719.026	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749527.802	2111722.756	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749528.69	2111702.861	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749535.706	2111714.407	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749539.792	2111706.148	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749547.785	2111722.756	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		7	5749553.465	2111705.609	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		0	5749563.768	2111720.885	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749577.711	2111701.08	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749583.839	2111724.793	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749587.836	2111716.8	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749599.381	2111719.642	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749599.559	2111701.879	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		5	5749595.562	2111748.241	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		10	5749587.924	2111745.398	MD-F	1	0.25	N	1	4/4/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749578.51	2111729.145	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749563.856	2111749.484	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749555.153	2111748.241	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749549.739	2111747.891	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		0	5749547.962	2111729.861	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		8	5749546.097	2111748.068	MD-F	1	0.5	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749515.99	2111727.374	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		6	5749515.901	2111740.075	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749503.823	2111747.003	MD-F	1	0.5	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749501.786	2111751.867	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		6	5749505.871	2111765.012	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		7	5749515.907	2111763.147	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749515.907	2111768.742	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		9	5749517.768	2111756.311	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749521.769	2111766.788	MD-F	1	0.25	N	1	4/4/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749527.715	2111752.225	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749531.716	2111769.542	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749535.801	2111755.686	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749537.755	2111767.854	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749546.011	2111774.169	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749547.876	2111754.896	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749555.691	2111756.583	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749555.78	2111774.347	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749559.688	2111769.728	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		9	5749565.461	2111756.85	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		10	5749567.859	2111759.87	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		8	5749571.761	2111750.372	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749584.022	2111753.386	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749585.799	2111754.807	MD-F	1	0.25	N	1	
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749591.749	2111754.185	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749599.653	2111781.629	MD-F	1		N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749599.298	2111795.396	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		10	5749597.877	2111794.596	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749591.838	2111783.85	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749581.891	2111784.205	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749579.582	2111780.652	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		3	5749573.454	2111778.343	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		2	5749569.102	2111789.267	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749563.773	2111791.843	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749557.024	2111793.442	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749555.78	2111797.172	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749555.603	2111785.537	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749543.617	2111789.436	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		2	5749540.153	2111797.874	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749539.886	2111789.703	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		8	5749537.311	2111775.581	MD-F	1	0.25	N	1	4/5/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749532.071	2111787.127	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		4	5749531.805	2111792.633	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		10	5749527.986	2111777.713	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		8	5749527.986	2111785.972	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		4	5749527.897	2111795.476	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		0	5749527.808	2111783.841	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		6	5749523.811	2111793.255	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		3	5749523.811	2111795.831	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* FRAGMENT		6	5749574.576	2111752.382	MD-F	1	0.5	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	* MULTIFRAG		9	5749540.956	2111762.812	MD-F	1	0.25	N	1	4/5/2001
MRS-15C --	LA3-MJ05-SH01	Firing device, pressure, M1A1	1	0	5749588.98	2111709.41	MD-E	1	0.25	N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	Fuze, projectile, combination, M1907	1	0	5749549.02	2111739.67	MD-E	1	3	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	Fuze, projectile, combination, M1907	1	3	5749535.07	2111785.33	MD-E	1	3	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	Fuze, projectile, point detonating, M48 series	2	0	5749551.02	2111702.86	MD-E	1	0.5	N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	Fuze, projectile, point detonating, M48 series	2	1	5749504.52	2111731.29	MD-E	1	3	N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	Fuze, projectile, point detonating, M48 series	2	2	5749584.71	2111739.33	MD-E	1	3	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	Fuze, projectile, point detonating, M48 series	2	18	5749527.19	2111735.82	MD-E	1	3	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	Fuze, projectile, point detonating, M48 series	2	0	5749546.52	2111767.32	MD-E	1	0.5	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	Fuze, projectile, point detonating, M48 series	2	5	5749558.7	2111754.96	MD-E	1	3	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	Fuze, projectile, point detonating, M48 series	2	8	5749538.72	2111769.82	MD-E	1	3	N	0	2/13/2001
MRS-15C --	LA3-MJ05-SH01	Fuze, projectile, powder train time fuze, M84 series	2	0	5749508.51	2111766.81	MD-E	1	7.5	N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	Fuze, projectile, powder train time fuze, M84 series	2	8	5749554.975	2111740.425	MD-E	1	0.25	N	0	4/4/2001
MRS-15C --	LA3-MJ05-SH01	Grenade, rifle, antitank, practice, M11 series	0	2	5749519.02	2111788.2	MD-E	1	0.25	N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	Grenade, rifle, antitank, practice, M11 series	0	2	5749545.4	2111708.35	MD-E	1	0.25	N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	Projectile, 37mm, armor piercing tracer, M51 series	0	24	5749552.73	2111716.89	MD	1		N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	Projectile, 37mm, target practice, M63 MOD1	2	8	5749605.727	2111750.29	MD-E	1	3	N	0	4/5/2001
MRS-15C --	LA3-MJ05-SH01	Projectile, 37mm, target practice, M63 MOD1	2	12	5749588.38	2111779.068	MD-E	1	3	N	0	4/5/2001
MRS-15C --	LA3-MJ05-SH01	Projectile, 37mm, target practice, M63 MOD1	2	6	5749597.611	2111753.475	MD-E	1	3	N	0	4/5/2001
MRS-15C --	LA3-MJ05-SH01	Projectile, 57mm, armor piercing tracer, M70	0	16	5749520.21	2111777.33	MD	1		N	0	2/5/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LA3-MJ05-SH01	Projectile, 60mm, mortar, practice, M50 series	2	12	5749563.05	2111756.35	MD-E	1	3	N	0	2/1/2001
MRS-15C --	LA3-MJ05-SH01	Projectile, 75mm, Shrapnel, MK I	3	4	5749506.57	2111751.78	MD	1		N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	Projectile, 81mm, mortar (model unknown)	3	14	5749521.47	2111795.95	UXO	1		N	0	2/5/2001
MRS-15C --	LA3-MJ05-SH01	Projectile, 81mm, mortar (model unknown)	3	6	5749547.21	2111797.7	UXO	1		N	0	2/5/2001
MRS-15C --	LA3-MJ05-SH01	Projectile, 81mm, mortar, illumination, M301 series	2	0	5749524.42	2111704.84	MD-E	1	3	N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	Projectile, 81mm, mortar, practice, M43 series	2	10	5749573.58	2111703.09	UXO	1		N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	Projectile, 81mm, mortar, practice, M43 series	2	14	5749516.08	2111715.93	UXO	1		N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	Projectile, 81mm, mortar, practice, M43 series	2	10	5749523.47	2111717.32	UXO	1		N	0	1/31/2001
MRS-15C --	LA3-MJ05-SH01	Projectile, 81mm, mortar, practice, M43 series	2	24	5749581.392	2111778.505	MD-E	1	7.5	N	0	4/5/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENTS (OE Scrap)		10	5750175	2118705	MD		1	N	1	12/20/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (OE Scrap)		8	5750165	2118706	MD		1	N	1	12/20/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (OE Scrap)		3	5750164	2118706	MD		1	N	1	12/20/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (OE Scrap)		6	5750170	2118710	MD		1	N	1	12/20/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (OE Scrap)		4	5750160	2118701	MD		1	N	1	12/20/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (OE Scrap)		6	5750153	2118701	MD		1	N	1	12/20/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENTS (OE Scrap)		2	5750180	2118715	MD		1	N	1	12/20/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENTS (OE Scrap)		4	5750175	2118720	MD		1	N	1	12/20/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (OE Scrap)		3	5750195	2118720	MD		1	N	1	12/20/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENTS (OE Scrap)		5	5750105	2118798	MD		3	N	1	1/2/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENTS (OE Scrap)		3	5750150	2118795	MD		1	N	1	1/2/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENTS (OE Scrap)		3	5750190	2118796	MD		4	N	1	1/2/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENTS (OE Scrap)		1	5750180	2118795	MD		1	N	1	1/2/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENTS (OE Scrap)		5	5750195	2118795	MD		1	N	1	1/2/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENTS (OE Scrap)		3	5750152	2118798	MD		1	N	1	1/2/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENTS (OE Scrap)		3	5750158	2118798	MD		1	N	1	1/2/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENTS (OE Scrap)		6	5750182	2118795	MD		1	N	1	1/2/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENTS (OE Scrap)		8	5750195	2118740	MD		1	N	1	12/21/2000
MRS-15C --	LB3-MG05-SH07	* CARTRIDGE, 40mm, GREEN STAR, PARACHUTE, M661		3	5750180	2118760	MD	1		N	0	12/21/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750135.76	2118699.85	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750138.4	2118719.47	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750149.43	2118710	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750162.81	2118706.72	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750163.63	2118699.78	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750163.71	2118717.04	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750165.55	2118699.77	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750165.57	2118720.05	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750167.57	2118700.31	MD-F	1	0.25	N	1	12/13/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750168.79	2118710.23	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750175.49	2118711.45	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750179.76	2118701.1	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750154.42	2118700.46	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750156.14	2118723.53	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750168.41	2118797.38	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		18	5750182.37	2118741.54	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750164.76	2118700.64	MD-F	0	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		12	5750136.84	2118716.21	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750156.65	2118712.19	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750165.67	2118777.4	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		12	5750135.94	2118700.68	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750153.96	2118699.42	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750160.17	2118698.77	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750164.52	2118701.59	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750165.18	2118700.81	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750173.79	2118699.09	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		10	5750171.38	2118705.22	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		10	5750171.08	2118715.43	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750181.21	2118717.41	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750201.22	2118713.87	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750199.79	2118732.31	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750124.94	2118724.83	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750126.93	2118715.11	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750186.36	2118711.62	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750186.43	2118716.7	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		9	5750190.64	2118704.2	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750192.66	2118718.38	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750198.23	2118742.59	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750195.81	2118731.03	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		10	5750194	2118739.29	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750190.59	2118735.27	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750189.64	2118738.95	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750188.66	2118726.23	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750187.05	2118739.41	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750186.9	2118737.89	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750185.8	2118726.24	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750178.98	2118749.47	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750178.63	2118726.68	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750177.1	2118742.53	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750171.12	2118744.07	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750159.5	2118743.61	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750156.47	2118749.74	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750156.25	2118738.48	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750155.66	2118744.6	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750155.47	2118743.56	MD-F	1	0.25	N	1	12/13/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750149.15	2118730.09	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750148.88	2118742.06	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750147.62	2118729.26	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750145.44	2118734.63	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750142.16	2118742.29	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750136.44	2118739.06	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750135.83	2118730.79	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750130.95	2118749.73	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750127.66	2118734.14	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		1	5750126.49	2118726.52	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750122.51	2118740.55	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750109.69	2118723.96	MD-F	1	0.25	N	1	3/1/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750125.93	2118720.08	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750129.4	2118710.18	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750133.29	2118712.22	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750138.95	2118710.08	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750150.45	2118714	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750155.06	2118710.49	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750172.66	2118724.9	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750112.93	2118705.83	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750113.24	2118699.85	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750114.18	2118709.32	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750116.05	2118709.82	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750116.4	2118724.57	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750116.76	2118706.6	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* GRENADE, RIFLE, AT,M9 (BOOM ONLY) (OE SCRAP)		6	5750184.21	2118753.61	MD-E	1	0.25	N	0	12/7/2000
MRS-15C --	LB3-MG05-SH07	* GRENADE, RIFLE, AT, M9 (BOOM ONLY) (OE SCRAP)		1	5750165.82	2118750.12	MD-E	1	0.5	N	0	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750101.43	2118734.92	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750099.64	2118774.94	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750100.76	2118766.21	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750102.64	2118760.96	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750103.9	2118774.22	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750104.73	2118772.79	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750116.91	2118772.83	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750118.79	2118770.69	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750119.24	2118754.56	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750121.74	2118771.7	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750122.15	2118750.28	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750123.11	2118766.13	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750131.33	2118773.94	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750132.67	2118769.13	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750134.03	2118754.41	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750135.66	2118751.2	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750137.04	2118773.67	MD-F	1	0.25	N	1	12/13/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750141.52	2118773.86	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750147	2118752.68	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750150.36	2118751.46	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750151.77	2118759.13	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750151.79	2118750.63	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750151.94	2118766.68	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750153.71	2118758.06	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750155.05	2118770.77	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750156.15	2118755.57	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750156.5	2118758.37	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750158.65	2118774.87	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750161.97	2118770.46	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750163.61	2118766.78	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750164.89	2118766.47	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750165.71	2118755.02	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750165.91	2118751.78	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750166.2	2118757.33	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750166.77	2118771.75	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750169.02	2118772.02	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750170.31	2118756.66	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750173.7	2118769.21	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750188.44	2118706.75	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750194.09	2118712.26	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750196.31	2118740.57	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750184.15	2118738.37	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750137.88	2118741.66	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750121.57	2118748.52	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750178.55	2118757.9	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750178.63	2118755.91	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750181.8	2118763.35	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750181.8	2118763.35	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750183.11	2118753.22	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750184.16	2118762.14	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750190.65	2118755.56	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750191.53	2118762.65	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750191.73	2118751.57	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750195.6	2118765.07	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750195.87	2118772.64	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750192.76	2118791.6	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750192.73	2118793.38	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750191.87	2118798.81	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750178.25	2118792.58	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750175.33	2118794.5	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750172.17	2118792.11	MD-F	1	3	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750166.22	2118792.84	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750154.5	2118775.65	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750148.53	2118788.59	MD-F	1	0.25	N	1	12/13/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750148.4	2118797.96	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750148.13	2118792.74	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750147.02	2118783.97	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750146.62	2118775.36	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750141.04	2118776.19	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750137.62	2118794.98	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750136.32	2118795.15	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750130.87	2118777.79	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750129.97	2118778.48	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750129.63	2118786.87	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750127.32	2118779.94	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750124.08	2118775.38	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750116.07	2118783.72	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750115.12	2118781.61	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750114.61	2118799.25	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750113.08	2118776.68	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750109.74	2118778.62	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750107.61	2118780.06	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750107.04	2118793.11	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750104.66	2118777.81	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750102.12	2118796.37	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750101.13	2118787.99	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750177.83	2118719.89	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750112.31	2118773.96	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750114.67	2118761.32	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750119.72	2118758.35	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750134.2	2118770.91	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750137.98	2118761.31	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750144.6	2118764.48	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750149.34	2118773.73	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750135.38	2118700.78	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		10	5750138.56	2118707.61	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750140.07	2118713.8	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		10	5750140.21	2118704.89	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750140.24	2118717.8	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (ALUMINUM) (OE SCRAP)		5	5750140.31	2118705.96	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		18	5750140.71	2118714.39	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750142.71	2118705.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750143.83	2118706.23	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750144.21	2118714.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750144.39	2118701.22	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		14	5750145.61	2118706.33	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (ALUMINUM)		6	5750145.71	2118724.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750147.96	2118719.52	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750149.21	2118722.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750150.92	2118710.27	MD-F	1	0.25	N	1	12/18/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (ALUMINUM)		4	5750152.52	2118716.56	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750156.21	2118714.89	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		18	5750156.28	2118709.3	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (ALUMINUM)		8	5750158.37	2118701.87	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750160.13	2118710.49	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750160.71	2118705.89	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750163.53	2118714.82	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (ALUMINUM)		3	5750163.93	2118711.77	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750164.36	2118713.97	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (ALUMINUM)		2	5750169.21	2118703.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		12	5750172.25	2118703.37	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750173.21	2118702.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750173.21	2118721.89	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750174.08	2118703.79	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750175.21	2118709.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750175.71	2118704.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (ALUMINUM) (OE SCRAP)		4	5750175.71	2118717.67	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750176.17	2118721.19	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750180.71	2118709.89	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (ALUMINUM)		6	5750181.92	2118710.25	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750186.44	2118715.24	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750187.78	2118719.27	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (ALUMINUM) (OE SCRAP)		6	5750188.17	2118708.54	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750191.83	2118703.85	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (ALUMINUM) (OE SCRAP)		5	5750191.88	2118704.94	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		18	5750192.96	2118704.36	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFLARE		4	5750194.21	2118716.39	MD	1	0.5	N	0	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750199.21	2118711.89	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750198.21	2118745.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750197.59	2118735.08	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750196.71	2118730.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750194.21	2118735.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750187.21	2118727.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750186.21	2118748.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (ALUMINUM)		4	5750185.69	2118739.23	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750184.19	2118736.32	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750179.71	2118731.39	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750175.7	2118737.83	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750169.71	2118742.39	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750169.29	2118745.93	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (ALUMINUM)		4	5750167.71	2118735.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750165.47	2118746.27	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (ALUMINUM) (OE SCRAP)		7	5750164.21	2118738.89	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750164.12	2118745.99	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (ALUMINUM) (OE SCRAP)		5	5750159.21	2118734.89	MD-F	1	0.5	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750157.49	2118737.77	MD-F	1	0.25	N	1	12/19/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750153.63	2118743.93	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750151.86	2118738.51	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750151.71	2118741.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750147.21	2118730.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750146.15	2118748.43	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750145.71	2118746.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (ALUMINUM)		4	5750144.71	2118728.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750141.71	2118736.39	MD-F	1	0.5	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (ALUMINUM) (OE SCRAP)		4	5750140.43	2118742.45	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750140.21	2118730.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750137.71	2118728.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750137.35	2118734.56	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (ALUMINUM)		6	5750136.21	2118744.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750136.15	2118750.1	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750135.71	2118736.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750135.5	2118739.24	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750133.21	2118728.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (ALUMINUM)		3	5750133.21	2118741.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750124.71	2118743.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750123.67	2118745.56	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750118.71	2118736.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750118.04	2118737.96	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750117.21	2118743.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750179.52	2118769.52	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750181.73	2118759.79	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750193.47	2118752.16	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750197.15	2118771.98	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750180.72	2118783.87	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750161.36	2118781.88	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750132.29	2118798.6	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750120.79	2118788.66	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750119.55	2118793.79	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750106.76	2118777.01	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		10	5750101.25	2118719.72	MD-F	1	0.25	N	1	3/1/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750102.21	2118720.88	MD-F	1	0.25	N	1	3/1/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		18	5750104.21	2118720.39	MD-F	1	0.25	N	1	3/1/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750104.71	2118708.89	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		18	5750107.51	2118725.31	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750107.73	2118707.42	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		10	5750108.38	2118701.52	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750108.71	2118718.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750112.71	2118719.89	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750116	2118708.75	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		14	5750116.21	2118717.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		18	5750116.64	2118720.63	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750117.21	2118707.39	MD-F	1	0.5	N	1	12/18/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750118.71	2118713.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		18	5750120.2	2118712.09	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		14	5750122.21	2118710.39	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750125.5	2118724.01	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750126.03	2118711.75	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750126.71	2118720.89	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (ALUMINUM)		6	5750128.21	2118712.39	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750128.37	2118710.85	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750129.71	2118722.39	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (COPPER)		2	5750131.43	2118720.75	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750132.21	2118710.39	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT (ALUMINUM)		4	5750132.21	2118714.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750134.21	2118706.39	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750113.77	2118739.7	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750112.94	2118727.78	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750112.01	2118735.46	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750107.99	2118749.74	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750106.32	2118731.15	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750105.71	2118736.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750104.9	2118740.84	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750101.71	2118729.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750103.21	2118773.39	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750110.71	2118759.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750112.81	2118768.58	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750113.55	2118762.42	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750113.81	2118767.94	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750115.4	2118754.53	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750115.53	2118762.91	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750116.07	2118752.43	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750124.04	2118761.05	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750125.71	2118761.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750125.87	2118767.19	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750127.92	2118773.84	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750130.71	2118760.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750132.71	2118773.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750134.21	2118759.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750134.21	2118775.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750142.77	2118754.48	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750143.75	2118765.93	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750144.63	2118752.22	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750148.71	2118757.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		9	5750151.73	2118752.44	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		10	5750155.71	2118761.37	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750156.06	2118756.61	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750158.21	2118756.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750160.21	2118767.89	MD-F	1	0.25	N	1	12/18/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750162.57	2118755.28	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750166.71	2118768.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (ALUMINUM) (OE SCRAP)		3	5750166.71	2118773.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750167.07	2118751.82	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750169.21	2118755.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750171.21	2118768.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750173.98	2118774.52	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750177.71	2118751.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750186.14	2118758.58	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750187.21	2118757.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750189.71	2118754.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750190.31	2118759.19	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750195.71	2118762.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750198.71	2118766.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750196.04	2118793.83	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750194.71	2118789.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750190.08	2118788.93	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750183.71	2118796.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750182.19	2118796.1	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750176.71	2118795.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750172.78	2118785.63	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750172.78	2118796.11	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750172.21	2118783.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750170.84	2118789.85	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750167.86	2118792.44	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750163.21	2118779.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750162.8	2118786.08	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750162.18	2118795.62	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750160.21	2118783.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750151.73	2118790.87	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750151.21	2118784.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750131.97	2118793.82	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750131.78	2118779.44	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750124.21	2118781.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750118.21	2118795.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750114.21	2118784.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750110.21	2118777.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750108.21	2118788.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750105.21	2118786.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750104.71	2118781.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750100.13	2118782.42	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750099.59	2118795.08	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750191.96	2118799.67	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG (OE SCRAP) MULTIFRAG		4	5750190.06	2118800.03	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750190.49	2118799.23	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750146.12	2118799.56	MD-F	1	0.25	N	1	11/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750140.72	2118800.01	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750199.46	2118703.6	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750198.5	2118703	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750197.65	2118703.22	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750195.45	2118703.34	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750194.25	2118702.29	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750193.36	2118703.62	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750193.04	2118705.72	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750194.28	2118705.41	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750195.55	2118705.79	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750198.23	2118704.64	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750198.17	2118705.55	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750198.1	2118709.3	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750197.81	2118709.84	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750195.26	2118709.71	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750194.51	2118711.44	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750194.75	2118712.87	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750196.69	2118712.62	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750195.62	2118713.02	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750199.21	2118713.62	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750195.02	2118717.22	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750198.12	2118720.3	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750197.45	2118721.7	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750194.2	2118719.77	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750193.27	2118719.02	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750195.04	2118723.1	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750196.16	2118723.29	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750198.46	2118723.43	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750197.5	2118723.82	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750193.51	2118722.99	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750191.6	2118718.43	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750191.23	2118716.57	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750190.34	2118719.27	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750189.65	2118718.02	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750187.99	2118716.26	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750187.91	2118714.95	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750187.02	2118713.8	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750185.12	2118713.79	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750186.91	2118712.28	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		9	5750188.84	2118711.42	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		9	5750190.86	2118713.96	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750191.8	2118712.4	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750192.26	2118710.14	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		10	5750192.97	2118708.53	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750190.53	2118708.35	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750189.69	2118707.38	MD-F	1	0.25	N	1	12/6/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		10	5750191.03	2118705.43	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750189.57	2118704.34	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750190.74	2118702.94	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750188.61	2118701.84	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750186.69	2118702.88	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750187.79	2118704.07	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750186.81	2118704.92	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		9	5750185.37	2118703.46	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750183.46	2118704.26	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750183.74	2118705.72	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750184.68	2118704.26	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750185.62	2118701.82	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		8	5750180.21	2118699.86	MD-E	1	0.25	N	0	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		10	5750177.17	2118700.55	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750185.65	2118707.82	MD-F	1	0.5	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750184	2118707.38	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750180.77	2118705.13	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750179.72	2118703.63	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750177.92	2118701.83	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750176.09	2118703.67	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750176.84	2118703.93	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750175.13	2118705.04	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750174.48	2118704.6	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750173.11	2118701.26	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750169.81	2118700.42	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750168.89	2118700.81	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750171.23	2118702.86	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750167.94	2118703.17	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750168.68	2118704.08	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750170.21	2118704.41	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750168.56	2118706.15	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750171.82	2118705.51	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750171.77	2118706.55	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750173.01	2118708.37	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750175	2118708.13	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750176.31	2118706.92	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750176.45	2118705.69	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750177.45	2118705.09	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750178.44	2118705.64	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750178.71	2118707.96	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750176.63	2118708.92	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750176.53	2118711.16	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750174.01	2118710.71	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750176.32	2118712.27	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750177.95	2118711.86	MD-F	1	0.25	N	1	12/6/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750179.08	2118713.3	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750180.34	2118713.75	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750181.87	2118713.51	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750182.62	2118713.22	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750183.86	2118712.07	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750183.92	2118715.02	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750185.06	2118715.94	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750183.6	2118716.23	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750181.36	2118716.53	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750181.17	2118717.6	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750180.44	2118718.68	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750185.19	2118718.68	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750186.75	2118718.12	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750186.8	2118720.69	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750186.99	2118723.85	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750186.73	2118724.19	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750182.78	2118723.42	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750181.78	2118722.41	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750180.67	2118721.94	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750178.89	2118721.64	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750179.07	2118719.94	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750178.35	2118719.23	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750174.22	2118716.22	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750172.94	2118716.02	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750173.23	2118717.05	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750174.38	2118719.1	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750172.63	2118719.61	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750171.59	2118720.38	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750169.98	2118717.58	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750170.51	2118714.73	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750171.27	2118714.02	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750170.58	2118711.79	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750171.86	2118710.8	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750169.35	2118709.6	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750168.29	2118709.16	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750168.91	2118713.23	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750167.21	2118712.31	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750166.09	2118711.25	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750165.39	2118709.79	MD-F	1	0.5	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750165.07	2118712.04	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750168	2118714.5	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750175.11	2118720.74	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750177.71	2118723.23	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750177.66	2118724.95	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750180.16	2118724.94	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750180.76	2118726.71	MD-F	1	0.25	N	1	12/6/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750184.34	2118724.07	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750157.76	2118792.02	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750158.9	2118791.24	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750159.56	2118789.6	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750158.69	2118792.86	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750161.57	2118793.62	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750162.43	2118794.75	MD-F	1	0.5	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750163.36	2118796.17	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750160.45	2118795.12	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750157.43	2118794.67	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750164.95	2118791.84	MD-F	1	0.5	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750163.19	2118790.7	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750162.18	2118789.34	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750161.54	2118787.06	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750159.46	2118787.29	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750158.5	2118784.07	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 3.5 INCH (MOTOR ONLY) (OE SCRAP)		3	5750161.3	2118784.77	MD-E	1	3	N	0	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750160.84	2118783.06	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750162.02	2118783.22	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750163.79	2118782.7	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750164.24	2118785.29	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750160.98	2118780.22	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750160.88	2118777.74	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750159.03	2118778.52	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750161.58	2118777.67	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750164.03	2118780.07	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750163.31	2118776.29	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750165.22	2118776.65	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750164.75	2118773.86	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750165.36	2118770.98	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750165.44	2118769.33	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750164.99	2118768.88	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750164.33	2118768.36	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750159.9	2118773.88	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750159.34	2118769	MD-F	1	3	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750161.14	2118769.39	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750157.93	2118768.21	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750166.83	2118779.32	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750167.97	2118778.78	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750168.65	2118778.15	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750166.85	2118787.12	MD-F	1	0.5	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750168.57	2118789.3	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750168.09	2118793.6	MD-F	1	3	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750167.84	2118795.04	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750167.37	2118795.9	MD-F	1	0.25	N	1	12/6/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750167.37	2118799.39	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750168.55	2118795.83	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750168.9	2118792.96	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750169.64	2118789.49	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750170.54	2118788.66	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750171.4	2118788.74	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750172.69	2118789.92	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750173.17	2118791.91	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750173.56	2118792.78	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750175.04	2118793.08	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750174.47	2118794.12	MD-F	1	3	N	1	12/6/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750179.75	2118799.62	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750179.09	2118799.54	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750169.22	2118786.88	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750170.08	2118786.74	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750172.05	2118786.88	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750171.21	2118785.73	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750173.16	2118788.76	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750173.84	2118788.11	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750174.53	2118788.94	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750175.89	2118791.38	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750179.75	2118794.38	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750180.82	2118795.86	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750181.67	2118794.62	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750182.06	2118797.35	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750183	2118796.29	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750183.4	2118799.28	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750185.53	2118797.77	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750186.72	2118799.22	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750180.45	2118790.81	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750178.81	2118789.28	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750178.71	2118788.16	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750177.21	2118787.39	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750176.76	2118786.73	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750174.76	2118785.87	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750171.34	2118784.7	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750172.08	2118781.79	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750170.98	2118780.83	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750170.79	2118780.25	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750169.67	2118781.51	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750168.91	2118783.33	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750168.89	2118781.14	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750168.81	2118779.87	MD-F	1	0.5	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750169.1	2118778.3	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750169.87	2118776.62	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750170.84	2118777.79	MD-F	1	0.25	N	1	12/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750172.29	2118777.57	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750173.85	2118778.79	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750174.96	2118780.27	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750175.58	2118776.24	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750175.86	2118777.08	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750176.7	2118774.49	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750177.83	2118774.61	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750181.1	2118773.43	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750183.85	2118774.5	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750184.62	2118774.42	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750185	2118777.24	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750186.65	2118775.7	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750185.35	2118779.48	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750184.37	2118780.78	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750181.15	2118778.5	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750180.59	2118778.76	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750178.72	2118781.61	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750179.44	2118781.1	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750181.9	2118785.52	MD-F	1	0.5	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750183.24	2118783.07	MD-F	1	0.5	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750183.52	2118784.39	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750184.2	2118784.39	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750185.31	2118783.06	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750185.86	2118784.9	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750188.15	2118782.84	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750188.16	2118785.36	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750188.92	2118786.84	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750187.04	2118787.57	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750187.69	2118789.38	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750185.16	2118789.93	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750183.99	2118787.71	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750183.33	2118787.39	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750181.33	2118788.03	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750181.67	2118789.83	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750182.97	2118791.59	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750184.22	2118791.7	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750186.01	2118794.92	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750188.86	2118798.58	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750189.94	2118797.17	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750191	2118798.4	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750191.89	2118797.47	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750190	2118791.6	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750191.32	2118790.02	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750193.03	2118789.77	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750194.39	2118790.93	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750194.43	2118791.5	MD-F	1	0.25	N	1	12/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750195.21	2118790.06	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750195.98	2118791.78	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750197.44	2118790.64	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750197.65	2118791.72	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750196.62	2118792.96	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750197.89	2118793.4	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750197.22	2118794.18	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750199.08	2118794.02	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750198.74	2118794.82	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750199.29	2118796.34	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750198.34	2118797.34	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750198.33	2118798.01	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750197.84	2118799.62	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750197.38	2118798.86	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750196.46	2118800.06	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750195.12	2118797.58	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750193.77	2118796.04	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750192.97	2118788.03	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750170.56	2118796.31	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750169.88	2118795.76	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750171.57	2118797.03	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750171.61	2118795.32	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750172.36	2118796.97	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750172.85	2118797.48	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750172.7	2118798.89	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750191.78	2118788.21	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750190.65	2118787.01	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750191.87	2118786.91	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750191.74	2118786.38	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750193.69	2118785.91	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750194.98	2118785.34	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750194.34	2118782.95	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750192.43	2118783.6	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750191.76	2118783.11	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750191.44	2118784.44	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750190.24	2118785.46	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750189.78	2118783.93	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750190.57	2118782.53	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750189.46	2118781.66	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750192.09	2118781.65	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750192.23	2118780.84	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750190.71	2118778.31	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750189.69	2118778.59	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750193.66	2118779.13	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750195.08	2118780.59	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750198.83	2118761.27	MD-F	1	0.25	N	1	12/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750199.22	2118761.88	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750198.76	2118760.36	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750195.37	2118753.07	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750196.07	2118753.49	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750197.33	2118753.17	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750197.23	2118750.63	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750195.5	2118749.65	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750193.26	2118751.31	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750193.66	2118754.38	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750190.23	2118750.59	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750188.43	2118752.93	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750187.1	2118752.34	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750187.24	2118751.12	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750184.21	2118753.61	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750184.67	2118756.49	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750182.42	2118755.89	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750181.01	2118758.45	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750179.35	2118757.15	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750179.59	2118753.55	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		2	5750177.68	2118752.57	MD-E	1	3	N	0	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750177.19	2118755.77	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750174.75	2118757.37	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750174.86	2118759.19	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750174.51	2118760.36	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750177.33	2118759.64	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750177.25	2118758.46	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750179.59	2118758.98	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750180.88	2118760.83	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750180.58	2118763.91	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750182.64	2118758.97	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750185.56	2118759.52	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750186.28	2118760.2	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750186.97	2118762.48	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750188.41	2118764.07	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750189.63	2118763.78	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750187.81	2118760.31	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750189.44	2118760.45	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750188.89	2118756.72	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750188.71	2118755.75	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750189.85	2118757.16	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750194.28	2118758.97	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750194.59	2118760.52	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750194	2118761.05	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750191.4	2118765.01	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750190.94	2118766.29	MD-F	1	0.25	N	1	12/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750190.66	2118767.89	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750189.05	2118765.77	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750187.25	2118766.91	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750187.35	2118768	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750187.69	2118768.59	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750185.33	2118767.22	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750185.11	2118766	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750184.69	2118767.82	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750183.96	2118768.36	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750182.2	2118767.67	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750182.42	2118766.24	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750181.64	2118765.62	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750179.56	2118767.7	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750178.58	2118766.05	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750177.72	2118766.37	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750174.91	2118773.36	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750172.45	2118772.94	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750169.9	2118775.14	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750170.85	2118772.81	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750171.38	2118770.04	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750169.73	2118768.24	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		11	5750168.39	2118766.43	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		9	5750167.73	2118767.76	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750166.59	2118766.47	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750171.01	2118766.35	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750171.09	2118764.85	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750172.12	2118766.77	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750173.87	2118768.31	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750174.72	2118763.91	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750175.63	2118763.85	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750174.33	2118762.71	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750171.35	2118763.06	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750169.82	2118761.13	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750171.12	2118760.8	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750168.69	2118759.05	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750169.6	2118757.73	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750170.83	2118758.04	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750173.07	2118757.72	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750174.37	2118754.59	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750170.35	2118754.25	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750170.21	2118752.3	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750167.04	2118752.67	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750166.75	2118754	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750165.84	2118755.91	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750163.55	2118753.98	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750160.94	2118755.04	MD-F	1	0.25	N	1	12/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750160.36	2118755.81	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750162.4	2118758.32	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750162.02	2118759.49	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750163.55	2118760.03	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750164.68	2118757.96	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750165.85	2118760.1	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750162.21	2118764.73	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750161.49	2118763.42	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750160.67	2118763.66	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750161.62	2118767.19	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750160.81	2118767.04	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750158.89	2118766.46	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750159.22	2118764.83	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750158.67	2118763.86	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750157.27	2118766.1	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750156.78	2118767.67	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750155.39	2118766.88	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750152.39	2118768.54	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750151.06	2118768.38	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750146.2	2118767.47	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750145.73	2118766.36	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750146.98	2118766.65	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750148.75	2118764.04	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750148.02	2118763.63	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750148.62	2118762.55	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750146.28	2118761.51	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750144.15	2118761.77	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750145.49	2118759.78	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750143.15	2118758.16	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750151	2118765.42	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750152.06	2118765.12	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750152.84	2118762.65	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750153.27	2118761.33	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750155.19	2118762.13	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750157.1	2118760.35	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		9	5750158.31	2118761.44	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750159.56	2118760.98	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750157.77	2118757.75	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750156.87	2118757.65	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750156.99	2118756.29	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750155.95	2118753.76	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750153.49	2118756.96	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750153.54	2118755.93	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750154.54	2118754.11	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750153.32	2118754.75	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750151.18	2118755.32	MD-F	1	0.25	N	1	12/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750153.14	2118751.22	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750150.53	2118749.67	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750151.68	2118746.64	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750149.48	2118747.9	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750148.89	2118749.21	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750145.29	2118749.45	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750143.55	2118748.77	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750143.05	2118750.06	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750141.35	2118749.61	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750140.04	2118751.24	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750137.34	2118748.8	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750137.44	2118746.55	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750137.2	2118745.7	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750138.48	2118745.57	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750138.61	2118747.94	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750141.17	2118746.99	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750141.74	2118747.04	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750142.52	2118747.66	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750143.49	2118746.31	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750146	2118745.19	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750147.38	2118746.78	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750145.26	2118744.17	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750144.14	2118744.25	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750143.06	2118745.07	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750141.99	2118744.74	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750142.85	2118743.45	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750139.69	2118741.55	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750140.47	2118740.52	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750140.02	2118738.96	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750141.81	2118739.32	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750143.2	2118739.31	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750144	2118741.16	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750145.17	2118739.84	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750144.54	2118737.82	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750149.97	2118739.05	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750147.41	2118737.69	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750147.1	2118736.99	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750147.6	2118735.91	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750146.61	2118732.62	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750142.51	2118733.75	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750141.67	2118734.87	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750140.71	2118734.02	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750143.04	2118733.07	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750144.45	2118731.18	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750143.03	2118730.78	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750141.1	2118729.88	MD-F	1	0.25	N	1	12/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750142.15	2118729.29	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750140.62	2118728.33	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750140.92	2118726.86	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750142.56	2118727.67	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750145.14	2118725.66	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750146.42	2118729.35	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750147.25	2118727.71	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750148.01	2118730.38	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750149.9	2118730.64	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750148.88	2118734.16	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750149.93	2118732.59	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750151.2	2118732.15	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750154.75	2118730.73	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750154.51	2118733.33	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750152.46	2118736.5	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750154.22	2118737.85	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750157.28	2118736.66	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750157.41	2118738.61	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750158.27	2118739.51	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750160.14	2118739.19	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750160.27	2118741.15	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750160.7	2118742.4	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		8	5750158.49	2118743.93	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750157.17	2118744.74	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750155.52	2118746.65	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750155.1	2118747.64	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750156.02	2118748.37	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750157.15	2118747.44	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750157.88	2118749.98	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750159.34	2118748.53	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750160.13	2118747.85	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750160.58	2118746.47	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750160.29	2118745.52	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750161.39	2118746.82	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750161.5	2118750.11	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750162.72	2118750.49	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750163.03	2118749.05	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		6	5750162.53	2118745.84	MD-E	1	0.5	N	0	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750162.77	2118743.95	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750162.21	2118741.14	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750160.55	2118736.19	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750155.16	2118745.66	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750153.36	2118745.7	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		4	5750151.88	2118742.77	MD-E	1	3	N	0	12/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750149.3	2118745.32	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		1	5750165.82	2118750.12	MD-E	1	3	N	0	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750165.73	2118748.65	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750166.64	2118746.53	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750166.61	2118745.95	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750167.23	2118749.39	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750165.15	2118745.38	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750164.65	2118744.22	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750163.72	2118742.95	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750163.85	2118740.66	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750165.46	2118741.02	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750166.23	2118742.86	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750166.39	2118740.7	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750167.01	2118740.76	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750167.62	2118742.45	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750165.36	2118737.49	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750162.66	2118736.54	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750175.15	2118740.75	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750174.89	2118739.54	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750174.65	2118738.54	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750174.23	2118735.46	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750173.46	2118732.55	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750174.79	2118732.87	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750175.03	2118731.45	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750174.09	2118730.95	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750171.42	2118730.52	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750172.47	2118729.93	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750173.5	2118729.42	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750181.43	2118751.41	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750180.33	2118750.23	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750181.12	2118749.75	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750181.65	2118747.21	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750183.64	2118747.6	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750182.4	2118746.58	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750180.62	2118744.41	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750179.04	2118745.21	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750179.61	2118743.88	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750180.21	2118742.03	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750178.13	2118741.3	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750176.94	2118740.11	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750177.48	2118739.55	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750178	2118740.16	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		10	5750176.16	2118736.81	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750177.22	2118736.35	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750178.34	2118736.22	MD-F	1	0.25	N	1	12/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750176.73	2118735.42	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750175.77	2118734.23	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750175.85	2118730.88	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750177.49	2118731.15	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750178.43	2118732.94	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750179.32	2118732.89	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750180.96	2118734.63	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750179.77	2118736.07	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750181.03	2118736.28	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750179.79	2118738.74	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750181.89	2118740.69	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750181.96	2118741.93	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750184.61	2118745.51	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750185.09	2118749.81	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750185.86	2118749.88	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750186.98	2118748.84	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750188.03	2118749.09	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750186.24	2118744.46	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750185.19	2118743.06	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750184.3	2118742.28	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750183.77	2118741.37	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750182.63	2118741.22	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750186.16	2118741.31	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750187.6	2118742.25	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		4	5750184.44	2118737.5	MD-E	1	3	N	0	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750183.36	2118736.29	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750182.47	2118735.76	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750181.88	2118734.32	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750182.4	2118733.86	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750180.76	2118731.39	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750182.09	2118730.36	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750180.6	2118729.16	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750176.73	2118727.38	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750175.47	2118728.4	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750183.95	2118730.32	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750185.42	2118729.79	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750186.8	2118730.81	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750185.36	2118733.31	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750186.83	2118732.28	MD-F	1	3	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750186.69	2118733.9	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750187.38	2118735.08	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750188.42	2118736.12	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750188.93	2118742.09	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750188.88	2118743.22	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750190	2118743.84	MD-F	1	0.25	N	1	12/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750190.86	2118743.12	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750190.43	2118745.37	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750190.48	2118746.69	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750192.17	2118746.11	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750190.81	2118747.86	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750194.76	2118747.29	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750197.19	2118747.45	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750195.73	2118745.21	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750193.71	2118743.88	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750195.77	2118741.99	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750196.99	2118741.36	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750197	2118737.96	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750196.27	2118737.96	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750195.6	2118738.78	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750194.38	2118738.39	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750195.07	2118737.18	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750193.24	2118735.84	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750193.1	2118737.69	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750191.65	2118735.23	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750190.16	2118734.23	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750187.8	2118729.99	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750188.34	2118728.4	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750190.9	2118731.74	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750193.61	2118732.96	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750191.92	2118730.73	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750193.46	2118730.17	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750194.33	2118730.74	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750196.44	2118733.76	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750199.17	2118731.88	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750198.05	2118731.65	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750196.79	2118731.81	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750195.75	2118730.2	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750198.48	2118730	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750197.24	2118727.67	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750196.62	2118725.59	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750195.53	2118726.25	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750195.56	2118727.99	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750194.28	2118726.5	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750189.85	2118725.5	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750176.2	2118726.07	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750175.76	2118725.37	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750172.41	2118723.11	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750169.75	2118720.43	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750168.64	2118721.04	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750168.52	2118723	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750164.91	2118725.9	MD-F	1	0.25	N	1	12/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750165.84	2118724.86	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750166.11	2118723.8	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750165.14	2118722.9	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		9	5750165.38	2118721.82	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750163.96	2118722.83	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750163.01	2118723.28	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750167.51	2118719.57	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750166.38	2118719.36	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750163.2	2118719.76	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750163.14	2118717.8	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750163.75	2118716.11	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		2	5750162.91	2118714.09	MD-E	1	0.5	N	0	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750161.28	2118716.6	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750161.09	2118732.77	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750158.13	2118732.64	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750160.47	2118730.64	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750160.9	2118726.62	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750162.56	2118725.55	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750158.58	2118727.53	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750157.54	2118726.03	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750155.94	2118724.86	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750154.52	2118726.36	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750154.84	2118727.41	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750156.78	2118729.04	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750153.05	2118728.47	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750151.64	2118726.76	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750152.4	2118725.3	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750153.79	2118725.51	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750153.94	2118724.4	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750152.25	2118723.73	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750149.74	2118718.01	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750159.42	2118796.42	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750158.51	2118796.79	MD-F	1	3	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750158.25	2118798.24	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750156.87	2118795.69	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750155.74	2118794.58	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750154.36	2118793.26	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750153.36	2118793.01	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750152.82	2118793.58	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750154.74	2118796.01	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750153.93	2118795.41	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750153.06	2118797.83	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750149.41	2118799.26	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750149.36	2118796.13	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750150.43	2118797.66	MD-F	1	0.25	N	1	12/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750151.65	2118794.08	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750151.91	2118793.14	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750151.1	2118792.56	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750150.89	2118793.52	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750149.17	2118793.54	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750150.16	2118791.12	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750148.45	2118790.83	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750147.32	2118789.52	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750147.31	2118788.78	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750149.44	2118788.33	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750150.96	2118788.47	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750150.6	2118787.81	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750149.44	2118785.88	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750147.78	2118785.73	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* GRENADE, RIFLE, AT, M9 (STABILIZER TUBE ONLY) (OE SCRAP)		0	5750148.15	2118784.02	MD-E	1	0.5	N	0	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750149.68	2118783.43	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750150.28	2118783.92	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750149.72	2118780.47	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750151.06	2118781.15	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750152.41	2118780.3	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750151.65	2118782.39	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750152.06	2118783.56	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750151.76	2118786.2	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750156.71	2118791.67	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750156.93	2118789.71	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750156.62	2118789.16	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750155.61	2118786.36	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750156.33	2118785.51	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750156.19	2118783.53	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750155.7	2118782.73	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		1	5750157.04	2118781.7	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750157.46	2118778.57	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		1	5750157.81	2118776.58	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750156.08	2118777.4	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750156.54	2118778.79	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750155.42	2118779.87	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		1	5750155.16	2118778.9	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750155.19	2118777.26	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750153.98	2118777.92	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750153.01	2118779.04	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750152.6	2118778.48	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750151.83	2118777	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750152.65	2118776.56	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750152.53	2118775.58	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750156.24	2118775.43	MD-F	1	0.25	N	1	12/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750155.15	2118774	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750149.62	2118776.12	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750150.27	2118777.24	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750150	2118778.42	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750148.27	2118777.05	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750148	2118775.57	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750147.35	2118776.75	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750146.41	2118777.28	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750146.33	2118777.94	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750145.71	2118777.28	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750143.79	2118775.87	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750142.93	2118775.47	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750142.25	2118775.72	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750143.05	2118773.56	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750141.59	2118768.16	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750141.68	2118766.93	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750139.22	2118768.2	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750142.43	2118765.36	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750142.35	2118764.88	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750140.04	2118763.92	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750137.45	2118765.02	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750134.97	2118765.84	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750133.46	2118767.23	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750132.72	2118771.67	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750136.49	2118769.08	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750137.29	2118767.94	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750137.99	2118769.97	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750138.43	2118771.71	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750135.5	2118773.9	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750135.08	2118780.36	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750135.98	2118778.96	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750137.17	2118779.64	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750137.55	2118775.36	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750137.65	2118776.55	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750138.26	2118775.89	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750141.94	2118780.33	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750141.64	2118780.95	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750140.98	2118781.65	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750138.84	2118781.48	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750136.98	2118781.78	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750138.12	2118782.99	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750137.49	2118786.62	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750137.79	2118787.25	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750138.08	2118786.06	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750139.06	2118785.33	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750139.64	2118785.52	MD-F	1	0.25	N	1	12/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750140.79	2118786.55	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750140.67	2118784.68	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750144.73	2118781.11	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750145.62	2118782.76	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750143.59	2118784.06	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750144.14	2118786.55	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750140.63	2118790.14	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750139.63	2118788.99	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750138.72	2118789.29	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750137.85	2118790.1	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750138.27	2118791.27	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750137.31	2118793.69	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750139.22	2118793.14	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750141.02	2118793.19	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750142.46	2118791.61	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750144.23	2118791.43	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750144.99	2118792.75	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750145.49	2118794.86	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750147.37	2118793.79	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750147.09	2118794.85	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750146.83	2118796.08	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750145.03	2118798.06	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750142.72	2118799.34	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750142.26	2118796.35	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750142.61	2118795.14	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750140.82	2118797.03	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750140.02	2118798.92	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750138.57	2118796.86	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750137.1	2118795.97	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750136.25	2118797.37	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750136.01	2118799.41	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750134.88	2118798.23	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750133.94	2118794.81	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750133.42	2118796.5	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		10	5750132.36	2118795.17	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750131.6	2118795.9	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		10	5750130.89	2118793.56	MD-F	1	3	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750130.4	2118792.5	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750131.42	2118791.98	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750132.44	2118791.06	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750132.58	2118789.4	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750133.71	2118790.39	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750133.89	2118792.11	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750136.44	2118791.37	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750136.37	2118789	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750135.64	2118789.79	MD-F	1	0.25	N	1	12/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750133.16	2118788.56	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750134.67	2118786.42	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750131.44	2118785.26	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750130.7	2118784.46	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750127.56	2118786.08	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750127.71	2118785.51	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750126.17	2118784.75	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750125.07	2118785.22	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750125.25	2118782.59	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750122.37	2118782.41	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750126.57	2118780.75	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750128.06	2118780.47	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750129.13	2118780.6	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750130.1	2118782.82	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750130.07	2118781.03	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750130.76	2118781.03	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750131.81	2118781.03	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750128.12	2118776.38	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750128.7	2118775.35	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750126.27	2118777.2	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750124.91	2118776.52	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750119.84	2118776.71	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750121.09	2118775.31	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750119.07	2118775.14	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750119.16	2118773.97	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750118.53	2118772.85	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750121.06	2118771.13	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750117.97	2118771.4	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750116.31	2118769.19	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750114.91	2118771.19	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750113.25	2118771.81	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750112.29	2118771.32	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750112.24	2118772.52	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750112.65	2118775.27	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750110.48	2118775.17	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750110.63	2118776.54	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750110.01	2118781.5	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750109.77	2118782.52	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750110.83	2118783.3	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750111.56	2118782.09	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750113.76	2118782.26	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750111.08	2118781.23	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750112.41	2118779.79	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750113.64	2118779.27	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750114.77	2118778.75	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750113.33	2118778.14	MD-F	1	0.25	N	1	12/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750115.31	2118777.18	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750114.29	2118776.53	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750115.14	2118775.08	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750116.46	2118776.14	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750116.94	2118777.3	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750117.57	2118779.15	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750116.98	2118781.87	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750119.25	2118780.79	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750119.15	2118784.34	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750116.86	2118785.64	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750115.96	2118786.26	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750115.43	2118785.47	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750114.59	2118787.24	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750112.69	2118788.02	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750112.52	2118786.9	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750110.39	2118786.61	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750110.37	2118787.91	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750111.16	2118789.05	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750112.6	2118790.57	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750113.76	2118788.96	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750117.57	2118789.76	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750118.84	2118789.39	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750118.19	2118791	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750122.27	2118791.28	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750122.58	2118788.79	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750121.21	2118787.94	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750124.61	2118791.86	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750126.11	2118790.41	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750126.97	2118789.88	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750128.54	2118791.7	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750129.9	2118790.39	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750129.45	2118792.12	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750128.93	2118793.73	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750128.01	2118797.1	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750129.93	2118798.23	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750128.9	2118797.82	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750128.21	2118798.56	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750127.41	2118798.45	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750124.67	2118797.68	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750122.45	2118799.03	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750121.49	2118799.88	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750119.16	2118798.01	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750119.71	2118796.3	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750120.45	2118795.34	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750121.54	2118795.39	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750123.06	2118793.82	MD-F	1	0.25	N	1	12/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750120.57	2118794.63	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750117.99	2118795.07	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750116.96	2118794.52	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750116.5	2118795.51	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750115.22	2118794.8	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750115.22	2118793.83	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750113.51	2118792.56	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750113.16	2118793.38	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750111.43	2118792.95	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750112.13	2118794.56	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750112.11	2118795.62	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750112.14	2118796.66	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750112.01	2118797.24	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750113.48	2118796.88	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750114.91	2118797.69	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750116.32	2118797.3	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750113.55	2118799.42	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750112.26	2118799.22	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750111.76	2118799.9	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750111.61	2118798.34	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750110.57	2118797.45	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		1	5750110.64	2118799.62	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750109.59	2118799	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750109.26	2118797.22	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750108.28	2118798.43	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750108.64	2118799.35	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750105.4	2118799.28	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750105.59	2118798.16	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750106.67	2118798.67	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750107.58	2118797.04	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750108.63	2118796.08	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750108.54	2118794.9	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750107.37	2118795.25	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750106.4	2118794.45	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750106.23	2118795.85	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750105.94	2118796.85	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		0	5750104.86	2118798.02	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750104.18	2118797.45	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750103.31	2118796.56	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750103.72	2118798.87	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750100.88	2118800.08	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750101.05	2118797.64	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750099.7	2118796.68	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750101.17	2118796.21	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750101.27	2118794.97	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750102.1	2118795.45	MD-F	1	0.25	N	1	12/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750103.69	2118795.54	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750102.3	2118794.1	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750104.14	2118794.34	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750103.73	2118792.41	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750100.21	2118792.6	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750102.6	2118791.57	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750104.61	2118789.61	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750103.17	2118788.82	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750101.82	2118788.63	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750105.55	2118789	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750107.49	2118789.05	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750107.86	2118791.32	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750108.67	2118790.72	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750109.55	2118790.86	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750108.63	2118789.16	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750109.5	2118789.8	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750108.17	2118784.9	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750104.34	2118786	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750102.08	2118785.88	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750103.34	2118785.1	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750103.93	2118784.72	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750101.2	2118782.32	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750105.6	2118780.03	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750107.21	2118782.1	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750108.88	2118783.55	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		2	5750108.76	2118778.91	MD-E	1	3	N	0	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750103.19	2118777.38	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750106.3	2118775.78	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750108.6	2118776.44	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750105.16	2118774.79	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750100.59	2118775.06	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750102.47	2118774.15	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750104.07	2118771.76	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750105.29	2118770.62	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750104.4	2118769.2	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750108.96	2118772.11	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750109.17	2118770.17	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750111.54	2118769.39	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750109.98	2118769.09	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750108.73	2118768.36	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750112.42	2118767.58	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750112.27	2118767.26	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750114.9	2118767.82	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750114.46	2118767.08	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750118	2118767.04	MD-F	1	0.25	N	1	12/12/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750116.46	2118765.97	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750114.55	2118765.34	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750113.15	2118764.85	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750115.42	2118764.18	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750116.43	2118763.03	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750118.45	2118764.35	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750120.08	2118766.83	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750121.01	2118763.69	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750122.05	2118764.51	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750123.55	2118767.68	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750125.09	2118767.9	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750127.34	2118767.64	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750126.6	2118765.93	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750125.25	2118765.62	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750124.09	2118765.25	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750122.56	2118763.75	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750125.42	2118764.01	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750127.06	2118763.48	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750128.93	2118764.9	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750132.59	2118764.9	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750130.38	2118765.16	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750130.92	2118763.96	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750132.75	2118762.73	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750134.12	2118764.42	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750134.77	2118763.42	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750137.12	2118761.65	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750137.69	2118760.37	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750137.46	2118757.99	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750134.56	2118756.55	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750134.83	2118755.91	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750137.96	2118755	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750128.1	2118761.35	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750129.83	2118760.86	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750129.93	2118757.04	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750129.39	2118756.5	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750133.01	2118756.2	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750133.34	2118755.22	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750132.99	2118754.02	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750135.23	2118752.73	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750134.65	2118748.94	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750135.51	2118749.15	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750135.63	2118747.72	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750135.11	2118746.16	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750136.53	2118743.73	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750137.48	2118742.37	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750133.13	2118744.92	MD-F	1	0.25	N	1	12/12/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750131.55	2118744.77	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750132.16	2118746.38	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750131.38	2118748.5	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750129.81	2118748.23	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750129.6	2118746.97	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750130.71	2118750.81	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750127.58	2118752.87	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750126.03	2118751.78	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750124.48	2118753.18	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750123.9	2118755.64	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750122.75	2118755.13	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750125.39	2118756.68	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750124.59	2118758.9	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750120.97	2118760.19	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750120.98	2118761.44	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750118.9	2118761.14	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750117.59	2118761.21	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750117.69	2118759.18	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750121.34	2118754.88	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750120.87	2118753.55	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750123.16	2118752.57	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750124.12	2118751	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750123.2	2118749.46	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750124.52	2118749.06	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750127.16	2118745.5	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750127.27	2118744.1	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750127.51	2118742.79	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750129.33	2118743.42	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750130.88	2118740.66	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750131.61	2118740.5	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750131.87	2118739.57	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750132.93	2118739.12	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750133.72	2118739.86	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750133.97	2118737.9	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750135.92	2118738.1	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750139.15	2118734.28	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750138.24	2118732.83	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750137.25	2118733.2	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750138.83	2118730.14	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750138.64	2118728.9	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750138.42	2118727.86	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750137.11	2118728.92	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750136.87	2118727.57	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750135.64	2118735.46	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750131.93	2118735.75	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750130.08	2118739.51	MD-F	1	0.25	N	1	12/12/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750128.68	2118740.07	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750125.15	2118744.91	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750123.15	2118743.83	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750122.54	2118743.42	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750121.28	2118743.97	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750122.3	2118742.97	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750125.65	2118741.84	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750124.83	2118739.84	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750126.58	2118739.33	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750127.14	2118736.58	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750127.82	2118736.05	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750128.92	2118737.35	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750130.69	2118733.5	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750131.83	2118734.57	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750132.78	2118733.29	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750132.22	2118731.48	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750132.46	2118730.68	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750132.82	2118729.66	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750131.64	2118730.37	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750135.36	2118729.69	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750134.46	2118728.41	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750135.64	2118727.82	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750134.38	2118727.32	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750134.81	2118726.6	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750135.66	2118726.09	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750135.65	2118724.68	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750132.73	2118726.67	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750130.79	2118728.3	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750132.05	2118728.56	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750131.58	2118729.15	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750130.09	2118730.88	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750128.55	2118732.33	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750127.63	2118732.49	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750124.64	2118733.48	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750124.07	2118738.61	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750120.47	2118741.13	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		1	5750119.09	2118740.58	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750117.53	2118742.11	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750118.65	2118744.14	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750117.73	2118744.99	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750116.14	2118745.2	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750114.94	2118745.28	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750116.56	2118748.98	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750118.27	2118750.24	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750117.62	2118750.75	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750119.35	2118750.64	MD-F	1	0.25	N	1	12/12/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750120.32	2118751.66	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750117.22	2118751.93	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750115.72	2118753.71	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750117.65	2118755.19	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750115.15	2118756.75	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750113	2118759.58	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750114.11	2118760.42	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750111.63	2118762	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750111.64	2118763.9	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750110.83	2118763.26	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750109.52	2118766.19	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750108.84	2118765.79	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750108.64	2118761.33	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750109.58	2118760.76	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750100.53	2118768.61	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750100.7	2118768	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750102.71	2118766.86	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750101.21	2118767.19	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750102.08	2118765.3	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750101.47	2118764.83	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750101.02	2118764.19	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750099.72	2118762.85	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750104.88	2118761.62	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750105.28	2118759.64	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750106.48	2118758.45	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750105.5	2118757.74	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750104.04	2118756.57	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750101.58	2118758.07	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750104.97	2118756.8	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750105.82	2118756.8	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750108.36	2118756.97	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750107.99	2118755.85	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750107.1	2118755.37	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750106.09	2118754.28	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750107.32	2118752.89	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750109.17	2118753.91	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750110.32	2118755.5	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750110.72	2118755.91	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750111.82	2118756.2	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750113.78	2118755.09	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750110.97	2118754.76	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750111.45	2118754.3	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750111.54	2118752.88	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750110.98	2118751.07	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750114.73	2118752.12	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750111.62	2118748.13	MD-F	1	0.25	N	1	12/12/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750112.66	2118746.83	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750112.78	2118745.53	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750113.93	2118743.77	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750115.47	2118743.48	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750114.29	2118742.43	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750112.76	2118741.73	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750113.29	2118740.95	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		3	5750115.23	2118739.23	MD-E	1	0.5	N	0	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750117.27	2118739.42	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750114.75	2118737.99	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750119.54	2118738.53	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		2	5750118.34	2118737.2	MD-E	1	0.5	N	0	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750120.36	2118735.27	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750121.14	2118735.58	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750122.37	2118735.89	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750121.05	2118734.21	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750119.11	2118733.1	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750118.38	2118733.42	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750118.01	2118732.99	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750121.71	2118732.69	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750121.33	2118730.84	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750121.94	2118729.89	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750122.93	2118728.49	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750123.28	2118731.26	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750123.51	2118729.95	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750124.62	2118728.55	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750126.79	2118729.03	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750127.65	2118728.23	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750126.76	2118727.53	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750124.92	2118727.62	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750126.01	2118725.16	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750128.48	2118724.6	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750130.61	2118725.61	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750128.89	2118722.64	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750127.04	2118721.78	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750123	2118721.32	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750121.3	2118723.07	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750118.12	2118727.95	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750117.57	2118728.96	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750116.39	2118730.97	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750117.37	2118732.02	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750115.42	2118731.01	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750113.93	2118732.25	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750115.1	2118734.3	MD-F	1	0.25	N	1	12/12/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750112.53	2118731.99	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		0	5750111.86	2118736.3	MD-E	1	3	N	0	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750110.81	2118737.35	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750109.77	2118737.26	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750109.78	2118738.38	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750110.95	2118739.66	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750108.83	2118739.7	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750110.07	2118743.08	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750109.56	2118740.6	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750107.26	2118740.9	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750105.59	2118742.28	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 3.5 INCH (MOTOR ONLY) (OE SCRAP)		3	5750104.12	2118743.61	MD-E	1	3	N	0	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750105.66	2118745.07	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750106.48	2118745.74	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750107.27	2118744.57	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750109.26	2118745.49	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750106.45	2118747.19	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750107.45	2118750.5	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750101.74	2118747.37	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750100.41	2118745.54	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750099.74	2118744.35	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750102.83	2118741.01	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		2	5750104.02	2118740.92	MD-E	1	3	N	0	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750102.92	2118739.55	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750101.96	2118739.75	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750103.1	2118738.78	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750099.56	2118740.47	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750101.33	2118738.87	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750100.79	2118737.85	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750102.96	2118736.44	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750104.45	2118735.04	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750104.23	2118737.47	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750106.78	2118739.26	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750108.6	2118732.17	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750109.52	2118730.96	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		2	5750112.47	2118730.05	MD-E	1	3	N	0	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750109.93	2118728.72	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750109.83	2118724.94	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750112.37	2118725.89	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750113.05	2118726.91	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		4	5750116.76	2118722.11	MD-E	1	3	N	0	12/12/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750117.01	2118723.17	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750118.72	2118722.44	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750120.16	2118720.57	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750117.29	2118718.58	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750119.67	2118717.01	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750121.33	2118717.24	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750122.84	2118717.18	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750122.68	2118715.89	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750124.18	2118717.83	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750117.62	2118713.93	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750117.13	2118717.24	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750114.24	2118716.79	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750113.42	2118718.01	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750113.77	2118721.72	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750103.04	2118732.68	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750103.06	2118732.06	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750102.08	2118732.75	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750100.95	2118732.94	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750102.25	2118731.84	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750102.54	2118729.72	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750099.75	2118725.14	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750102.62	2118723.08	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750104.76	2118724.03	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750106.02	2118723.02	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750108.26	2118722.3	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750107.32	2118720.36	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750105.44	2118718.08	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750104.29	2118718.59	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750102.98	2118717.99	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750100.42	2118718.94	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750101.32	2118716.93	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750099.91	2118713.75	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750103.07	2118712.9	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750105.24	2118711.71	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750106.67	2118711.76	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750106.03	2118713.07	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750105.82	2118714.81	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750104.02	2118716.77	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750105.5	2118716.68	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750109.64	2118712.69	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750108.65	2118713.72	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750112.83	2118716.02	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750112.44	2118713.31	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750116.01	2118713.09	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750103.17	2118710.35	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750101.62	2118709.45	MD-F	1	0.25	N	1	12/13/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750099.6	2118702.05	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750103.66	2118702.62	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750104.76	2118702.28	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750105.33	2118700.87	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750108.63	2118705.32	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750111.58	2118705.38	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750113.34	2118705.1	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750110.11	2118701.28	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750114.13	2118702.28	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750113.81	2118703.64	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750115.02	2118703.29	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750116.5	2118704.58	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750116.11	2118703.72	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750116.88	2118702.74	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750117.6	2118701.53	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750118.12	2118702.44	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750119.54	2118700.5	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750120.36	2118702.38	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750122	2118704.62	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750122.45	2118706.42	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750120.88	2118709.99	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750123.4	2118703.34	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750124.81	2118702.93	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750125.28	2118704.26	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750128.36	2118706.97	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750128.76	2118704.93	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750131.9	2118703.67	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750132.36	2118703.08	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750133.07	2118704.02	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750133.67	2118704.56	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750134.38	2118703.22	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750138.77	2118701.78	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750139.56	2118700.66	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750141.31	2118702.16	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750142.88	2118703	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750143.7	2118702.06	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750146.14	2118702.42	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750146.06	2118704.38	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750149.37	2118701.82	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750147.58	2118706.13	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750148.95	2118706.91	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750149.37	2118705.53	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		4	5750150.69	2118706.33	MD-E	1	3	N	0	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750152.35	2118706.26	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750144.14	2118708.89	MD-F	1	0.25	N	1	12/12/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750141.39	2118705.22	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750138.25	2118705.35	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		10	5750140.16	2118706.79	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750139.75	2118707.6	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750139.51	2118709.48	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750134.64	2118709.4	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750130.46	2118710.68	MD-F	1	0.25	N	1	4/17/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750130.72	2118713.69	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750129.51	2118712.62	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750127.26	2118713.01	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750126.57	2118713.81	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750128.15	2118716.44	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750129.63	2118715.92	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750129.12	2118718.59	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750131.43	2118722.62	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750131.16	2118721.54	MD-F	1	0.5	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		2	5750131.8	2118719.81	MD-E	1	0.5	N	0	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750132.5	2118717.84	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750132.83	2118718.39	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750133.9	2118719.19	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750133.18	2118722.29	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750132.76	2118723.34	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750133.99	2118722.75	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750135.11	2118722.42	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750136.13	2118721.96	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750136.26	2118722.85	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750137.1	2118723.85	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750138.53	2118724.66	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750140.68	2118724.76	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750140.88	2118723.93	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750142.27	2118723.37	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750143.27	2118722.47	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750144.48	2118721.86	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750145.78	2118721.67	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750143.57	2118720.72	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750141.72	2118719.95	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750142.43	2118718.71	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750141.32	2118718.31	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750137.91	2118720.44	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750137.36	2118719.3	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750135.41	2118719.17	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750135.69	2118718.52	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750135.63	2118716.77	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750134.35	2118715.83	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750133.24	2118716.57	MD-F	1	0.25	N	1	12/13/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750132.19	2118715.82	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750133.34	2118714.32	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750135.54	2118714.31	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750137.13	2118713.97	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750137.69	2118712.95	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750139.49	2118714.39	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750139.65	2118715.36	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750141.36	2118715.49	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750140.75	2118716.99	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750142.65	2118717.15	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750144.76	2118716.18	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750146.1	2118716.44	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750146.41	2118715.07	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750145.4	2118713.65	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 3.5 INCH (MOTOR ONLY) (OE SCRAP)		2	5750149.64	2118714.01	MD-E	1	3	N	0	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750149.3	2118715.67	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750147.13	2118717.92	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750147.74	2118724.06	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750148.22	2118723.97	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750149.25	2118721.54	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750151.02	2118721.45	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750151.54	2118721.38	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750151.55	2118722.73	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750153.04	2118722.26	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750152.69	2118719.85	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750154.42	2118721.34	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750156.49	2118720.73	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750158.05	2118720.52	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750159.54	2118720.83	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750156.7	2118718.24	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750157.42	2118715.94	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750158.63	2118715.6	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750159.85	2118714.91	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750157.2	2118714.85	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750154.98	2118714.39	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750154.62	2118714.87	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750152.34	2118713.44	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750153.05	2118711.32	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750152.71	2118709.52	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750155.05	2118708.72	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750156	2118711.96	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750156.81	2118712.51	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		1	5750157.31	2118710.96	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750159.43	2118712.39	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750160.01	2118713.25	MD-F	1	0.25	N	1	12/13/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750163.11	2118709.7	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750161.03	2118706.83	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750160.02	2118705.31	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750163.09	2118704.08	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750165.63	2118703.26	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750164.99	2118702.18	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750166.19	2118702.32	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750162.1	2118702.19	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750159.69	2118704.13	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750158.12	2118703	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750156.64	2118702.18	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750154.36	2118705.71	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750152.18	2118701.16	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750164.76	2118700.64	MD-F	0	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750136.84	2118716.21	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750160.35	2118742.82	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		9	5750124.17	2118791.98	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750135.94	2118700.68	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750184.53	2118758.29	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750185.32	2118762.32	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750151.1	2118733.87	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750100.32	2118720.51	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		12	5750123.52	2118701.07	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		9	5750172.37	2118788.79	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750135.01	2118741.23	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		9	5750124.38	2118744.67	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750146.28	2118708.15	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750188.27	2118717.28	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750160.88	2118748.53	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750188.27	2118759.92	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750183.86	2118734.89	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		12	5750160.02	2118758.3	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		12	5750134.68	2118762.17	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		9	5750116.21	2118751.54	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		11	5750105.89	2118764.95	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750100.74	2118764.95	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750100.2	2118783.53	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750105.89	2118793.3	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIALUM (OE SCRAP)		5	5750172.37	2118788.79	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750198.98	2118786.37	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750198.31	2118786.08	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750199.13	2118785	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750198.54	2118784.47	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750198.81	2118782.95	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750199.48	2118781.94	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750198.49	2118780.02	MD-F	1	0.25	N	1	12/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750197.86	2118781.61	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750196.48	2118780.55	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750196.51	2118778.76	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750197.19	2118778.98	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750198.59	2118773.07	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750199.28	2118771.25	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750198.4	2118771.83	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750196.8	2118769.63	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750196.59	2118768.35	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		7	5750195.46	2118767.33	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750193.88	2118768.92	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750193.02	2118768.39	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750197.19	2118767.41	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750197.93	2118767.14	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750198.71	2118768.32	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750199.34	2118764.3	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750197.75	2118763.73	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750196.37	2118764.65	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		8	5750194.45	2118764.46	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750176.07	2118751.9	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		3	5750176.03	2118750.38	MD-E	1	0.5	N	0	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750174.89	2118750.39	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750174.26	2118750.2	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750174.22	2118748.87	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750174.91	2118748.51	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750175.62	2118747.48	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750174.6	2118745.95	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750176.13	2118748.6	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750178.63	2118751.01	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750179.13	2118748.54	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750176.18	2118745.73	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750175.71	2118743.94	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750175.15	2118743.12	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750174.24	2118743.33	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750177.25	2118743.52	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750176.53	2118741.08	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750100.32	2118720.51	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		11	5750135.01	2118741.23	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750124.38	2118744.67	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750146.28	2118708.15	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750188.27	2118717.28	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750183.86	2118734.89	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIALUM (OE SCRAP)		12	5750160.02	2118758.3	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		9	5750100.74	2118764.95	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750194.97	2118763.62	MD-F	1	0.25	N	1	12/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750195.36	2118761.59	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750195.86	2118761.75	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750196.15	2118760.54	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750197	2118758.96	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750145.89	2118754.57	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750145.72	2118751.96	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750146.73	2118754.83	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750149.71	2118753.8	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750145.93	2118757.33	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750147.84	2118758.58	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750148.87	2118760.68	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		4	5750151.19	2118760.78	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750150.78	2118763.61	MD-F	1	0.25	N	1	12/7/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750163.41	2118735.96	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750161.76	2118735.43	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750163.46	2118734.68	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750166.62	2118735.26	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750167.27	2118737.24	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750168.37	2118737.09	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750168.91	2118739.35	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750168.82	2118741.24	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750168.39	2118744.7	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750169.49	2118748.97	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750171.91	2118749.9	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750169.68	2118748.1	MD-F	1	3	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750171.88	2118747.35	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750171.78	2118745.91	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750169.53	2118743.64	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750170.41	2118743.66	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750170.16	2118741.54	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750169.93	2118740.6	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750170.53	2118739.82	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		3	5750169.26	2118738.09	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750170.72	2118735.47	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750172.08	2118734.16	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		1	5750172.88	2118736.38	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750173.22	2118737.75	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750172.1	2118738.1	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		1	5750172.46	2118739.3	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750173.3	2118739.27	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750171.7	2118740.86	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		2	5750173.62	2118741.73	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750171.94	2118742.53	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750172.74	2118744.2	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		2	5750174.7	2118751.17	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		5	5750194.27	2118781.44	MD-F	1	0.25	N	1	12/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		4	5750195.73	2118782.29	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* FRAGMENT		6	5750196.75	2118783.48	MD-F	1	0.5	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750197.39	2118782.79	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750196.57	2118785.39	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		7	5750195.97	2118787.13	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		6	5750195.63	2118788.45	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		5	5750197.06	2118788.51	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	* MULTIFRAG		3	5750196.93	2118787.96	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SH07	Grenade, rifle, smoke, M22 series	1	0	5750169.982	2118760.425	MD	1		N	0	5/19/1993
MRS-15C --	LB3-MG05-SH07	Grenade, rifle, smoke, white phosphorous, M19A1	3	3	5750181.58	2118784.89	UXO	1	0.5	N	0	12/7/2000
MRS-15C --	LB3-MG05-SH07	Projectile, 40mm, parachute, illumination, M583 series	1	0	5750172.75	2118735.07	MD-E	1	0.25	N	0	12/13/2000
MRS-15C --	LB3-MG05-SH07	Projectile, 40mm, parachute, star, M662	1	3	5750184.53	2118758.29	MD-E	1	0.25	N	0	1/11/2001
MRS-15C --	LB3-MG05-SH07	Rocket, 2.36inch, practice, M7	0	8	5750154.79	2118756.34	MD-E	1	3	N	0	12/7/2000
MRS-15C --	LB3-MG05-SH07	Signal, illumination, ground, M126 series	2	0	5750193.95	2118717.5	MD-E	1	0.25	N	0	12/6/2000
MRS-15C --	LB3-MG05-SH07	Signal, illumination, ground, M126 series	2	3	5750167.19	2118774.79	MD-E	1	0.5	N	0	12/6/2000
MRS-15C --	LB3-MG05-SH07	Signal, illumination, ground, M126 series	2	1	5750145.45	2118747.71	MD-E	1	0.5	N	0	12/7/2000
MRS-15C --	LB3-MG05-SH07	Signal, illumination, ground, M126 series	2		5750108.63	2118799.81	MD-E			N	0	12/11/2000
MRS-15C --	LB3-MG05-SH07	Signal, illumination, ground, M126 series	2	2	5750126.57	2118734.65	MD-E	1	0.5	N	0	12/12/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENTS (OE Scrap)		4	5750180	2118805	MD		1	N	1	12/26/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENTS (OE Scrap)		5	5750120	2118870	MD		1	N	1	12/27/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENTS (OE Scrap)		3	5750185	2118880	MD		1	N	1	12/27/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750160.09	2118896.48	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750155.86	2118892.27	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750103.99	2118900.37	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750171.63	2118885.89	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750171.37	2118886.93	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750170.14	2118884.98	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750169.43	2118884.49	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		1	5750170.7	2118883.72	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750171.12	2118882.61	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750169.02	2118882.41	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750166.18	2118882.93	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750165.43	2118882.08	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		12	5750200.19	2118885.32	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750200.08	2118850.85	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750166.28	2118837.93	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750178.65	2118801.96	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750184.48	2118870.91	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		9	5750186.44	2118892.72	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750180.6	2118896.65	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		10	5750180.5	2118894.36	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750177.28	2118895.11	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750172.18	2118896.53	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750175.77	2118802.17	MD-F	1	0.25	N	1	11/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750197.47	2118819.83	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750117.33	2118850.11	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750125.31	2118845.41	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750108.11	2118849.66	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750124.84	2118894.07	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750120.57	2118898.95	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750130.9	2118900.44	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750147.41	2118890.67	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750127.59	2118889.29	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750135.91	2118888.37	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750147.37	2118888.26	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750143.52	2118882.94	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750127.78	2118881.41	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750145.09	2118876.22	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750136.13	2118873.4	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750127.52	2118871.58	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750126.61	2118866.08	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750141.48	2118863.15	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750146.63	2118863.12	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750146.28	2118861.66	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750137.09	2118855.98	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750147.56	2118854.68	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750130.31	2118841.44	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750144.6	2118838.05	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750146.91	2118832.41	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750142.61	2118825.01	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750142.66	2118812.06	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750127.38	2118807.37	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750146.39	2118803.57	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750157.88	2118804.51	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750155.22	2118812.84	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750171.72	2118816.62	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750166.24	2118818.13	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750163.49	2118819.23	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750153.02	2118819.64	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750151.24	2118821.99	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750172.31	2118832.97	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750154.65	2118837	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750162.22	2118845.15	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750162.07	2118846.95	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750169	2118856.5	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750163.17	2118859.85	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750153.3	2118860.68	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750156.57	2118861.29	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750167.52	2118874.56	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750161.12	2118880.14	MD-F	1	0.25	N	1	12/13/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750165.71	2118881.13	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750170.13	2118881.25	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750163.43	2118889.32	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750158.73	2118889.81	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750158.67	2118891.22	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750157.36	2118891.9	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750184.18	2118893.99	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750196.18	2118883.46	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750191.71	2118882.75	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750181.2	2118879.81	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750191.99	2118879.38	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		14	5750198.82	2118879.07	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750196.64	2118876.97	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750190.73	2118874.15	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750191.36	2118866.19	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750193.28	2118860.88	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750187.38	2118860.41	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750190.42	2118858.32	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750193.74	2118857.98	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750198.05	2118857.8	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750197.13	2118856.47	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750187.34	2118854.34	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750188.71	2118846.66	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750177.75	2118842.86	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750195.89	2118840.33	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750181.37	2118838.44	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750184.35	2118837.77	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750185.72	2118837.28	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750194.97	2118836.99	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750199.2	2118835.72	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750197.38	2118832.78	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750194.44	2118832.69	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750186.83	2118828.21	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750182.13	2118826.79	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750199.14	2118826.69	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		1	5750183.91	2118825.33	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750183.23	2118824.96	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750177.82	2118823.96	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750175.07	2118822.94	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750179.77	2118821.6	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750178.27	2118819.45	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750180.75	2118816.95	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750185.28	2118815.98	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750195.11	2118812.9	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750195.55	2118811.54	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750180.56	2118811.15	MD-F	1	0.25	N	1	12/13/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750186.38	2118809.91	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750199.46	2118802.38	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750153.52	2118826.78	MD-F	1		N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750115.18	2118800.14	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750122.88	2118803.32	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750103.11	2118813.89	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750119.34	2118815.56	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750122.05	2118818.14	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750120.55	2118818.15	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750116.14	2118842.24	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750100.14	2118848.55	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750122.92	2118849.37	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750111.79	2118850.05	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750110.1	2118863.13	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750112.11	2118875.74	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750102.94	2118880.86	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750111.63	2118808.23	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750116.52	2118809.05	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750106.93	2118814.33	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750109.76	2118816.49	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		7	5750123.71	2118824.97	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750124.47	2118836.65	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750108.12	2118851.15	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750109.88	2118853.72	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750122.81	2118860.54	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750103.42	2118871.88	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750113.87	2118900.71	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750131.19	2118894.01	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750134.21	2118883.86	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750134.63	2118868.08	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750128.32	2118862.93	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		7	5750125.08	2118860.59	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750140.6	2118860.4	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750138.99	2118853.46	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750126.99	2118844.35	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750133.04	2118833.38	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750127.44	2118826.71	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750145.22	2118818.06	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750174.7	2118805.78	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750172.51	2118810.42	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750158.52	2118810.83	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750151.03	2118812.82	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750171.22	2118813.81	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750167.57	2118814.71	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750157.16	2118816.47	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750168.34	2118817.6	MD-F	1	0.25	N	1	12/14/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750150.17	2118828.61	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750152.4	2118831.73	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750152.72	2118834.47	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750157.74	2118839.68	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750155.84	2118839.68	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750167.51	2118844.24	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750163.12	2118845.41	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750153.28	2118848.61	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750152.73	2118853.71	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750173.76	2118857.17	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750163.49	2118861.13	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		7	5750155.27	2118865.48	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750158.9	2118870.07	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750151.14	2118872.64	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750164.58	2118880.37	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750164.21	2118881.78	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750156.96	2118886.15	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750153.95	2118886.68	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750162.7	2118887.38	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750154.95	2118892.82	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750159.32	2118897.78	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750198.85	2118897.96	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750190.29	2118897.67	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750176.42	2118877.89	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750187.77	2118874.28	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750176.23	2118872.53	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750186.62	2118867.97	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750178.91	2118864.64	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750187.07	2118846.38	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750186.11	2118845.61	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750184.23	2118842.07	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750199.21	2118839.63	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750185.74	2118836.23	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750182.48	2118831.4	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750190.96	2118828.29	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750198.86	2118823.28	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750194.94	2118819.8	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750181.2	2118814.28	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750197.27	2118813.99	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		7	5750176.87	2118812.55	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750175.7	2118812.53	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750181.95	2118804.85	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750178.09	2118804.23	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750114.21	2118800.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750105.06	2118800.43	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750110.21	2118802.89	MD-F	1	0.25	N	1	12/18/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750104.71	2118814.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750117.37	2118828.29	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750105.2	2118828.52	MD-F	1	0.5	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750109.71	2118828.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750108.21	2118833.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750122.21	2118834.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750108.29	2118834.97	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750118.21	2118836.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750117.98	2118838.08	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750105.21	2118839.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750101.67	2118854.51	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750117.6	2118874.01	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750111.38	2118874.26	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750103.03	2118877.46	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750104.9	2118877.7	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750117.29	2118879.65	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750117.6	2118884.86	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750106.38	2118899.58	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750128.21	2118893.24	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750144.71	2118889.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750147.73	2118887.16	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750137.92	2118883.2	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750128.31	2118874.59	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750144.36	2118869.56	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750135.71	2118865.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750149.21	2118858.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750128.39	2118850.85	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750142.71	2118847.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750141.95	2118842.95	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750143.21	2118833.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750132.71	2118831.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750129.86	2118820.79	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750141.21	2118820.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750135.64	2118819.87	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750149.21	2118813.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750143.65	2118811.53	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750149.71	2118806.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750133.21	2118803.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT (ALUMINUM)		5	5750147.98	2118800.63	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750165.21	2118802.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750166.23	2118802.41	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750152.21	2118804.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750172.71	2118804.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG (ALUMINUM) (OE SCRAP)		2	5750157.21	2118812.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750171.96	2118817.7	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750159.96	2118817.8	MD-F	1	0.25	N	1	12/18/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750172.79	2118817.8	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750163.9	2118829.84	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750173.21	2118838.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750154.1	2118838.67	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750162.71	2118851.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750163.95	2118853.13	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750155.21	2118862.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750174.06	2118866.83	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750168.71	2118872.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750172.4	2118876.17	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750160.16	2118890.9	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750186.01	2118894.27	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750179.21	2118885.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750181.23	2118885.22	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750186.21	2118882.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG (ALUMINUM) (OE SCRAP)		3	5750194.21	2118876.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750187.21	2118871.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750193.21	2118871.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750189.21	2118870.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750191.71	2118865.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750195.21	2118858.89	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG (ALUMINUM) (OE SCRAP)		3	5750189.44	2118852.57	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750197.71	2118850.6	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750195.4	2118839.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750178.71	2118839.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750198.2	2118838.27	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750196.12	2118836.91	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750178.28	2118836.38	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750188.03	2118834.1	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750188.71	2118830.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750185.54	2118829.54	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750192.13	2118827.32	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750176.71	2118821.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750182.71	2118812.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750193.82	2118807.3	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750195.7	2118806.77	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750193.71	2118805.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750195.98	2118804.82	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750184.21	2118803.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT (ALUMINUM)		4	5750195.21	2118800.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750199.64	2118800.94	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750199.52	2118803.7	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750198.36	2118801.4	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750197.05	2118802.17	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750197.19	2118801.18	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750196.48	2118802.42	MD-F	1	0.25	N	1	11/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750195.85	2118801.19	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750194.19	2118803.13	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750193.79	2118800.87	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750192.65	2118802.01	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750191.42	2118802.28	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750189.43	2118801.3	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750190.25	2118803.7	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750184.8	2118802.83	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750185.58	2118801.78	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750186.01	2118800.65	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750182.33	2118802.7	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750177.85	2118801.36	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750175.19	2118801.16	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750175.55	2118803.79	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750170.59	2118800.91	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750172.66	2118800.43	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750169.26	2118800.59	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750168.08	2118800.35	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750166.28	2118807.29	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750164.27	2118802.08	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750162.63	2118802.02	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750164.81	2118801.1	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750159.86	2118801.26	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750160.22	2118804.71	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750159.26	2118806.5	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750159.88	2118806.35	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750156.07	2118807.07	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750156.77	2118804.58	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750154.42	2118803.75	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750154.58	2118800.15	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750152.34	2118800.83	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750151.02	2118801.87	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750147.6	2118803.36	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750147.43	2118801.58	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750146.19	2118802.08	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750144.83	2118802.7	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750142.37	2118801.78	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750141.52	2118801.36	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750143.74	2118805.88	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750140.9	2118806.26	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750140.04	2118804.17	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750139.81	2118800.64	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750137.59	2118801.77	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750135.68	2118800.52	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750136.75	2118804.04	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		7	5750132.58	2118804.36	MD-F	1	0.25	N	1	11/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750131.91	2118803.71	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750131.92	2118802.51	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750131.73	2118800.56	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750129.67	2118801.23	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750129.51	2118805.59	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750128.13	2118806.67	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750126.88	2118806.43	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750125.91	2118802.17	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* GRENADE, RIFLE, AT, M9 (BOOM ONLY) (OE SCRAP)		0	5750123.66	2118803.45	MD-E	1	0.25	N	0	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750124.06	2118805.19	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750123.58	2118807.77	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750120.82	2118803.25	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750119.41	2118806.78	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750115.62	2118805.24	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750114.79	2118804.62	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750114.79	2118801.03	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750113.21	2118801.51	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750112.58	2118809.75	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750111.02	2118804.21	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750108.06	2118804.03	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750104.36	2118803.51	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		1	5750102.67	2118802.93	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750101.91	2118810.26	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750103.75	2118807.61	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750105.47	2118809.48	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750106.02	2118809.89	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750105.03	2118811.72	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750102.66	2118813.17	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750114.02	2118813.51	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750118.92	2118812.51	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750119.9	2118810.33	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750121.35	2118809.68	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750121.96	2118812.87	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750122.49	2118810.4	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750128.95	2118808.75	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750129.89	2118807.71	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750129.43	2118809.4	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750129.7	2118810.28	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750128.68	2118811.5	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750130.38	2118810.04	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750131.25	2118810.61	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750132.5	2118811.22	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750134.75	2118811.47	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750133.54	2118808.7	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750136.59	2118808.31	MD-F	1	0.25	N	1	11/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750137.42	2118811.65	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750139.52	2118811.31	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750140.64	2118811.7	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750138.75	2118808.66	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750139.67	2118808.76	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750139.78	2118807.94	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750140.62	2118807.98	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750142.15	2118809.42	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		7	5750143.87	2118809.2	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750144.58	2118810.95	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750146.22	2118808.62	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750146.11	2118805.47	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750147.57	2118804.84	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750148.53	2118805.85	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750148	2118809.2	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750148.78	2118809.71	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750149.28	2118809.35	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750151	2118806.56	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750152.21	2118807.37	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750153.26	2118805.94	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750151.82	2118810.57	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750150.9	2118811.2	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750149.63	2118810.6	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750155.02	2118810.15	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750156.02	2118809.34	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750156.63	2118809.29	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750156.98	2118810.21	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750158.37	2118811.71	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750159.69	2118808.61	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750161.06	2118810.16	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750161.62	2118812.24	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750163.93	2118812.68	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750167.2	2118811.8	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750167.92	2118812.95	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750169.26	2118810.9	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750170.14	2118808.14	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750170.85	2118811.05	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750171.11	2118812.5	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750174.66	2118810.74	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750176.93	2118810.5	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750178.65	2118811.9	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750178.13	2118809.62	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750180.95	2118809.66	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750184.76	2118814.45	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750185.81	2118813.72	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750185.53	2118815.18	MD-F	1	0.25	N	1	11/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750187.92	2118812.46	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750188.88	2118811.36	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750184.43	2118808.81	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750181.97	2118807.71	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750180.26	2118803.73	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750188.87	2118814.87	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750190.12	2118815.16	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750190.61	2118813.4	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750191.79	2118813.81	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750192.32	2118811.55	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		8	5750196.53	2118814.88	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750198.32	2118812.79	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750198.85	2118813.27	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750200	2118811.08	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750198.95	2118816.68	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750197.93	2118817.65	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750197.02	2118817.79	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750194.95	2118818.76	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750195.63	2118815.31	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750195.02	2118816.25	MD-F	1	0.5	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750199.84	2118820.57	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750198.63	2118821.47	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750197.52	2118821.63	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750196.6	2118822.16	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750195.52	2118821.18	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750192.89	2118817.5	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750192.57	2118818.9	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750191.9	2118819.35	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750191.71	2118818.02	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750191.23	2118816.81	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750187.91	2118816.56	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750186.84	2118817.24	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750190.67	2118819.49	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750187.32	2118819.35	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750184.54	2118818.89	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750183.82	2118816.58	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750181.97	2118816.55	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750181.38	2118816.14	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750181.96	2118814.91	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750180.05	2118814.67	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750177.08	2118815.99	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750176.85	2118814.93	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750175.27	2118815.58	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750173.84	2118813.73	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750170.56	2118817.75	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750169.57	2118815.83	MD-F	1	0.25	N	1	11/29/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750168.84	2118814.52	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750168.1	2118816.79	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750165.22	2118815.74	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750163.98	2118813.82	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750163.35	2118814.84	MD-F	1	0.5	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750162.26	2118816.05	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750160.66	2118815.64	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750157.02	2118815.48	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750155	2118813.75	MD-F	1	0.5	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750152.28	2118817.34	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750150.31	2118815.23	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750145.52	2118813.22	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750144.96	2118813.35	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750146.44	2118811.48	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750144.02	2118812.64	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750143.57	2118816.46	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750143.99	2118817.76	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750141.61	2118816.88	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750141.17	2118815.55	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750139.84	2118815.39	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750139.1	2118816.05	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750140.84	2118817.83	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750138.36	2118819.04	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750134.8	2118819.66	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750129.2	2118814.45	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750126.72	2118814.74	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750122.74	2118816.95	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750121.06	2118816.94	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750120.26	2118815.56	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750119.96	2118813.7	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750112.67	2118817.22	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750106.58	2118819.58	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750105.41	2118819.96	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750100.55	2118819.99	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750103.06	2118825.06	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750105.17	2118824.92	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750107.16	2118823.1	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750109.65	2118822.94	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750109.85	2118824.73	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750113.66	2118826.05	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750113.74	2118824.45	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750114.14	2118823.55	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750114.36	2118819.51	MD-F	1	0.5	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750117.88	2118818.91	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750118.92	2118820.27	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750119.37	2118819.29	MD-F	1	0.25	N	1	11/29/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750122.49	2118824.14	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750124.47	2118824.54	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750125.22	2118822.47	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750128.57	2118825.3	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750130.72	2118823.76	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750134	2118821.24	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750134.79	2118820.49	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750136.4	2118822.66	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750135.96	2118824.97	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750137.14	2118825.42	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750137.47	2118823.82	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		7	5750137.57	2118822.96	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750138.85	2118823.1	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* ROCKET, 3.5 INCH (MOTOR ONLY) (OE SCRAP)		4	5750140.51	2118821.49	MD-E	1	3	N	0	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750141.47	2118822.13	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750142.48	2118819.82	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750143.72	2118820.24	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750146.19	2118822.65	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750146.36	2118818.65	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750147.96	2118821.31	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750149.01	2118821.69	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750151.42	2118820.45	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750152.86	2118824.88	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750152.05	2118827.47	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750151.16	2118827.12	MD-F	1	3	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750151.92	2118830.54	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750148.85	2118831.49	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750148.24	2118832	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750149.22	2118828.34	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750148.39	2118827.91	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750146.86	2118826.37	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750144.93	2118828.67	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750143.53	2118825.21	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750142.76	2118826.61	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750140.95	2118827.79	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750151.25	2118832.77	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750153.43	2118833.91	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750153.82	2118830.64	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750154.91	2118830.23	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750154.72	2118829.21	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750156.16	2118827.73	MD-F	1	0.5	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750156.97	2118827.28	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750157.99	2118826.57	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750158.36	2118824.5	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750154.41	2118826.3	MD-F	1	0.25	N	1	11/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750154.26	2118823.24	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750158.91	2118822.77	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750159.52	2118822.23	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750162.13	2118821.95	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750161.39	2118819.61	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750160.51	2118818.75	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750164	2118818.59	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750157.24	2118819.41	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750157.01	2118820.63	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750156.32	2118819.88	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750154.97	2118819.89	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750140.49	2118830.39	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750140.31	2118831.49	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750139.4	2118832.18	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750138.8	2118830.28	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750137.75	2118831.35	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750137.62	2118833.39	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750137.15	2118833.15	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750135.98	2118828.49	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750135.71	2118828.98	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750134.73	2118830.82	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750133.87	2118831.72	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750134.14	2118829.53	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750133.06	2118829.39	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT (PART OF ROCKET MOTOR)		4	5750132.12	2118832.61	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750131.49	2118827.73	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750130.35	2118827.26	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750129.15	2118827.22	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750129.87	2118828.91	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		8	5750128.31	2118827.89	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750127.86	2118831.06	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750127.39	2118832.07	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750126.96	2118832.43	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750126.92	2118831.44	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750126.28	2118828.9	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750124.55	2118828.72	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750123.81	2118827.11	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750124.55	2118833.13	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750123.85	2118832.95	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750123.34	2118832.25	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750122.92	2118832.38	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750122.98	2118831.82	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750122.93	2118831.07	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750122.64	2118830.22	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750122.2	2118831.54	MD-F	1	0.25	N	1	11/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750123.17	2118834.26	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750122.33	2118835.46	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750121	2118832.51	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750120.81	2118831.16	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750120.92	2118828.55	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750119.82	2118827.47	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750118.87	2118826.72	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750117.72	2118825.53	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750118.34	2118829.02	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750118.92	2118830.68	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750119.48	2118832.04	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750118.74	2118832.23	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750117.48	2118831.07	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750116.97	2118830.46	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750116.22	2118828.59	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750115.8	2118827.66	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750114.99	2118826.92	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750114.76	2118828.76	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750115.53	2118830	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750117.03	2118832.55	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750116.19	2118833.3	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750116.34	2118834.5	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750114.44	2118833.54	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750113.73	2118832.14	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750112.4	2118827.47	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750111.75	2118829.32	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750110.7	2118828.96	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750110.54	2118830.07	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750109.17	2118830.97	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750108.4	2118829.66	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750105.41	2118831.39	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750104.84	2118830.23	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750104.12	2118827.99	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750102.43	2118827.24	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750102.01	2118827.81	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750103.73	2118832.14	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750102.88	2118830.39	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750102.64	2118832.3	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750103.3	2118833.52	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750103.48	2118834.77	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750106.85	2118836.21	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750107.31	2118838.28	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750105.57	2118838.3	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750104.67	2118835.91	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750101.22	2118830.59	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750100.79	2118831.79	MD-F	1	0.25	N	1	11/28/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750100.57	2118836.13	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750102.87	2118835.88	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750103.54	2118836.63	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750103.22	2118838.36	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750099.71	2118838.38	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750099.91	2118839.64	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750104.45	2118838.33	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750104.03	2118840.46	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750105.59	2118840.52	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750106.48	2118842.3	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750101.15	2118844.96	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750102.86	2118844.77	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750104.22	2118845.16	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750102.75	2118845.79	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750107.71	2118845.61	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750107.49	2118843.81	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750107.47	2118840.38	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750108.6	2118845.83	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750109.98	2118845.82	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750109.59	2118842.92	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750108.99	2118840.03	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750110.1	2118840.05	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750110.4	2118841.5	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750111.39	2118840.26	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750111.34	2118836.68	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750112.73	2118840.21	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750113.57	2118840.73	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750113.25	2118842.9	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750114.23	2118837.33	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750113.85	2118838.52	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750115.91	2118840.01	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750117.06	2118842.57	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750115.74	2118837.32	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		0	5750117.12	2118837.98	MD-F	1	3	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750118.41	2118840.42	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750118.68	2118838.92	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750118.56	2118837.49	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750121.61	2118841.37	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750121.02	2118838.83	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750119.61	2118836.12	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750120.03	2118836.83	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750121.15	2118837.28	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750122.65	2118839.22	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750124.06	2118842.11	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750125.8	2118842.28	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750123.17	2118836.66	MD-F	1	0.25	N	1	11/29/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750124.15	2118837.61	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750125.47	2118838.72	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750100.41	2118849.45	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750101.16	2118849.09	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750101.48	2118849.74	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750101.23	2118852.53	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750101.41	2118847.71	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750102.26	2118849.19	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750104.51	2118846.89	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750106.35	2118846.1	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750107.53	2118846.95	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750107.22	2118848.01	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750109.86	2118848.15	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750110.66	2118850.62	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750111.88	2118846.79	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750112.32	2118847.93	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750112.89	2118848.55	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750112.74	2118850.64	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750113.03	2118845.5	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750115.46	2118846.91	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750118.31	2118846.12	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750118.6	2118848.62	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750119.44	2118849.35	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750122.59	2118850.81	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750121.52	2118849.76	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750119.56	2118845.59	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750121.19	2118846.27	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750123.4	2118845.56	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750124.76	2118845.99	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750125.31	2118835.08	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750126.27	2118837.02	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750126.55	2118838.98	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750126.74	2118840.81	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750127.78	2118845.15	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750127.47	2118839.03	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750128.14	2118841.65	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750129.69	2118842.66	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750130.87	2118844.33	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750128.34	2118837.79	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750129.94	2118838.15	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750129.32	2118839.92	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750130.86	2118843.05	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750132.09	2118844.16	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750131.75	2118841.41	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750131.67	2118842.28	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750131.92	2118842.92	MD-F	1	0.25	N	1	11/29/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750132.93	2118837.8	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750133.39	2118840.99	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750133.95	2118842.37	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750134.12	2118843.83	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750134.88	2118838.27	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750136.63	2118840.43	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750136.35	2118843.07	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750137	2118842.47	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750136.32	2118838.66	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750136.96	2118837.21	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750137.67	2118834.2	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750138.39	2118837.2	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750140.1	2118838.87	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750139.78	2118838.03	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750140.34	2118834.06	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750140.62	2118835.13	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750141.5	2118837.83	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750142.56	2118837.87	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750141.66	2118834	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750143.9	2118835.66	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750144.09	2118840.69	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750144.44	2118842.49	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750143.98	2118843.41	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750143.18	2118844.37	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750143.24	2118845.23	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750146.26	2118833.6	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750146.98	2118835.59	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750147.05	2118837.45	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750146.96	2118841.59	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750146.5	2118842.99	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750148.48	2118842.49	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750149.89	2118840.75	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750151.44	2118836.31	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750152.53	2118839.22	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750153.8	2118841.76	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750154.49	2118840.91	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750155.54	2118830.97	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		1	5750157.29	2118830.66	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750155.41	2118832.28	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750156.37	2118838.37	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750157.16	2118840.45	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750158.52	2118841.08	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750104.67	2118855.27	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750106.73	2118853.8	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750108.03	2118855.86	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750108.54	2118856.66	MD-F	1	0.25	N	1	11/29/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750109.63	2118859.04	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750107.92	2118862.12	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750102.67	2118862.53	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750103.06	2118865.38	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750100.8	2118866.94	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750105.44	2118864.57	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750107.11	2118864.96	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750107.61	2118864.48	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750106.93	2118865.72	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750104.63	2118866.61	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750104.35	2118870.71	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750104.83	2118870.89	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750107.32	2118868.33	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750110.76	2118870.25	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750109.05	2118870.23	MD-F	1	0.25	N	1	11/28/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750103.63	2118872.71	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750104.33	2118874.05	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750111.13	2118873.05	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750109.35	2118874.61	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750107.39	2118875.58	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750101.2	2118875.35	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750100.91	2118876.49	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750099.54	2118876.05	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750101.3	2118881.62	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750102.07	2118884.47	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750106.02	2118884.76	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750105.88	2118887.34	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		7	5750103.39	2118889.33	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		8	5750100.15	2118889.33	MD-F	1	3	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750101.38	2118891.87	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750100.81	2118893.54	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750101.65	2118892.97	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750100.96	2118895.87	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750102.77	2118894.93	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750103.62	2118895.56	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750106.48	2118894.96	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750104.37	2118890.78	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750105.69	2118891.4	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750103.94	2118897.36	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750105.37	2118900.52	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750105.93	2118898.25	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750106.84	2118898.6	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750108.9	2118898.71	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750107.13	2118896.1	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750108.28	2118896.49	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750110.75	2118898.67	MD-F	1	0.25	N	1	11/29/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750112.09	2118897.91	MD-F	1	0.5	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750116.58	2118899.66	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750117.23	2118898.79	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750114.86	2118899.11	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750113.86	2118897.81	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750114.09	2118897.06	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750111.66	2118896.15	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750112.59	2118894.56	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750109.19	2118892.37	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750107.32	2118888.7	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750108.7	2118888.54	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750111.24	2118890.9	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750111.18	2118891.75	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750112.9	2118892.9	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750121.36	2118897.2	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750119.54	2118895.72	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		1	5750117.65	2118895.13	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750117.29	2118893.1	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750115.87	2118892.71	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750114.53	2118893.19	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750114.71	2118891.76	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750106.62	2118882.09	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750107.48	2118881.17	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		11	5750103.39	2118879.67	MD-F	1	3	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG			5750102.29	2118879.81	MD-F			N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750105.16	2118879.12	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750106.57	2118878.57	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750108.67	2118877.46	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750109.23	2118878.24	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750111.75	2118878.01	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750111.26	2118880.26	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750111.75	2118881.76	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750113.56	2118882.23	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750114.79	2118881.61	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750112.81	2118884.03	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750113.56	2118887.15	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750115.11	2118887.66	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750116.14	2118890.22	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750117.26	2118890.76	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750120.04	2118893.26	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750121.48	2118894.18	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750123.28	2118894.39	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750126.95	2118896.77	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750132.43	2118900.23	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750133.56	2118899.97	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750136.52	2118899.29	MD-F	1	0.25	N	1	11/29/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750132.58	2118897.41	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750129.95	2118896.45	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750128.64	2118896.87	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750127.51	2118894.64	MD-F	1	3	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750126.09	2118892.05	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750121.85	2118893.05	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750121.88	2118891.68	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750120.04	2118889.46	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750116.88	2118889.02	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750116.97	2118886.95	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750118.21	2118886.67	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750121.26	2118889.61	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750122.93	2118890.59	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750123.9	2118890.7	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750127.31	2118892.53	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750129.35	2118892.98	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750130.38	2118894.87	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750132.79	2118895.42	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750134.84	2118895.26	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750135.91	2118895.69	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750137.14	2118896.01	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750139.18	2118899.59	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750141.75	2118899.65	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750146.23	2118899.41	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750141.58	2118898.23	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750135.23	2118893.27	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750133.31	2118893.04	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750132.51	2118893.3	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750131.98	2118892.74	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750129.84	2118891.49	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750126.68	2118890.56	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750126.36	2118889.37	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750121.36	2118885.91	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750120.53	2118885.9	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750116.66	2118883.59	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750118.19	2118880.91	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750116.47	2118881.35	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750121.05	2118884.2	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750121.34	2118884.24	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750123.06	2118885.42	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750124.08	2118885.84	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750124.35	2118886.48	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750125.81	2118886.6	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750127.1	2118886.04	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750131.13	2118887.69	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750132.36	2118888.18	MD-F	1	0.25	N	1	11/29/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750143.14	2118895.43	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750144.88	2118896.1	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750145.9	2118897.01	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750146.04	2118897.57	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750147.72	2118899.41	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750149.31	2118900.19	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750154.79	2118899.72	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750157.02	2118898.99	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750158.14	2118898.36	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750156.67	2118896.1	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750156.65	2118897.22	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750152.6	2118895.73	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750150.18	2118894.69	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750145.4	2118891.2	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750142.45	2118891.13	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750141.1	2118892.68	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG			5750132.75	2118885.64	MD-F			N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750128.84	2118884.63	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750128.4	2118883.67	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750126.81	2118884.04	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750119.46	2118881.27	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750115.52	2118878.27	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750119.77	2118878.08	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750115.83	2118877.08	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750118	2118876.02	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750123.31	2118881.55	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750123.86	2118878.67	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750124.42	2118880.94	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750125.33	2118880.02	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750126.28	2118879.28	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750127.22	2118878.9	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750128.35	2118879.37	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750129.25	2118881.81	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750129.86	2118881.99	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750132.72	2118881.98	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750131.66	2118881.17	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750134.87	2118880.5	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG			5750133.02	2118884.3	MD-F			N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750132.89	2118884.85	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750135.4	2118882.46	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750135.52	2118884.32	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750137.13	2118881.59	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750137.62	2118880.49	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750138.8	2118880.3	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750139.04	2118881.38	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750139.86	2118882.68	MD-F	1	0.25	N	1	11/29/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750138.47	2118884.76	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750139.4	2118888.18	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750141.18	2118888.5	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750142.5	2118882.96	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750142.55	2118885.49	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750144.62	2118881.66	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750144.26	2118882.28	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750143.93	2118885.68	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750147.96	2118884.6	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750146.81	2118885.33	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750145.78	2118888.76	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750146.39	2118889.03	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750149.87	2118881.32	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750149.24	2118882.36	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750150.21	2118883.75	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750150.29	2118885.06	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750150.63	2118886.36	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG			5750149.34	2118890.47	MD-F			N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750149.04	2118890.79	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750151.07	2118881.31	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750153.09	2118884.85	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750152.23	2118890.25	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750152.75	2118890.25	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750153.51	2118881.26	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750153.96	2118881.83	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750155.16	2118884.58	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750156	2118886.49	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750154.64	2118888.58	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750154.2	2118893.96	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750155.63	2118893.35	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750154.1	2118880.24	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750155.5	2118881.61	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750155.73	2118880.25	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750155.07	2118875.44	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750152.85	2118876.72	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750151.14	2118877.68	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750149.42	2118879.84	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750148.3	2118878.88	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750148.96	2118876.79	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750149.87	2118875.97	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750142.24	2118877.33	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750141.65	2118877.04	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750141.01	2118876.64	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750140.59	2118877.34	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750140.11	2118878.48	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750138.01	2118876.9	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750136.52	2118877.33	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750134.07	2118876.49	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750132.54	2118879.31	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750132.79	2118876.53	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750131.21	2118877.45	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750130.96	2118879.08	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750129.13	2118875.97	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750125.22	2118877.98	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750124.16	2118875.18	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750121.39	2118876.48	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750120.56	2118874.99	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750118.52	2118875.3	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750118.09	2118874.87	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750115.02	2118875.49	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750112.86	2118873.08	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750114.11	2118872.32	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750115.39	2118873.08	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750113.9	2118870.79	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750112.63	2118869.95	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750114.79	2118868.96	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750115.34	2118865.4	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750112.31	2118864.98	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750111.96	2118859.2	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750109.58	2118855.79	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750108.27	2118852.65	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750113.73	2118853.81	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750114.85	2118853.56	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750114.91	2118855.7	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750113.98	2118857.31	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750114.57	2118857.95	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		1	5750116.41	2118858.51	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750117.68	2118861.21	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750117.87	2118862.73	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750120.64	2118863.31	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750120.46	2118864.17	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750122.69	2118864.04	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750121.52	2118866.82	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750124.06	2118867.87	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750122.89	2118868.27	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750123.07	2118869.98	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750119.64	2118872.05	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750116.79	2118873.69	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750118.68	2118873.41	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750120.85	2118872.96	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750127.5	2118874.63	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750126.8	2118872.16	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750123.99	2118865.75	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750121.98	2118858.87	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750118.62	2118857.45	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750118.95	2118855.96	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750117.09	2118854.24	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750116.64	2118853.19	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750121.15	2118854.25	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750122.82	2118857.2	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750123.56	2118851.95	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750124	2118853.64	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* ROCKET, 3.5 INCH (MOTOR ONLY) (OE SCRAP)		2	5750125.23	2118851.76	MD-E	1	3	N	0	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG			5750125.5	2118852.79	MD-F			N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750125.83	2118854.78	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750125.75	2118855.29	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750126.52	2118855	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750126.23	2118850.53	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750126.71	2118851.38	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750127.39	2118850.35	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750128.22	2118852.05	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750127.65	2118852.87	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750129.9	2118852.79	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750130.15	2118851.78	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750130.07	2118847.33	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750131.61	2118847.49	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750131.14	2118847.84	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750133.77	2118846.08	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750135.05	2118848.24	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750135.17	2118850.31	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750136.86	2118850.39	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750136.57	2118851.53	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750136.19	2118854.86	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750134.22	2118855.39	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750131.44	2118856.78	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750131.45	2118858.15	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		1	5750133.2	2118857.67	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750133.3	2118858.82	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750131.14	2118860.07	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750132.21	2118860.02	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750133.05	2118859.68	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750135.78	2118858.97	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750136.09	2118861.7	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750134.19	2118861.63	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750133.96	2118863.51	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		1	5750132.71	2118863.94	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750130.77	2118865.16	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750126.71	2118863.46	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750127.72	2118864.94	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750128.14	2118868.12	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750133.67	2118866.58	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750133.76	2118871.02	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750131.96	2118870.22	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750131.21	2118870.03	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750127.97	2118870.47	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750128.34	2118871.65	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750129.2	2118874.79	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750130.11	2118874.84	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750131.1	2118874.8	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750132.76	2118874.48	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750132.99	2118872.57	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750138.28	2118875.59	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750140.78	2118874.41	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750139.78	2118871.01	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750136.75	2118870.66	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750140.37	2118867.47	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750137.61	2118865.07	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750135.89	2118863.87	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750135.69	2118862.89	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750137.19	2118862.85	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750138.39	2118862.63	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750139.23	2118860.14	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750138.5	2118858.83	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750137.89	2118857.48	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750135.93	2118847.7	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750137.01	2118846.34	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750140.33	2118846.09	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750140.08	2118850.72	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750142.31	2118850.96	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750140.58	2118853.11	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750144.92	2118850.41	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750142.46	2118857.91	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750141.4	2118857.99	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750140.37	2118859.6	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750143.11	2118859.24	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750139.64	2118861.89	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750140.45	2118862.36	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750142.26	2118863.74	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750145.57	2118868.98	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750143.67	2118871.24	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750146.23	2118870.33	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750146.92	2118871.31	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750148.45	2118872.47	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750149.84	2118872.62	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750149.81	2118873.5	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750151.94	2118872.62	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750150.7	2118871.35	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750152.18	2118869.52	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750147.62	2118868.38	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750149.39	2118867.47	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750149	2118866.19	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750151.68	2118865.86	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750150.93	2118865.04	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750147.1	2118861.27	MD-F	1	0.5	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750144.16	2118858.62	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750145.62	2118858.45	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750147.34	2118857.94	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750150.27	2118858.71	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750151.68	2118858.58	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750152.5	2118857.86	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750153.68	2118858.41	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750152.26	2118855.75	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750146.93	2118855.85	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750148.54	2118856.65	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750150.31	2118855.65	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750151.01	2118854.53	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750149.01	2118854.7	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750151.9	2118852.29	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750152.23	2118849.57	MD-F	1	0.5	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750149.81	2118847.86	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750147.9	2118847	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750146.6	2118846.33	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750146.29	2118846.84	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750144.84	2118846.87	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750143.26	2118846.69	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750150.04	2118846.35	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750151.51	2118844.87	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750152.57	2118844.69	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750152.77	2118845.89	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750151.11	2118842.54	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750153.6	2118844.3	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750153.8	2118845.97	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750153.53	2118847.57	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750154.94	2118849.27	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750155.1	2118851.96	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750156.67	2118852.2	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750157.73	2118852.81	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750158.19	2118852.97	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750156.98	2118855.65	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750158.54	2118855.32	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750157.91	2118856.39	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750156.65	2118858.36	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750159.1	2118857.31	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750158.47	2118859.32	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750156.12	2118863.45	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750156.75	2118864.54	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750158.47	2118865.09	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750160.23	2118867.27	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750159.75	2118868.18	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750156.94	2118872.61	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750161.42	2118872.74	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750161.38	2118875	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750158.54	2118876.41	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750156.93	2118877.25	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750158.3	2118877.84	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750161.81	2118877.66	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750163.23	2118878.78	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750158.71	2118881.41	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750157.88	2118881.6	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750159.27	2118882.79	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750159.08	2118884.79	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750159.73	2118885.82	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750158.57	2118887.99	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750160.11	2118887.76	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750162.08	2118888.64	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750160.81	2118889.28	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750161.34	2118890.13	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750158.82	2118892.09	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750160.78	2118894.24	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750158.78	2118896.87	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750160.98	2118896.95	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750163.32	2118888.12	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750164.08	2118886.9	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750161.78	2118885.35	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750162.84	2118881.33	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750164.78	2118875.53	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750164.08	2118875.14	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750164.95	2118874.04	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750166.19	2118874.7	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750172.33	2118899.1	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750174.68	2118895.33	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750176.99	2118898.48	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750165.76	2118900.64	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750180.12	2118896.8	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750193.15	2118898.64	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750197.05	2118897.91	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750198.04	2118900.05	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750199.48	2118900.6	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750198.69	2118895.25	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750199.92	2118891.71	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750199.9	2118889.64	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750198.01	2118887.92	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750199.49	2118887.13	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750197.47	2118886.77	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750193.07	2118888.99	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750190.96	2118890.76	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750188.76	2118890.21	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750185.4	2118892.54	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750184.96	2118893.59	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750174.71	2118894.28	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750173.22	2118892.25	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750171.98	2118893.24	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750171.77	2118891.95	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750167.92	2118893.53	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750166.42	2118894.61	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750166.81	2118891.73	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750168.23	2118889.2	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750171.73	2118890.32	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750172.78	2118889.42	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750172.74	2118888.85	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750173.88	2118888.82	MD-F	1	3	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750175.41	2118889.75	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750175.56	2118890.86	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750178.93	2118889.68	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750177.82	2118889.15	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750177.53	2118886.74	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750179.07	2118887.05	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750180.43	2118885.79	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750182.28	2118886.02	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750183.29	2118887.89	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750183.08	2118885.41	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750184.37	2118885.29	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750185.81	2118885.45	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750186.23	2118884.24	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750187.51	2118883.88	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750192.27	2118884.27	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750195.64	2118885.36	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750198.65	2118878.26	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750190.5	2118880.45	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750191.05	2118878.39	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750195.99	2118878.01	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750193.87	2118877.92	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750195.7	2118876.96	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750192.92	2118875.87	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750195.79	2118873.37	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750197.7	2118874.2	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750197.44	2118872.27	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750198.91	2118871.43	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750198.02	2118870.76	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750196.07	2118870.67	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750198.43	2118868.34	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750196.67	2118868.55	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750195.13	2118868.56	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750195.83	2118867.92	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750196.33	2118866.63	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750197.46	2118866.35	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750198.52	2118865.88	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750197.88	2118864.74	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750200.21	2118865.53	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750200.07	2118862.56	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750194.96	2118864.78	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750193.95	2118863.86	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750195.33	2118860.17	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750195.05	2118857.13	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750194.45	2118854.61	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750195.27	2118853.71	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750198.35	2118854.67	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750199.45	2118854.34	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750199.59	2118853.38	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750199.94	2118852.07	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750198.02	2118851.81	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750196.25	2118851.98	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750197.41	2118847.78	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750196.13	2118848.13	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750194.53	2118847.42	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750193.58	2118847.84	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750194.72	2118846.95	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750195.28	2118844.34	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750198.95	2118845.03	MD-F	1	3	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750199.11	2118843.43	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750198.11	2118843.37	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750199.59	2118842.53	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750194.64	2118842.63	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750194.93	2118840.42	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750193.73	2118839.02	MD-F	1	0.5	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750194.59	2118838.29	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750197.69	2118835.44	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750197.36	2118833.96	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750199.36	2118834.1	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750197.66	2118830.91	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750196.63	2118831.95	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* ROCKET, 3.5 INCH (MOTOR ONLY) (OE SCRAP)		2	5750197.66	2118829.31	MD-E	1	3	N	0	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750197.81	2118827.49	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750196.5	2118827.2	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750196.58	2118826.16	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750198.64	2118825.84	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750197.9	2118823.93	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750195.51	2118824.74	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750194.79	2118822.53	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750193.91	2118823.41	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750190.28	2118820.76	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750189.43	2118823.35	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750190.99	2118825.68	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750193.53	2118825.72	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750191.94	2118830.31	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750192.76	2118829.92	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750193.3	2118830.08	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750194.13	2118830.62	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750193.6	2118833.92	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750191.17	2118838.21	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750187.95	2118821.89	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750187.23	2118823.35	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750187.11	2118824.38	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750188.95	2118827.5	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750190.08	2118829.78	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750190.97	2118832.62	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750190.41	2118833.4	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750191.24	2118841.41	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750193.01	2118842.57	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750191.43	2118844.07	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750191.13	2118845.03	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750190.32	2118846.01	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750189	2118848.99	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750190.13	2118850.92	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750191.56	2118849.72	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750192.08	2118849.45	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750192.79	2118849.79	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750191.21	2118853.21	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750193.2	2118853.71	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750192.44	2118854.16	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750191.19	2118858.08	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750193.16	2118859.67	MD-F	1	0.25	N	1	11/29/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750194.1	2118859.41	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750191.52	2118860.97	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750191.18	2118862.08	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750190.81	2118862.58	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750191.76	2118863.85	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750190.85	2118864.66	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750190.07	2118864.15	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750188.72	2118864.47	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750191.94	2118867.24	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750188.85	2118867.63	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750194.73	2118869.47	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750192.76	2118869.33	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750190.21	2118870.75	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750191.34	2118871.47	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750192.45	2118871.09	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750192.72	2118870.2	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750193.84	2118871.21	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750194.59	2118870.77	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750195.14	2118871.03	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750191.66	2118873.26	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		7	5750191.14	2118875.99	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750190.26	2118875.35	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750189.38	2118876.64	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750188.67	2118877.89	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750188.15	2118877.12	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750186.55	2118876.57	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750186.71	2118874.77	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750188.43	2118873.78	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750188.13	2118870.7	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750184.01	2118870.65	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750182.88	2118870.25	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750185.96	2118866.69	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750186.08	2118865.22	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750184.88	2118865.08	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750184.57	2118864.78	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750183.67	2118867.08	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750182.41	2118865.87	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750181.53	2118863.28	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750187.07	2118863.89	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750188.01	2118863.86	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750189.24	2118862.29	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750188.39	2118861.81	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750187.01	2118861.31	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750185.81	2118859.82	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750188.08	2118859.28	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750189.12	2118857.95	MD-F	1	0.25	N	1	11/29/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750184.81	2118859.11	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750188.29	2118852.96	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750186.49	2118852.07	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750183.36	2118854.8	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750182.96	2118856.3	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750182.26	2118856.96	MD-F	1	0.25	N	1	11/29/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750180.2	2118855.21	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750181.23	2118854.11	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750179.8	2118852.1	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750181.85	2118852.75	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750182.61	2118852.53	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750184.62	2118851.26	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750182.62	2118851.31	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750181.21	2118850.91	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750184.18	2118849.25	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750185.76	2118848.26	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750187.11	2118848.23	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		9	5750185.46	2118846.91	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750186.93	2118845.15	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750185.38	2118844.41	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750185.94	2118843.55	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750188.57	2118843.11	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750184.25	2118842.95	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750183.63	2118841.27	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750182.54	2118841.41	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750185.42	2118841.35	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750184.64	2118840.8	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750184	2118840.21	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750183.48	2118839.28	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750183.48	2118838.41	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750188.03	2118838.25	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750187.42	2118838	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750186.29	2118832.81	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750181.47	2118835.12	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750182.38	2118832.35	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750183.53	2118832.27	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750181.97	2118830.11	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750182.6	2118829.76	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750181.39	2118829.39	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750182.19	2118828.5	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750181.64	2118825.35	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750180.93	2118825.08	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750182.09	2118824.49	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750185.6	2118821.14	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750182.07	2118820.88	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750182.17	2118820.13	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750179.12	2118820.29	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750178.79	2118818.64	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750173.87	2118818.85	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750172.99	2118820.42	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750171.87	2118819.51	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750169.95	2118821.93	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750170.37	2118822.5	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750170.04	2118823.95	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750169.57	2118823.49	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750169.41	2118824.25	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750175.7	2118820.82	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750177.22	2118820.63	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750177.15	2118823.12	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750175.73	2118822.47	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750171.65	2118823.13	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750172.07	2118823.73	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750174.65	2118824.57	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750174.92	2118825.98	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750176.26	2118825.17	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750178.57	2118825.42	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750176.97	2118826.12	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750175.76	2118826.86	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750177.71	2118828.27	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750180.8	2118827.61	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750180.66	2118830.14	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750179.18	2118830.16	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750174.74	2118829.8	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		7	5750174.01	2118830.01	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750177.42	2118831.31	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		9	5750173.42	2118833.75	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750176.34	2118834.97	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750177.89	2118832.72	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		9	5750178.97	2118832.07	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		7	5750180.37	2118833.66	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750177.87	2118835.53	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750180.5	2118836.53	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750180.33	2118837.71	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750179.49	2118841.99	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750178.65	2118842.17	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750176.83	2118842.28	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750176.83	2118843.44	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		7	5750177.04	2118844.15	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750182.27	2118844.77	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750180.23	2118848.45	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750177.24	2118847.14	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750176.09	2118846.11	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		9	5750175.38	2118843.41	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750174.7	2118839.8	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750171.2	2118841.1	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750170.42	2118840.47	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750173.57	2118835.9	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750171.54	2118835.49	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750170.32	2118834.26	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750170.3	2118832.63	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750171.01	2118830.03	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		9	5750171.68	2118832.4	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750172.24	2118828.81	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750171.53	2118828.29	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750171.4	2118827.05	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750169.28	2118826.85	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750168.72	2118824.96	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750164.46	2118823.85	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750165.54	2118821.58	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750164.49	2118819.33	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750162.84	2118824.29	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		9	5750163.03	2118826.3	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		7	5750165.07	2118827.46	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750166.89	2118827.03	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750166.6	2118830.91	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		9	5750168.44	2118836.97	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750166.98	2118835.13	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750174.82	2118849.15	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		7	5750175.75	2118849.16	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750177.95	2118850.25	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750179.88	2118856.18	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750180.16	2118858.31	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750179.32	2118861.17	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750181.67	2118868.58	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750185.31	2118879.6	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750183.38	2118879.4	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750181.29	2118878.1	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750184.16	2118883.73	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750179.11	2118878.77	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750179.8	2118876.43	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750179.3	2118875.77	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750181.43	2118875.29	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750178.14	2118875.13	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750176.04	2118875.36	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750178.54	2118873.51	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750177.49	2118873.89	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750174.9	2118874.74	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750174.3	2118872.5	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750177.59	2118870.83	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750179.56	2118869.95	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750176.08	2118869.38	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		6	5750173.97	2118868.64	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750172.88	2118866.96	MD-F	1	0.5	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750173.11	2118865.34	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750174.76	2118865.59	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750175.88	2118863.76	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750172.06	2118864.49	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		5	5750169.71	2118863.45	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750170.87	2118863.1	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750170.83	2118861.76	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750173.99	2118861.02	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750175.78	2118857.27	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750174.57	2118857.9	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750173.54	2118859.36	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750173.61	2118854.96	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750176.03	2118855.72	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750171.71	2118853.95	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750169.82	2118856.1	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750165.8	2118841.5	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750166.33	2118836.96	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750165.15	2118837.06	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750162.1	2118836.33	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750160.66	2118839.34	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750158.66	2118836.91	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750158.39	2118835.85	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750158.8	2118834.34	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750159.95	2118831.33	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* ROCKET, 3.5 INCH (MOTOR ONLY) (OE SCRAP)		2	5750160.38	2118825.99	MD-E	1	3	N	0	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750161.56	2118825.98	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750162.4	2118828.63	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750163.97	2118833.22	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750160.95	2118842.65	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750160.28	2118843.45	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750159.33	2118843.15	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750157.58	2118843.1	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750158.77	2118846.21	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750159.37	2118846.71	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750159.41	2118850.08	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750162.87	2118848.69	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750162.47	2118851.05	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750161.47	2118850.56	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		1	5750160.89	2118851.03	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750159.85	2118851.21	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750161.03	2118852.06	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750160.2	2118854.51	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750162.93	2118853.89	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750162.35	2118854.41	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750160.78	2118856.07	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750164.55	2118852.08	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750166.2	2118853.47	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750161.17	2118858.04	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750163.25	2118858.93	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		1	5750162.29	2118860.9	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750166.71	2118857.98	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750178.05	2118883.34	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750200.25	2118836.42	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750200.18	2118818	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750178.98	2118805.69	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750183.42	2118806.15	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750183.15	2118804.92	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750185.22	2118807.51	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750184.76	2118807.21	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750186.26	2118808.21	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750187.02	2118806.45	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750188.51	2118805.11	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750189.46	2118806.27	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750191.9	2118804.41	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* ROCKET, 3.5 INCH (MOTOR ONLY) (OE SCRAP)		2	5750194.42	2118806.41	MD-E	1	3	N	0	12/4/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750195.74	2118805.88	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750196.47	2118808.44	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750198.31	2118809.03	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750199.25	2118808.77	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750103.93	2118800.23	MD-F	1	0.25	N	1	12/11/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750107.32	2118864.97	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750199.72	2118836.35	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		8	5750106.11	2118801.36	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750128.23	2118817.79	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750132.11	2118834.53	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		1	5750162.39	2118837.11	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		6	5750160.13	2118841.51	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750130.6	2118854.61	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750124.16	2118854.5	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750169.56	2118854.99	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750169.03	2118853.4	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750163.12	2118884.68	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750161.76	2118884.62	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750166.48	2118885.51	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750167.66	2118884.56	MD-F	1	0.25	N	1	1/29/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750166.64	2118888.23	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750168.34	2118887.26	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750169.39	2118888.07	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750173.43	2118884.98	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		8	5750116.32	2118855.26	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		9	5750168.3	2118877.69	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750174.61	2118851.32	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750170.15	2118851.59	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750169.32	2118850.7	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750169.22	2118849.51	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750168.29	2118849.3	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750166.69	2118848.28	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750170.99	2118848.21	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750171.97	2118847.46	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750171.18	2118846.86	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750169.34	2118846.43	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750170.56	2118844.91	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750171.07	2118843.86	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		5	5750168.93	2118844.51	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750168.01	2118844.88	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750168.12	2118845.94	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750167.1	2118846.45	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750166.48	2118844.02	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750167.31	2118843.36	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750168.38	2118842.18	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750169.36	2118843.3	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750169.84	2118843.2	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750167.41	2118838.96	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750167.13	2118841.22	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750167.81	2118857.79	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750169.01	2118857.83	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750169.32	2118860.07	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750166	2118862	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750168.35	2118862.21	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750163.52	2118864	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750162.5	2118864.84	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750161.63	2118864.83	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750162.6	2118866.02	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750161.32	2118865.47	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750161.29	2118865.96	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750164.51	2118866.76	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750165.42	2118867.57	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750164.95	2118872.64	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750166.08	2118868.98	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750168.71	2118866.36	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		4	5750168.79	2118869.31	MD-F	1	0.25	N	1	1/29/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750171.49	2118869.13	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750169.98	2118871.32	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750171.14	2118872.28	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750172.6	2118870.4	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750172.34	2118869.02	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750171.84	2118874.33	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750167.37	2118875.38	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		3	5750170.19	2118878.4	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* FRAGMENT		2	5750173.3	2118877.86	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750176.18	2118877.12	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		2	5750176.34	2118879.33	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		4	5750177.24	2118883.98	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750176.75	2118883.48	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	* MULTIFRAG		3	5750174.24	2118885.41	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI07	Grenade, rifle, antitank, practice, M11 series	0	2	5750108.22	2118868.89	MD-E	1	0.5	N	0	11/28/2000
MRS-15C --	LB3-MG05-SI07	Projectile, 40mm, parachute, illumination, M583 series	1	2	5750120.82	2118819.86	MD-E	1	0.25	N	0	11/29/2000
MRS-15C --	LB3-MG05-SI07	Projectile, 40mm, parachute, illumination, M583 series	1	0	5750162.71	2118838.39	MD-E	1	0.25	N	0	12/18/2000
MRS-15C --	LB3-MG05-SI07	Projectile, 40mm, parachute, illumination, M583 series	1	2	5750156.36	2118826.55	MD-E	1	0.25	N	0	11/29/2000
MRS-15C --	LB3-MG05-SI07	Signal, illumination, ground, M126 series	2	2	5750116.88	2118800.23	MD-E	1	0.5	N	0	11/28/2000
MRS-15C --	LB3-MG05-SI07	Signal, illumination, ground, M126 series	2	2	5750123.19	2118819.21	MD-E	1	0.25	N	0	11/29/2000
MRS-15C --	LB3-MG05-SI07	Signal, illumination, ground, M126 series	2	2	5750120.82	2118819.86	MD-E	1	0.25	N	0	11/29/2000
MRS-15C --	LB3-MG05-SI07	Signal, illumination, ground, M126 series	2	2	5750153.52	2118826.78	MD-E	1	0.25	N	0	11/29/2000
MRS-15C --	LB3-MG05-SI07	Signal, illumination, ground, M126 series	2	2	5750199.72	2118836.35	MD-E	1	0.25	N	0	11/30/2000
MRS-15C --	LB3-MG05-SI08	* PIN FLAG REMOVED, RATS NEST			5750268.83	2118887.64	ISD	1		N	0	12/5/2000
MRS-15C --	LB3-MG05-SI08	* PIN FLAG REMOVED, RATS NEST			5750269.13	2118886.53	ISD	1		N	0	12/5/2000
MRS-15C --	LB3-MG05-SI08	* NOT STAKED			5750267.31	2118887.08	ISD			N	0	12/14/2000
MRS-15C --	LB3-MG05-SI08	* NOT STAKED, RATS NEST			5750269.04	2118884.85	ISD			N	0	12/14/2000
MRS-15C --	LB3-MG05-SI08	* NOT STAKED, RATS NEST			5750265.34	2118887.68	ISD			N	0	12/14/2000
MRS-15C --	LB3-MG05-SI08	* IN RAT NEST			5750264.85	2118884.65	ISD	1		N	0	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FLAG MISSING			5750230.98	2118898.05	ISD			N	0	
MRS-15C --	LB3-MG05-SI08	* FRAGMENTS (OE Scrap)		6	5750212	2118880	MD		1	N	1	1/2/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENTS (OE Scrap)		8	5750215	2118880	MD		2	N	1	1/2/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENTS (OE Scrap)		3	5750265	2118898	MD		1	N	1	1/2/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENTS (OE Scrap)		24	5750275	2118898	MD		5	N	1	1/2/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENTS (OE Scrap)		4	5750264	2118897	MD		5	N	1	1/2/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750208.23	2118893	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		12	5750219.39	2118887.59	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		7	5750221.62	2118886.18	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750227.55	2118872.95	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		24	5750292.94	2118868.66	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		34	5750265.59	2118893.76	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		24	5750242.86	2118899.05	MD-F	1	0.5	N	1	12/4/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750209.31	2118804.31	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750224.75	2118804.69	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750220.15	2118808.88	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750219.12	2118809.46	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750221.16	2118811.82	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750219.82	2118813.09	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750208.88	2118814.41	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750201.35	2118814.61	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750208.65	2118815.33	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750215.83	2118817.4	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750207.71	2118818.62	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750220.83	2118818.84	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750209.13	2118819.21	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750206.93	2118820.19	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750207.32	2118822.12	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750208.78	2118823.94	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		0	5750267.72	2118846.41	MD-E	1	3	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750219.53	2118825.73	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750212.85	2118826.77	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750210.97	2118827.42	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750201.26	2118828.01	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750201.75	2118830.85	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750205.27	2118831.76	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750207.09	2118832.89	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750208.11	2118834.06	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750204.92	2118835.2	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750204.35	2118836.95	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750223.72	2118838.1	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750211.87	2118838.8	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750221.05	2118842.51	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750224.96	2118842.89	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750209.27	2118852.34	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750220.9	2118853.27	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750218.22	2118854.71	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750203.92	2118855.45	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750224.47	2118856.81	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750220.25	2118857.15	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750206.16	2118857.38	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750205.24	2118859.94	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750207.89	2118860.33	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750204.33	2118860.89	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750210.04	2118861.16	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750206.65	2118862.56	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750205.23	2118862.62	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		9	5750209.27	2118865.39	MD-F	1	0.25	N	1	12/13/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750201.97	2118865.57	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750209.32	2118865.81	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750207.61	2118866.52	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750220.84	2118867.27	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750206.34	2118868.78	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750201.25	2118868.89	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750213.38	2118869.19	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750210.41	2118869.28	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750217.72	2118869.3	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750206.01	2118875.52	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750219.23	2118876.99	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750208.67	2118877.11	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750209.58	2118879.58	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750208.24	2118881.86	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750215.13	2118887.9	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750213.95	2118890.91	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750206.9	2118895.35	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750229.15	2118897.71	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		8	5750227.08	2118891.36	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750229.05	2118886.61	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750243.86	2118885.9	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750229.77	2118883.15	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		1	5750249.38	2118872.52	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750244.39	2118871.98	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750248.01	2118871.09	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		10	5750236.28	2118867.55	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		18	5750248.45	2118867.5	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750244.86	2118863.7	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750239.12	2118861.93	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750230.28	2118861.6	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750225.72	2118855.52	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750225.39	2118839.58	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750233.07	2118836.94	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750231.24	2118831.48	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750229.01	2118829.14	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750231.57	2118825.21	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750225.57	2118823.61	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750247.27	2118822.11	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750225.05	2118822.04	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750228.16	2118818.36	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750237.15	2118817.07	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750236.72	2118813.56	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750235.73	2118812.91	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750234.32	2118812.46	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750247.41	2118811.97	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750232.93	2118811.52	MD-F	1	0.25	N	1	12/14/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750229.09	2118811.17	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750231.67	2118809.35	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750246.14	2118809.27	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750227.91	2118808.65	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750242.75	2118807.29	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750238.62	2118806.81	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750232.46	2118806.53	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750232.99	2118802.35	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750234.13	2118801.8	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750230.25	2118801.43	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750232.54	2118800.94	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750230.02	2118800.6	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750233.85	2118800.03	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750253.71	2118800.33	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750269.16	2118806.51	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750270.27	2118809.4	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750250.2	2118813.98	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750256.36	2118814.97	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750251.74	2118814.99	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750254.65	2118818.19	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750257.13	2118823.61	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750271.47	2118835.82	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750265.86	2118837.55	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750250.09	2118843.26	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750264.99	2118850.54	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		14	5750269.3	2118852.41	MD-F	1	3	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750273.38	2118853.77	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		9	5750264.15	2118861.2	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750260.63	2118888.52	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750251.62	2118895.11	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		18	5750281.85	2118887.14	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750285.65	2118879.16	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750293.78	2118879.07	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750281.56	2118876.76	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750281.29	2118875.31	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750282.6	2118873.86	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750295.72	2118872.83	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750290.7	2118869.6	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750284.52	2118865.21	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750298.96	2118862.1	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750293.02	2118859.65	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750292.88	2118849.94	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750280.72	2118848.63	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750275.04	2118845.8	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750285.03	2118845.52	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750293.83	2118840.32	MD-F	1	0.25	N	1	12/14/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750283.79	2118831.96	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750296.31	2118825.74	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750293.79	2118821.99	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750202.73	2118802.09	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750221.05	2118805.03	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750218.6	2118806.26	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750203.67	2118806.39	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750222.98	2118807.86	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750201.12	2118815.64	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750203.57	2118815.9	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750200.6	2118816.46	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750202.39	2118817.77	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750214.77	2118819.06	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750206.36	2118827.03	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750218.29	2118838.1	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750205.58	2118838.96	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750202.82	2118846.85	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750213.67	2118850.04	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750222.33	2118852.2	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750213.36	2118853.88	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750219.08	2118855.68	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750213.64	2118861.54	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750217.21	2118870.79	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750222.96	2118881.71	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750212.67	2118882	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750205.05	2118885.54	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750222.8	2118887.03	MD-F	1	0.25	N	1	12/18/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750230.25	2118860.04	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750229.41	2118838.3	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750227.04	2118835.68	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750230.51	2118824.77	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750243.23	2118823.4	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750242.18	2118815.38	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750240.24	2118813.02	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750245.37	2118807.47	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750239.97	2118804.88	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750229.09	2118804.11	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750230.93	2118803.9	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750254.63	2118801.76	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750260.96	2118856.55	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750292.39	2118888.23	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750286.27	2118870.73	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750297.43	2118846.85	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750296.44	2118846.27	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750279.15	2118842.18	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750286.75	2118809.55	MD-F	1	3	N	1	3/1/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* FRAGMENT (ALUMINUM)		3	5750210.71	2118800.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750202.16	2118806.36	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750215.95	2118806.41	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT (ALUMINUM)		4	5750224.05	2118807.13	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750224.71	2118808.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750219.9	2118809.65	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750215.21	2118812.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750214.71	2118817.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750217.76	2118817.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750220.3	2118823.02	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750200.71	2118823.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750220.72	2118825.01	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750203.21	2118829.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT (ALUMINUM)		4	5750209.84	2118832.76	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750203.21	2118837.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750201.93	2118838.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750206.21	2118839.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750224.21	2118839.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG (ALUMINUM) (OE SCRAP)		6	5750215.91	2118840.27	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750206.71	2118843.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750212.84	2118843.66	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750213.71	2118850.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750211.21	2118859.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750219.91	2118862.72	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750214.71	2118867.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750244.71	2118898.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750249.72	2118886.83	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750243.21	2118875.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750226.03	2118874.69	MD-F	1	0.5	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		18	5750237.89	2118865.58	MD-F	1	3	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750228.9	2118859.59	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750248.71	2118837.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750225.83	2118829.72	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750235.21	2118828.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750241.71	2118827.89	MD-F	1	0.5	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750245.71	2118825.39	MD-F	1	0.5	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750233.54	2118825.28	MD-F	1	0.5	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750226.18	2118825.04	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750235.71	2118823.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750245.71	2118820.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750226.21	2118818.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750234.17	2118816.87	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750247.95	2118808.44	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750226.24	2118808.18	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750225.65	2118807.01	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750227.21	2118803.89	MD-F	1	0.25	N	1	12/19/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750227.21	2118800.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750234.71	2118800.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750264.71	2118800.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750256.71	2118807.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750265.21	2118809.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750259.71	2118810.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750257.27	2118811.17	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750270.21	2118811.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750266.17	2118812.71	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750251.21	2118812.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750254.21	2118823.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750252.71	2118830.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750254.71	2118833.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750266.01	2118834.66	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750264.71	2118837.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750261.21	2118840.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750265.21	2118852.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750266.24	2118856.49	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750262.71	2118862.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750250.21	2118865.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750267.21	2118867.59	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750268.4	2118868.17	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		14	5750262.71	2118868.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750256.39	2118869.8	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750251.69	2118882.46	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750272.71	2118883.39	MD-F	1	0.5	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750260.71	2118890.39	MD-F	1	0.5	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750255.71	2118899.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750278.02	2118886.76	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750278.22	2118870.06	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750281.51	2118865.56	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750276.54	2118865.46	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750288.71	2118851.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750288.21	2118844.39	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750280.08	2118843.08	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750277.71	2118841.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750293.21	2118837.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750283.21	2118823.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750295.21	2118821.89	MD-F	1	3	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750295.23	2118820.45	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750288.01	2118817.52	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750283.71	2118816.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750288.07	2118816.38	MD-F	1	0.5	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750290.28	2118808.03	MD-F	1	0.5	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750277.21	2118803.89	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750200.35	2118884.53	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750200.35	2118870.01	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750201.09	2118841.53	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750201.25	2118840.11	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750205.74	2118889.22	MD-F	1	0.25	N	1	12/19/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		17	5750205.04	2118883.97	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750208.54	2118880.5	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750210.64	2118875.57	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750208.94	2118876.04	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750207.25	2118874.89	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750205.69	2118872.7	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750207.09	2118867.83	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750205.96	2118867.89	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750204.25	2118866.92	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750204.48	2118865.43	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750207.32	2118865.31	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750207.04	2118864.25	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750207.34	2118863.4	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		9	5750205.31	2118860.83	MD-F	1	0.5	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750205.26	2118858.16	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750204.66	2118858.18	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750204.59	2118856.91	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750205.85	2118854.59	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750207.39	2118853.37	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		9	5750208.97	2118853.11	MD-F	1	0.5	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750210.8	2118855.32	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750209.27	2118857.68	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750208.24	2118858.4	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750209.17	2118860.78	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750210.46	2118864.13	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750209.35	2118867.09	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750208.43	2118867.02	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750210.53	2118871.57	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750212.07	2118874.24	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750216.13	2118876	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750217.69	2118881	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		15	5750222.15	2118886.1	MD-F	1	3	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750223.81	2118887.31	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		16	5750225.8	2118889.43	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750220.67	2118891.99	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		13	5750227.88	2118888.38	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750226.83	2118884.64	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		11	5750229.34	2118879.94	MD-F	1	3	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750225.92	2118877.12	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750229.32	2118873.86	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750216.66	2118873.52	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750215.52	2118871.7	MD-F	1	0.25	N	1	12/4/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750219.48	2118870.93	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750222.67	2118868.1	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750231.07	2118870	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		9	5750221.51	2118864.72	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750219.63	2118866.54	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750217.68	2118867.52	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750217.49	2118866.09	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750211.23	2118867.95	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750212.45	2118865.3	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750213.54	2118864.15	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750215.05	2118863.52	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750217.14	2118864.94	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750216.11	2118863.95	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750212.87	2118860.43	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750217.95	2118856.43	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750219.02	2118860.31	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750217.52	2118859.86	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750221.61	2118861.56	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750222.59	2118858.67	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		12	5750224.13	2118860.03	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		12	5750224.14	2118858.41	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		9	5750227.53	2118858.33	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750227.7	2118856.07	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		8	5750224.79	2118854.75	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750229.2	2118844.89	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750229.84	2118844.79	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750231.78	2118842.7	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750229.15	2118842.71	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750227.23	2118839.29	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750227.04	2118836.54	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750226.46	2118836.61	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750224.71	2118838.81	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750223.84	2118837.08	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750222.86	2118839.83	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750221.91	2118839.37	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750221.57	2118843.15	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750223.29	2118842.3	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750222.04	2118844.58	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750225.23	2118841.35	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750225.86	2118842.85	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750226.8	2118842.34	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750226.3	2118841.87	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750226.69	2118846.09	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750225.15	2118844.24	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		7	5750223.73	2118845.9	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750220.11	2118845.17	MD-F	1	0.25	N	1	12/4/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750217.17	2118849.04	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750221.76	2118854.78	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750221.11	2118857.45	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750219	2118853.96	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750214.72	2118850.85	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750217.1	2118846.25	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750218.72	2118844.35	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750217.77	2118844.48	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750216.49	2118844.48	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750214.75	2118844.83	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		9	5750214.56	2118846.16	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750213.61	2118843.89	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750210.08	2118845.44	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750209.5	2118849.66	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750209.59	2118848.47	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750208.39	2118848.45	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750207.29	2118848.82	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750205.98	2118850.42	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750206.19	2118848.89	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750207.67	2118845.85	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750206.86	2118844.31	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750207.55	2118842.77	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		2	5750205.73	2118844.25	MD-E	1	3	N	0	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750205.16	2118845.43	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750204.74	2118843.7	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750203.59	2118845.77	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750204.37	2118843.01	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750204.67	2118841.72	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750206.27	2118841.07	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750205.04	2118840	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750205.87	2118838.19	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750207.46	2118837.34	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750206.87	2118839.09	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750208.16	2118838.2	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750208.66	2118838.77	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750209.86	2118841.09	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750209.38	2118842.94	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750208.72	2118842.15	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750208.81	2118841.25	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750212.13	2118839.69	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750209.17	2118835.93	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750209.36	2118836.45	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750211.29	2118837.48	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750213.51	2118838.61	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750217.18	2118839.99	MD-F	1	0.25	N	1	12/5/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750217.62	2118840.9	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750217.82	2118842.21	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750216.31	2118841.45	MD-F	1	3	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750216.16	2118842.14	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750214.55	2118841.68	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750219.48	2118842.6	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750220.09	2118840.26	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750220.41	2118836.53	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750220.52	2118833.87	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750217.58	2118835.8	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750216.96	2118835.4	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750216.31	2118833.82	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750214.43	2118835.43	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750213.94	2118831.81	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750214.83	2118830.5	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750215.58	2118832.27	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750215.61	2118828.45	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750215.01	2118827.03	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750216.97	2118828.64	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750218.02	2118828.67	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* GRENADE, RIFLE, AT, M9 (BOOM ONLY) (OE SCRAP)		3	5750221.08	2118826.93	MD-E	1	0.25	N	0	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750223.44	2118827.92	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750223.24	2118828.55	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750224.58	2118829.5	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750223.33	2118830.76	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750223.29	2118833.67	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750222.69	2118836.38	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750232.13	2118834.96	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750231.12	2118829.82	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750232.1	2118830.07	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750233.02	2118829.96	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750233.8	2118828.39	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750233.73	2118827.78	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750234.74	2118825.43	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750235.74	2118825.91	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750235.94	2118826.93	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750235.09	2118832.94	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750235.94	2118833.02	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750238.89	2118833.76	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750238.44	2118835.14	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750242.66	2118833.88	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750242.08	2118834.96	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750243.11	2118835.43	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750245.35	2118833.21	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750243.98	2118833.44	MD-F	1	0.25	N	1	12/4/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750244.96	2118831.67	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750245.35	2118830.62	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750244.4	2118829.92	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750240.51	2118829.28	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750242.67	2118827.6	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750243.48	2118826.35	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750243.78	2118825.39	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750244.91	2118824.62	MD-F	1	3	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750245.03	2118823.26	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750244.03	2118820.58	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750243.4	2118820.12	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750244.92	2118817.88	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750245.2	2118814.2	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750242.05	2118817.05	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750240.79	2118814.16	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750238.66	2118812.7	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750239.51	2118820.82	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750242.4	2118819.8	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750243.26	2118821.79	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750238.89	2118823.19	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750236.95	2118823.03	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750236.51	2118822.02	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750236.87	2118820.22	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750233.64	2118822.64	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750234.98	2118821.32	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750235.47	2118815.1	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750235.68	2118814.66	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750234.36	2118815.97	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750231.88	2118817.54	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750230.48	2118816.06	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750230.83	2118814.88	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750232.39	2118813.76	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750230.42	2118813.15	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750230.69	2118811.8	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750229.02	2118812.16	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750227.63	2118815.81	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750225.22	2118816.5	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750224.87	2118816.18	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750222.73	2118816.51	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750221.99	2118816.2	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750222.7	2118820.48	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750229.65	2118818.69	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750230.76	2118819.14	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750231.28	2118819.95	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750232.86	2118819.88	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750231.64	2118821.96	MD-F	1	0.25	N	1	12/4/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750228.74	2118822.08	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750229.37	2118828.23	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750227.19	2118830.02	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750227.72	2118826.13	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750226.14	2118828.6	MD-F	1	0.5	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750226.31	2118825.99	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750223.47	2118824.92	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750222.23	2118823.5	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		2	5750220.2	2118824.27	MD-E	1	3	N	0	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750218.77	2118823.76	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750217.92	2118824.12	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750217.12	2118825.66	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750215.87	2118823.5	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750214.94	2118824.54	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750214.04	2118822.4	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750215.66	2118821.87	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750216.23	2118821.15	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750214.33	2118821.07	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750216.88	2118817.96	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750217.13	2118820.58	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750218.81	2118819.64	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750219.28	2118821.26	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750218.67	2118817.79	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750219.29	2118817.41	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750218.86	2118814.83	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750216.1	2118812.45	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750214.83	2118813.5	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750214.43	2118810.91	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750213.13	2118813.79	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750210.03	2118813.98	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750206.99	2118817.44	MD-F	1	0.5	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750211.77	2118819.76	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750209.65	2118821.07	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750210.63	2118826.15	MD-F	1	0.5	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750209.98	2118827.39	MD-F	1	0.5	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750209.59	2118825.91	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750210.77	2118828.53	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750210.52	2118833.28	MD-F	1	0.5	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750205.75	2118833.13	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750205.1	2118836.13	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750203.83	2118835.62	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750200.55	2118837.45	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750204.74	2118830.98	MD-F	1	0.5	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750206.11	2118830.34	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750204.9	2118829.4	MD-F	1	0.25	N	1	12/4/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750203.98	2118829.02	MD-F	1	0.5	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750204.39	2118827.11	MD-F	1	0.5	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750203.43	2118827.64	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750201.92	2118826.83	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750201.53	2118826.49	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750200.54	2118828.62	MD-F	1	0.5	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750203.22	2118824.71	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750204.11	2118823.81	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750204.74	2118823.43	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750204.43	2118825.19	MD-F	1	0.5	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750205.49	2118822.72	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750205.75	2118824.61	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750206.14	2118823.75	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750205.25	2118820.61	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750205.06	2118819.62	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750201.82	2118821.1	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750200.51	2118821.64	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750200.54	2118819.61	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750201.02	2118818.46	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750205.5	2118813.14	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750204.7	2118813.19	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750203.21	2118813.02	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750200.61	2118808.03	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750202.65	2118808.9	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750203.35	2118808.88	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750200.38	2118801.61	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750200.85	2118801.43	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750207.32	2118800.54	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750208.75	2118802.66	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750207.32	2118803.16	MD-F	1	0.5	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750206.43	2118804.21	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750206.55	2118805.19	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750204.93	2118805.15	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750206.53	2118806.39	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750205.82	2118808.21	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750207.78	2118805.52	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750208.7	2118806.18	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750209.37	2118806.95	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750209.97	2118807.94	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750210.82	2118806.4	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750211.11	2118805.68	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750211.42	2118802.07	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750213.25	2118800.34	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750213.64	2118802.78	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750213.32	2118802.55	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750212.5	2118805.98	MD-F	1	0.25	N	1	12/4/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750213.32	2118806.87	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750213.73	2118806.44	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750213.85	2118805.59	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750214.36	2118806.22	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750212.44	2118810.32	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750213.23	2118810.04	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750218.1	2118808.36	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750218.04	2118809.6	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750219.55	2118811.65	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750219.78	2118812.25	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750220.17	2118811.33	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750220.73	2118810.66	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		1	5750220.81	2118812.84	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750223.95	2118813.64	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750224.96	2118813.2	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750225.8	2118812.81	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750225.51	2118812.13	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750225.44	2118808.9	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750221.76	2118808.14	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750217.07	2118803.43	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750219	2118803.29	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750218.66	2118805.05	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750219.47	2118806.68	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750220.46	2118807.15	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750220.33	2118806.2	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750222.06	2118802.64	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750220.8	2118802.97	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750220.87	2118801.21	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750224.5	2118802.86	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750225.67	2118803.3	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750226.32	2118801.14	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750228.45	2118800.16	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750227.81	2118801.57	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750227.77	2118802.98	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750224.17	2118806.16	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750225.83	2118805.82	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750229.22	2118808.17	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750229.51	2118810.07	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750230.29	2118808.44	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750231.99	2118802.98	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750233.95	2118804.65	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750232.72	2118808.68	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750233.07	2118810.11	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750232.36	2118810.4	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750258.35	2118885.95	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750259.58	2118888.76	MD-F	1	0.25	N	1	12/5/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750261.87	2118888.46	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750261.77	2118890.04	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750262.07	2118890.77	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		12	5750259.72	2118890.45	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750256.08	2118888.48	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750257.62	2118891.44	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750255.44	2118894.02	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750257.22	2118893.66	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750258.83	2118892.43	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750259.5	2118893.54	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750260.7	2118893.6	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		16	5750262.08	2118896.03	MD-F	1	0.5	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		18	5750270.42	2118893.91	MD-E	1	3	N	0	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		12	5750276.88	2118887.68	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750283.66	2118890.14	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750283.39	2118900.22	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750282.16	2118899.28	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750282.79	2118899.02	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750297.28	2118887.31	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750293.12	2118888.62	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750292.02	2118887.1	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750291.12	2118887.6	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750288.75	2118888.82	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750286.85	2118888.54	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750271.94	2118880.55	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750267.89	2118878.86	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750266.56	2118880.23	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750256.11	2118883.68	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750254.13	2118885.27	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750251.52	2118886.43	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750250.28	2118887.68	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750248.49	2118889.27	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750250.9	2118890.56	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750245.06	2118898.1	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750246.57	2118897.82	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750244.68	2118896.35	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750246.49	2118894.44	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750247.96	2118893.98	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750246.24	2118892.15	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		9	5750245.52	2118891.16	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750244.26	2118890.78	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750244.74	2118890.26	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750245.12	2118888.72	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750244.47	2118886.76	MD-F	1	0.5	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750243.16	2118887.12	MD-F	1	0.25	N	1	12/4/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750240.76	2118890.51	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750240.14	2118890.96	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750244.26	2118893.82	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750243.72	2118894.74	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750242.85	2118896.34	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750237.84	2118893.11	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750237.47	2118890.45	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750236.53	2118891.09	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG			5750230.62	2118891.49	MD-F			N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG			5750229.04	2118891.18	MD-F			N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG			5750227.04	2118892.6	MD-F			N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750224.5	2118894.7	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750238.1	2118879.7	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		10	5750248.89	2118868.38	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750251.26	2118868.5	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750247.26	2118865.8	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750249.19	2118864.77	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750251.21	2118863.73	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750253.23	2118865.8	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750256.34	2118873.69	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		12	5750257.97	2118873.2	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750260.91	2118874.01	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750262.41	2118876.85	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750266.68	2118875.63	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750268.25	2118875.38	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750270.14	2118874.25	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750270.9	2118872.43	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750258.13	2118864.98	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		12	5750257.06	2118864.65	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		7	5750255.76	2118861.75	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750257.44	2118862.09	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750256.69	2118858.48	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750260.37	2118858.39	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		6	5750262.1	2118861.16	MD-E	1	3	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750265.52	2118860.12	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750264.28	2118857.11	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		8	5750264.93	2118856.25	MD-E	1	3	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750268.38	2118856.64	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		20	5750269.64	2118857.22	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750267.95	2118853.39	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750272.82	2118854.6	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750272.28	2118855.36	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750273.53	2118857.5	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750275.47	2118855.74	MD-F	1	0.25	N	1	12/6/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750276.19	2118857.77	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750269.79	2118862.4	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750277.75	2118862.23	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750279.18	2118863.31	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750278.42	2118866.78	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750275.79	2118872.59	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750276.03	2118873.33	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750273.82	2118872.79	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750275.8	2118876.58	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		10	5750283.31	2118881.86	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750284.47	2118882	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750283.62	2118879.99	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750284.23	2118879.43	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750284.86	2118880.31	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750285.59	2118883.62	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750286.37	2118881.85	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750286.64	2118880.41	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750287.64	2118880.19	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750284.45	2118877.48	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750288.33	2118877.74	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750289.58	2118879.26	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750290.88	2118880.8	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750292.34	2118882.73	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750293.02	2118878.63	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750294.89	2118881.16	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750296.88	2118878.35	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750295.42	2118877.22	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750296.13	2118876.53	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		10	5750296.85	2118873.46	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		10	5750297.57	2118874.13	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750298.76	2118873.75	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750299.18	2118872.62	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750298.1	2118866.96	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750298.92	2118869.42	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750291.25	2118873.76	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750291.41	2118876.47	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750289.01	2118874.8	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750288.96	2118870.07	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750279.69	2118874.91	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750281.57	2118874.47	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750279.92	2118871.16	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750281.85	2118871.84	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		12	5750287.52	2118869.18	MD-F	1	0.5	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750287.5	2118861.85	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750285.49	2118860.94	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750285.8	2118864.95	MD-F	1	0.25	N	1	12/6/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750287.13	2118866.27	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750285	2118865.85	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750284.17	2118865.97	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750283.51	2118866.23	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750280.06	2118860.22	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750278.37	2118859.71	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750279.98	2118858.11	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750281.4	2118855.89	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750283.06	2118855.68	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750278.53	2118853.35	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750278.91	2118852.47	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750285.26	2118852.02	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750285.08	2118850.08	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750288.71	2118848.65	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750289.45	2118846.51	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750292.3	2118845.31	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750293.6	2118853.16	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750291.06	2118855.87	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750289.62	2118854.2	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750286.87	2118855.82	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750286.02	2118856.61	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750284.99	2118856.81	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750291.8	2118860.14	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750294.13	2118862.35	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		9	5750294.36	2118863.16	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750293.05	2118864.4	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		9	5750298.53	2118863.44	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		24	5750298.28	2118860.57	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750295.94	2118860.09	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750297.32	2118856.51	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750297.83	2118854.51	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750297.52	2118844.21	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750298.48	2118839.81	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750297.66	2118840.99	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750296.07	2118840.39	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750295.14	2118841.13	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		9	5750294.12	2118839.52	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750295.53	2118838.61	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750293.43	2118841.42	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		9	5750291.83	2118839.41	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750292.2	2118838.44	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750290.01	2118838.77	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		14	5750288.5	2118837.55	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		10	5750291.43	2118841.45	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		8	5750290.51	2118841.14	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750289.16	2118841.24	MD-F	1	0.25	N	1	12/5/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750288.44	2118842.54	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750286.93	2118843.31	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750285.89	2118839.29	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750284.6	2118840.99	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		12	5750284.86	2118840.09	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750283.72	2118838.65	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750284.74	2118838.76	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750283.42	2118837.82	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750282.65	2118836.92	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750280.45	2118836.28	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750278.6	2118838.94	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750279.2	2118839.7	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750278.58	2118840.95	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750279.46	2118841.09	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750282.47	2118843.91	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750283.99	2118845.56	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750284.97	2118846.85	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		15	5750282.97	2118847.2	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750280.89	2118846.5	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750279.9	2118847.81	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750278.59	2118850.74	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750279.22	2118848.55	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750278.42	2118846.7	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750279.68	2118844.57	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750276.11	2118841.89	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750274.52	2118841.12	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750270.93	2118843.18	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750271.29	2118839.67	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750270.51	2118840.19	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750271.62	2118837.02	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750270.29	2118836.67	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750273.21	2118835.17	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750274.1	2118834.68	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750274.52	2118836.23	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750275.74	2118834.83	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750276.63	2118836.63	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750277.28	2118834.47	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750276.3	2118833.98	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		12	5750277.67	2118833.21	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750278.45	2118835.19	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750280.72	2118833.63	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750282.52	2118834.19	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750281.29	2118832.08	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750279.13	2118832.13	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750277.48	2118831.89	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750278.73	2118829.6	MD-F	1	0.25	N	1	12/6/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750283.32	2118821.77	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		10	5750268	2118827.91	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750269.57	2118830.82	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		8	5750275.39	2118831.27	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750276.2	2118832.39	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750272.48	2118832.27	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* GRENADE, RIFLE, AT, M9 SERIES (BOOM ONLY) (OE SCRAP)		7	5750271.1	2118833.34	MD-E	1	0.25	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750269.93	2118833.23	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750267.75	2118832.4	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750269.18	2118833.85	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750267.19	2118835.01	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750265.37	2118834.05	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750265.33	2118831.12	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750260.11	2118832.53	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		10	5750260.32	2118836.09	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		9	5750261.47	2118838.66	MD-F	1	0.5	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		11	5750266.44	2118840.24	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750264.61	2118841.25	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750268.35	2118837.76	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		0	5750267.72	2118846.41	MD-E	1	3	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750267.18	2118848.88	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750265.92	2118850.21	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750264.11	2118852.49	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		0	5750257.75	2118851.93	MD-E	1	3	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750260.15	2118848.9	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750264.06	2118846.38	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		4	5750254.66	2118840.43	MD-E	1	3	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750253.42	2118840.43	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750250.89	2118839.3	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750249.28	2118836.69	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		8	5750257.54	2118837.33	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		9	5750256.06	2118837.55	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		10	5750253.22	2118836.5	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		1	5750254.51	2118835.81	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		8	5750258.36	2118835.19	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		11	5750258.02	2118832.7	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		10	5750250.75	2118835.18	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		9	5750251.06	2118833.21	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		10	5750250.4	2118832.48	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		11	5750249.87	2118833.68	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750248.93	2118834.41	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750247.21	2118832.27	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750247.4	2118830.79	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750248.88	2118831.31	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750250.35	2118830.94	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750252.64	2118831.51	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750253.66	2118830.6	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750257.08	2118828.32	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750254.77	2118828.34	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750254.67	2118827.49	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750251.98	2118827.66	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750250.15	2118826.8	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750247.3	2118828.87	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750247.49	2118826.57	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750246.24	2118826.48	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750249.21	2118824.9	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750249.24	2118823.56	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		16	5750251.32	2118825.48	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		9	5750261.87	2118825.86	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		9	5750259.34	2118826.63	MD-F	1	0.5	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750259.52	2118823.9	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750257.99	2118824.36	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750256.59	2118826.28	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750252.96	2118823.24	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750254.66	2118822.04	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750251.57	2118821.39	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		4	5750247.93	2118820.59	MD-E	1	3	N	0	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750253.58	2118818.48	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750254.04	2118819.86	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750256.76	2118821.7	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750261.15	2118820.84	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750265.33	2118821.05	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750264.02	2118818.78	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750261.25	2118818.87	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750259.67	2118819.88	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750257.1	2118818.27	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750257.73	2118817.42	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750260.2	2118817.07	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750261.85	2118817	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750296.65	2118837.49	MD-F	1		N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750295.57	2118835.53	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750296.76	2118834.54	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750293.63	2118834.77	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		10	5750288.83	2118834.77	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750288.47	2118833.32	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		11	5750285.11	2118831.4	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750288.13	2118831.79	MD-F	1	0.25	N	1	11/30/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750293.25	2118828.32	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750291.78	2118829.17	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750290.46	2118828.26	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750289.58	2118830.85	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750289.48	2118828.95	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750288.56	2118828.71	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750288.12	2118829.45	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750287.45	2118830.09	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750286.21	2118827.45	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750283.46	2118829.51	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750284.23	2118827.83	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750284.31	2118825.38	MD-F	1	0.25	N	1	11/30/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750285.26	2118823.82	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750285.97	2118822.06	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750286.9	2118822.49	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750289.03	2118823.98	MD-F	1		N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750287.5	2118826.13	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750288.73	2118826.35	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750290.12	2118820.59	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750295.1	2118822.86	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750293.61	2118824.93	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750294.35	2118826.31	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750298.05	2118825.71	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750297.6	2118818.95	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750295.95	2118815.09	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		7	5750293.91	2118815.51	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750292.51	2118817.41	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750291.54	2118816.44	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750290.36	2118815.16	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750290.32	2118818.49	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750288.37	2118819.26	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750288.26	2118821.63	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		7	5750287.13	2118819.86	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750286.71	2118818.71	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		7	5750285.55	2118818.98	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750287.28	2118816.92	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750285.6	2118816.28	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750286.49	2118815.13	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750284.47	2118814.91	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		10	5750280.6	2118813.59	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		9	5750279.95	2118810.94	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		12	5750296.67	2118805.84	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750292.8	2118802.88	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		7	5750291.33	2118802.79	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750291.25	2118800.99	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750288.57	2118801.85	MD-F	1	0.25	N	1	12/6/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750292.96	2118807.62	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750291.65	2118805.95	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750285.97	2118803.99	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750283.77	2118802.2	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750284.92	2118801.07	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750283.57	2118800.54	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750281.72	2118801.88	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750281.31	2118802.66	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750281.51	2118803.15	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750282.13	2118804.51	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750281	2118804.57	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750283.02	2118805.87	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750281.6	2118807.27	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750280.71	2118808.8	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750279.29	2118808.08	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750277.52	2118808.96	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750276.53	2118812.56	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750278.37	2118813.54	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750277.1	2118815.99	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750275.76	2118814.72	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750273.28	2118813.09	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750272.72	2118810.57	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750271	2118812.64	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750270.5	2118814.26	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750270.64	2118816.66	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750268.82	2118813.06	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		4	5750269.31	2118811.51	MD-E	1	3	N	0	12/5/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		6	5750267.3	2118814.63	MD-E	1	3	N	0	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750265.75	2118816.29	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750265.52	2118814.53	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750265.86	2118810.82	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750267.54	2118807.91	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750269.88	2118806.89	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750270.33	2118807.24	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750271.67	2118809.13	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750272.86	2118808.4	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750275.38	2118808.23	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750275.56	2118806.96	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750273.57	2118806.39	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750273.51	2118805.01	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750275.49	2118805.48	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750276.6	2118805.41	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750279.32	2118803.93	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750277.79	2118802.94	MD-F	1	0.25	N	1	12/5/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750279.6	2118802.65	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750279.11	2118801.02	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750276.68	2118801.47	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750276.44	2118803.49	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750272.41	2118804.13	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750272.02	2118802	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750273.75	2118800.86	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750270.35	2118801.27	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750267.55	2118802.68	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750267.98	2118806.07	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750266.26	2118805.29	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750267.19	2118806.51	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750262.83	2118803.57	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750263.12	2118804.5	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750262.39	2118807.3	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		8	5750263.37	2118807.87	MD-E	1	3	N	0	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750263.27	2118810.58	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* GRENADE, RIFLE, AT, M9 (BOOM ONLY) (OE SCRAP)		0	5750263.55	2118812.1	MD-E	1	0.5	N	0	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750262.16	2118812.57	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750261.19	2118812.54	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750264.05	2118816.04	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750260.24	2118814.52	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750255.31	2118816.9	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750254.75	2118815.81	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750254.51	2118813.16	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		12	5750254.44	2118812.72	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750255.66	2118812.33	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750255.2	2118812.12	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750255.89	2118811.49	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750255.13	2118811.31	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750253.95	2118811.2	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750255.19	2118810.42	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750256.17	2118809.6	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750252.66	2118809.18	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750252.24	2118808.33	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750253.63	2118805.99	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750258.02	2118807.77	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750256.59	2118805.01	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750257.71	2118802.4	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750255.37	2118801.32	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750256.61	2118800.04	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750251.11	2118801.66	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750250.41	2118802.68	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750249.02	2118800.49	MD-F	1	0.25	N	1	12/5/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750249.02	2118801.26	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750248.07	2118802.2	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750241.94	2118801.6	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750244.73	2118804.93	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750245.79	2118805.55	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750247.23	2118805.14	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750250.92	2118804.05	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750250.23	2118806.31	MD-F	1	0.5	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750247.02	2118808.45	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750248.33	2118809.29	MD-F	1	0.5	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750248.48	2118810.42	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750249.25	2118810.25	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750251.35	2118810.75	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750251.31	2118811.57	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750251.43	2118814.24	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750251.35	2118816.23	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750248.78	2118816.15	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750248.77	2118813.36	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750247.28	2118813.25	MD-F	1	0.5	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750248.08	2118811.26	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750246.2	2118811.14	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750243.17	2118810.4	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750239.51	2118811.43	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750237.12	2118810.76	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750238.03	2118810.23	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750238.97	2118810.23	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750239.08	2118809	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750238.48	2118808.08	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750241.14	2118808.12	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750238.17	2118802.7	MD-F	1	0.5	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750236.86	2118803.86	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750236.51	2118804.6	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750235.87	2118805.78	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750234.27	2118806.85	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750234.36	2118807.76	MD-F	1	0.5	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750234.03	2118810.48	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750217.14	2118807.33	MD-F	1	0.25	N	1	12/4/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750283.11	2118802.95	MD-F	1	0.25	N	1	12/5/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750200.76	2118881.08	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750255.25	2118891.7	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750258.03	2118892.85	MD-F	1	0.25	N	1	1/11/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750201.77	2118898.17	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750204.89	2118897.37	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750207.58	2118899.02	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750213.12	2118899.96	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750212.1	2118894.58	MD-F	1	0.25	N	1	1/29/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750207.63	2118893.84	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750207.47	2118894.22	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750206.79	2118891.96	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750205.23	2118891.64	MD-F	1	0.5	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750203.23	2118891.11	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750201.79	2118893.62	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750200.54	2118892.44	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750201.28	2118888.24	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750203.46	2118888.33	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750201.33	2118884.87	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750202.62	2118884.45	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750203.67	2118884.03	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750203.59	2118882.93	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750200.69	2118879.87	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750203.41	2118880.66	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750204.61	2118880.55	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750205.67	2118880.61	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750205.53	2118878.48	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750204.25	2118878.32	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750204.88	2118876.4	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750250.54	2118894.91	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750249.47	2118895.95	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750252.24	2118896.2	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750254.33	2118898.76	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		12	5750252.37	2118899.06	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750250.82	2118899.81	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750246.29	2118900.23	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750243.85	2118899.65	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750239.52	2118876.66	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750240.01	2118875.25	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750238.34	2118872.47	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750235.77	2118866.18	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		0	5750237.08	2118865.85	MD-E	1	3	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		1	5750238.18	2118866.34	MD-E	1	3	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750238.65	2118864.71	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750236.45	2118864.08	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750237.52	2118863.1	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750240.22	2118863.94	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750241.46	2118864.05	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750240.85	2118863.05	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750242.56	2118858.22	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750247.27	2118861.75	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750246.56	2118863.04	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750245.65	2118865.3	MD-F	1	0.25	N	1	12/6/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		8	5750242.71	2118879.06	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750245.25	2118879.09	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750246.61	2118878.49	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750245.41	2118875.22	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750245.1	2118874.84	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750245.92	2118874.19	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750247.25	2118874.69	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750248.92	2118874.97	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750253.34	2118877.54	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750250.62	2118881.72	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		4	5750253.38	2118879.73	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750254.8	2118879.74	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750200.7	2118873.56	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750201.85	2118869.9	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750204.13	2118869.56	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750204.08	2118868.61	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750202.91	2118869	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750201.95	2118867.5	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750200.9	2118866.22	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750202.67	2118866.32	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750201.52	2118864.14	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750201.83	2118859.67	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750201.89	2118854.88	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750200.96	2118854.64	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750203.4	2118852.53	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750201.41	2118849.92	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750203.6	2118847.59	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750201.03	2118847.06	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750201.64	2118844.95	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		8	5750208.04	2118888.12	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750209.96	2118889.15	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750210.59	2118891.86	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		9	5750214.69	2118889.17	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		10	5750214.25	2118887.98	MD-F	1	0.5	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750206.17	2118885.33	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750252.36	2118893.23	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750253.21	2118894.36	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750256.16	2118876.95	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750252.46	2118875.01	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750250.71	2118873.61	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750249.57	2118873.66	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750250.05	2118871.53	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750242.18	2118876.13	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750241.17	2118873.64	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750242.98	2118874.01	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750243.8	2118874.11	MD-F	1	0.25	N	1	12/6/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* ROCKET, 2.36 INCH (MOTOR ONLY) (OE SCRAP)		4	5750242.77	2118869.73	MD-E	1	3	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750241.26	2118869.55	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750245.29	2118869.85	MD-F	1	0.25	N	1	12/6/2000
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750202.7	2118837.99	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		1	5750202.59	2118888.22	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750205.63	2118858.78	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750206.71	2118811.36	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		0	5750206.71	2118814.07	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		1	5750206.61	2118834.21	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750206.71	2118866.46	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750206.6	2118885.3	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		0	5750206.71	2118887.36	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750210.61	2118838.97	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750214.51	2118833.55	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		1	5750214.72	2118809.41	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750218.84	2118812.66	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750220.46	2118810.17	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750222.84	2118805.19	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750226.42	2118810.6	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750230.75	2118816.23	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		0	5750226.74	2118820.13	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750234.64	2118820.89	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		1	5750254.67	2118821.87	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		1	5750246.66	2118839.3	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750258.67	2118835.08	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750260.62	2118808.34	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750260.62	2118839.08	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750270.8	2118806.39	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750274.48	2118815.27	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750272.64	2118824.03	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		8	5750276.86	2118821.11	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750276.75	2118809.64	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750284.66	2118808.44	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750288.44	2118817.11	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750280.65	2118823.82	MD-F	1	0.5	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750284.66	2118834.32	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750288.66	2118839.3	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750284.55	2118839.84	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750268.09	2118840.81	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750272.75	2118842.44	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		3	5750284.66	2118843.41	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750292.66	2118823.38	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750296.67	2118836.15	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		6	5750296.67	2118823.38	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750297.75	2118818.18	MD-F	1	0.25	N	1	4/16/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750300.67	2118804.54	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750300.46	2118809.3	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750300.46	2118816.45	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750282.92	2118852.93	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750280.76	2118857.37	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750272.75	2118887.46	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750270.69	2118880.1	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		4	5750268.74	2118864.62	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750270.69	2118848.17	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750268.74	2118857.37	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750262.68	2118869.6	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750257.81	2118895.58	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750256.84	2118849.25	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		7	5750260.73	2118850.12	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		1	5750262.68	2118859.21	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		5	5750248.72	2118842.86	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		6	5750244.93	2118842.21	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		18	5750240.6	2118844.69	MD-F	1	0.5	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750242.66	2118891.79	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750224.69	2118888.65	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		5	5750226.74	2118855.2	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		3	5750222.74	2118861.48	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		0	5750210.83	2118893.09	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* MULTIFRAG		2	5750210.83	2118849.68	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750202.68	2118844.46	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		1	5750246.71	2118882.29	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	* FRAGMENT		2	5750262.65	2118826.32	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG05-SI08	Cartridge, grenade, auxiliary, M7	1	14	5750255	2118850	UXO	25		N	0	4/5/2001
MRS-15C --	LB3-MG05-SI08	Fuze, grenade, hand, M206 series	1	6	5750291.31	2118821.77	MD-E	1	0.25	N	0	12/5/2000
MRS-15C --	LB3-MG05-SI08	Grenade, rifle, antitank, practice, M11 series	0	30	5750229.62	2118887.2	MD-E	1	0.5	N	0	12/19/2000
MRS-15C --	LB3-MG05-SI08	Grenade, rifle, antitank, practice, M11 series	0	5	5750233.12	2118816.61	MD-E	1	0.25	N	0	12/4/2000
MRS-15C --	LB3-MG05-SI08	Grenade, rifle, antitank, practice, M11 series	0	8	5750258.95	2118864.14	MD-E	1	3	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	Grenade, rifle, smoke, M23 series	1	3	5750247.43	2118857.89	MD-E	1	0.5	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	Rocket, 2.36inch, practice, M7	0	2	5750217.95	2118871.29	MD-E	1	3	N	0	12/4/2000
MRS-15C --	LB3-MG05-SI08	Rocket, 2.36inch, practice, M7	0	2	5750217.14	2118807.33	MD-E	1	3	N	0	12/4/2000
MRS-15C --	LB3-MG05-SI08	Rocket, 2.36inch, practice, M7	0	10	5750276.97	2118870.55	MD-E	1	7.5	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	Rocket, 3.5inch, practice, M29 series	0	0	5750223.08	2118815.06	MD-E	1	3	N	0	12/4/2000
MRS-15C --	LB3-MG05-SI08	Rocket, 3.5inch, practice, M29 series	0	2	5750281.12	2118824.04	MD-E	1	7.5	N	0	12/6/2000
MRS-15C --	LB3-MG05-SI08	Signal, illumination, ground, M125 series	2	3	5750275	2118873	MD	1		N	0	1/2/2001
MRS-15C --	LB3-MG05-SI08	Signal, illumination, ground, M126 series	2	3	5750221.65	2118880.4	MD-E	1	0.5	N	0	12/4/2000
MRS-15C --	LB3-MG05-SI08	Signal, illumination, ground, M126 series	2	7	5750278.06	2118885.48	MD-E	1	0.5	N	0	12/5/2000
MRS-15C --	LB3-MG05-SI08	Signal, illumination, ground, M126 series	2	2	5750281.38	2118881.9	MD-E	1	3	N	0	12/6/2000
MRS-15C --	LB3-MG06-SI01	* NO FLAG			5750576.49	2118821.91	ISD	1		N	0	4/16/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750590.58	2118840.85	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750578.69	2118825.54	MD-F	1	0.5	N	1	3/1/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT			5750578.71	2118824.59	MD-F			N	1	3/1/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG			5750503.04	2118804.4	MD-F			N	1	12/19/2000
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG			5750515	2118863.28	MD-F			N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG			5750514.04	2118863.53	MD-F			N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG			5750515.11	2118867.22	MD-F			N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT			5750510.71	2118874.39	MD-F			N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT			5750509.21	2118876.39	MD-F			N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		4	5750532.71	2118877.39	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		3	5750560.32	2118814.22	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		3	5750558.21	2118818.92	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		4	5750555.21	2118820.89	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		8	5750561.21	2118824.89	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		3	5750558.97	2118861.78	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		4	5750567.64	2118861.97	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750552.72	2118866.43	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG			5750561.26	2118878.29	MD-F			N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		10	5750558.21	2118895.39	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		10	5750586.3	2118853.44	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		6	5750585.97	2118801.03	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		1	5750585.54	2118813.38	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750586.39	2118813.67	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750595.66	2118827.77	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		2	5750589.11	2118828.7	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750589.24	2118831.54	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750582.26	2118819.77	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		5	5750597.42	2118847.42	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750596.2	2118847.68	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		14	5750593.54	2118840.91	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		5	5750594.46	2118859.21	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750597.63	2118873.85	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750596.65	2118880.29	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		5	5750585.82	2118856.05	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750575.69	2118852.84	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750574.14	2118852.04	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750572.13	2118852.12	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		4	5750567.3	2118843.71	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		5	5750565.96	2118824.68	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750567.5	2118821.72	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		7	5750566.96	2118819.81	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		6	5750567.92	2118812.39	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		1	5750567.89	2118808.06	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750547.74	2118818.13	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750548.48	2118819.92	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750550.75	2118819.83	MD-F	1	0.25	N	1	1/24/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		5	5750551.48	2118816.87	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750552.43	2118820.93	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750553.28	2118822.56	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750556.39	2118819.37	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		6	5750562.94	2118824.29	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		6	5750559.29	2118824.82	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		5	5750560.41	2118826.53	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750554.07	2118829.59	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		3	5750548.03	2118833.87	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750547.47	2118826.29	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		4	5750549.77	2118828.96	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750551.19	2118828.24	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		4	5750542.93	2118821.76	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		3	5750542.47	2118820.61	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		3	5750539.07	2118821.04	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		2	5750541.54	2118818.64	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		3	5750545.47	2118814.89	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750544.12	2118812.8	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750544.84	2118812.78	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750547.18	2118811.09	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750541.15	2118808.52	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		3	5750543.18	2118805.61	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750544.87	2118805.24	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750539.92	2118804.6	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		6	5750533.61	2118803.89	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750528.15	2118815.9	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750528.39	2118816.53	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		2	5750534.23	2118823.23	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750536.86	2118829.44	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750538.16	2118841.86	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750518.08	2118816.48	MD-F	1	0.25	N	1	1/24/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG			5750504.87	2118806.89	MD-F			N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		6	5750500.63	2118810.54	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		1	5750503.56	2118817.47	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		1	5750506.09	2118817.89	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		1	5750505.17	2118816.28	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		8	5750508.96	2118819.69	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750509.86	2118837.22	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750501.54	2118852.27	MD-F	1	0.5	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		3	5750506.21	2118849.91	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750505.79	2118883.71	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750505.42	2118882.82	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750504.6	2118880.1	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750534.42	2118891.59	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		13	5750537.04	2118892.71	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		3	5750536.79	2118895.39	MD-F	1	0.25	N	1	1/25/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750533.26	2118899.27	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750536.74	2118890.04	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		6	5750536.83	2118885.87	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG (OE SCRAP) MULTIFRAG		4	5750532.46	2118887.9	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		6	5750513.47	2118890.63	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		5	5750520.99	2118882.59	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750532.51	2118875.67	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750529.12	2118857.82	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		1	5750530.47	2118860.91	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		3	5750545.16	2118872.13	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		4	5750543.29	2118870.24	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750545.17	2118875.94	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750554.89	2118885.47	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		15	5750550.77	2118869.39	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		4	5750554.46	2118858.71	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		1	5750555.43	2118863.43	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		2	5750553.94	2118872.4	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750559.14	2118878.25	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* DEEP HIT, UNDER WATER			5750559.59	2118880.73	ISD	1		N	0	1/29/2001
MRS-15C --	LB3-MG06-SI01	* DEEP HIT, UNDER WATER			5750560.17	2118879.6	ISD	1		N	0	1/29/2001
MRS-15C --	LB3-MG06-SI01	* DEEP HIT, UNDER WATER			5750562.43	2118878.25	ISD	1		N	0	1/29/2001
MRS-15C --	LB3-MG06-SI01	* DEEP HIT, UNDER WATER			5750563.31	2118879.56	ISD	1		N	0	1/29/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750577.62	2118895.49	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		6	5750586.01	2118894.28	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		7	5750597.25	2118890.09	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		6	5750581.48	2118869.04	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750575.83	2118876.17	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		5	5750568.7	2118868.63	MD-F	1	0.25	N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		6	5750565.52	2118862.06	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750561.72	2118853.66	MD-F	1	0.25	N	1	1/25/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG			5750555.87	2118836.66	MD-F			N	1	1/29/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750510.7	2118807.15	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		1	5750550.65	2118809.38	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		1	5750562.59	2118827.31	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750598.73	2118831.27	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		6	5750598.73	2118835.59	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		2	5750598.87	2118839.62	MD-F	1	0.5	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	* MULTIFRAG		3	5750598.59	2118857.82	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		5	5750587.86	2118875.82	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		5	5750582.61	2118874.81	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		4	5750594.84	2118856.81	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		6	5750594.84	2118848.9	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		3	5750556.62	2118846.09	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		8	5750544.75	2118863.22	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	* FRAGMENT		5	5750520.77	2118884.02	MD-F	1	0.25	N	1	4/16/2001
MRS-15C --	LB3-MG06-SI01	Flare, aircraft, parachute, M9A1		24	5750525	2118890	ISD	1		N	0	3/21/2001

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	LB3-MG06-SI01	Flare, surface, trip, M49 series	1	3	5750551	2118804	ISD	1		N	0	1/29/2001
MRS-15C --	LB3-MG06-SI01	Fuze, grenade, hand, M206 series	1	2	5750537.07	2118845.51	MD-E	1	0.25	N	0	1/25/2001
MRS-15C --	LB3-MG06-SI01	Grenade, rifle, smoke, white phosphorous, M19A1	3	0	5750540	2118885	UXO	1		N	0	3/21/2001
MRS-15C --	LB3-MG06-SI01	Rocket, 2.36inch, high explosive antitank, M6	3	27	5750575	2118880	MD-E	1		N	0	1/29/2001
MRS-15C --	LB3-MG06-SI01	Rocket, 3.5inch, practice, M29 series	0	16	5750550	2118850	MD	1		N	0	3/5/2001
MRS-15C --	LB3-MG06-SI01	Signal, illumination, ground, M126 series	2	12	5750524.94	2118870.68	MD-E	1	0.25	N	0	1/25/2001
MRS-15C --	MRS-15 EDCBND_FB W02	* FRAGMENTS OF 40mm GRENADES (OE Scrap)			5742615.75	2122524.75	MD		5	N	1	6/24/1998
MRS-15C --	MRS-15 EDCBND_FB W02	Projectile, 40mm, high explosive, M381	3	0	5742615.75	2122524.75	UXO	1		N	0	6/24/1998
MRS-15C --	MRS-15 EDCBND_FB W03	* FRAGMENTS OF 40mm GRENADES (OE Scrap)			5742612.75	2122424.375	MD		5	N	1	6/24/1998
MRS-15C --	MRS-15 EDCBND_FB W04	* GRANADE, RIFLE, 40mm, HE (Model Unknown)			5742603.75	2122326	MD		3	N	1	6/24/1998
MRS-15C --	MRS-15 EDCBND_FB W05	* GRANADE, RIFLE, 40mm, HE (Model Unknown)			5742595.25	2122226.625	MD		3	N	1	6/24/1998
MRS-15C --	MRS-15 EDCBND_FB W06	* PROJECTILE, 40mm, HE (Model Unknown)			5742590.5	2122126.875	MD		4	N	1	6/24/1998
MRS-15C --	MRS-15 EDCBND_FB W07	* GRANADE, RIFLE, 40mm, HE (Model Unknown)			5742586.25	2122052	MD		3	N	1	6/24/1998
MRS-15C --	MRS-15C_000-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744500	2114590	MD		6	N	1	5/11/2000
MRS-15C --	MRS-15C_000-1	* FRAGMENT, UNKNOWN (OE Scrap)		14	5744516	2114640	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-1	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744507	2114640	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-1	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744491	2114580	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-1	* FRAGMENT, UNKNOWN (OE Scrap)		9	5744534	2114587	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-1	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744490	2114596	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-1	* FRAGMENT, UNKNOWN (OE Scrap)		9	5744497	2114606	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-1	Fuze, projectile, combination, M1907	1	4	5744575	2114570	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_000-1	Projectile, 4.2inch, mortar, illumination, M335 series	2	8	5744510	2114665	MD		1	N	1	5/9/2000
MRS-15C --	MRS-15C_000-1	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744515	2114575	MD		1	N	1	5/9/2000
MRS-15C --	MRS-15C_000-1	Projectile, 81mm, mortar, illumination, M301 series	2	1	5744480	2114615	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENTS, UNKNOWN (OE Scrap)			5744560	2114590	MD		25	N	1	5/17/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744560	2114590	MD		26	N	1	5/16/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744560	2114590	MD		8	N	1	5/16/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744575	2114630	MD		18	N	1	5/17/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		18	5744573	2114653	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744566	2114574	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744566	2114578	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744562	2114630	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744577	2114636	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744578	2114618	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744561	2114626	MD		1	N	1	7/10/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744561	2114629	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		7	5744561	2114633	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744570	2114646	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744586	2114642	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744568	2114655	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744590	2114656	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744598	2114602	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744591	2114603	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		18	5744594	2114604	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744638	2114613	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744622	2114611	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744586	2114622	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744627	2114637	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744638	2114613	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_000-2	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744568	2114655	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_000-2	Fuze, projectile, point detonating, M48 series	2	3	5744585	2114649	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_000-2	Fuze, projectile, point detonating, M48 series	2	3	5744586	2114585	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_000-2	Fuze, projectile, point detonating, M48 series	2	2	5744578	2114585	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_000-2	Fuze, projectile, point detonating, M48 series	2	10	5744580	2114615	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_000-2	Projectile, 37mm, armor piercing tracer, M51 series	0	1	5744595	2114620	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_000-2	Projectile, 37mm, armor piercing tracer, M51 series	0	14	5744565	2114595	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_000-2	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	14	5744575	2114595	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744640	2114590	MD		32	N	1	5/9/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744645	2114648	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744650	2114662	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744646	2114597	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744640	2114598	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		14	5744656	2114642	MD		3	N	1	7/12/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744658	2114648	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744690	2114640	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		14	5744694	2114641	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744657	2114647	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744731	2114645	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744691	2114653	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744688	2114651	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		16	5744726	2114655	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744660	2114577	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744695	2114669	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744658	2114571	MD		1	N	1	7/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		14	5744738	2114577	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		20	5744728	2114622	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744659	2114578	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744641	2114582	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		18	5744687	2114584	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		14	5744699	2114584	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744689	2114587	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744683	2114601	MD		2	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744654	2114612	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744656	2114616	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		20	5744727	2114620	MD		2	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744649	2114622	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744724	2114627	MD		2	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744709	2114636	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744714	2114639	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744682	2114666	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744692	2114643	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744734	2114649	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744738	2114626	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		14	5744642	2114619	MD		3	N	1	7/12/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744648	2114647	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_000-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744654	2114583	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_000-3	Projectile, 81mm, mortar, illumination, M301 series	2	1	5744650	2114575	UXO	1		N	0	5/9/2000
MRS-15C --	MRS-15C_000-3	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	1	5744645	2114590	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_000-3	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	12	5744650	2114640	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_06	Projectile, 81mm, mortar, illumination, M301 series	2	0			MD	1		N	0	5/22/2000
MRS-15C --	MRS-15C_06	Projectile, 81mm, mortar, illumination, M301 series	2	0			MD	1		N	0	5/22/2000
MRS-15C --	MRS-15C_100-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744510	2114690	MD		4	N	1	5/11/2000
MRS-15C --	MRS-15C_100-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744500	2114690	MD		30	N	1	5/10/2000
MRS-15C --	MRS-15C_100-1	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744490	2114741	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-1	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744480	2114764	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-1	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744495	2114671	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-1	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744510	2114682	MD		2	N	1	7/10/2000
MRS-15C --	MRS-15C_100-1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744512	2114701	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-1	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744500	2114705	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-1	* FRAGMENT, UNKNOWN (OE Scrap)		12	5744538	2114709	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744499	2114713	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-1	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744524	2114718	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-1	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744490	2114739	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-1	Projectile, 60mm, mortar, smoke, white phosphorous, M302	3	24	5744485	2114695	UXO	1		N	0	5/10/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_100-1	Projectile, 75mm, Shrapnel, MK I	3	8	5744535	2114760	MD		1	N	1	5/10/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744560	2114690	MD		10	N	1	5/18/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744560	2114690	MD		15	N	1	5/17/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744560	2114744	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744560	2114680	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744571	2114696	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744566	2114742	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744570	2114750	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744562	2114678	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744565	2114680	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744574	2114698	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		12	5744597	2114756	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744635	2114680	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744624	2114680	MD		0	N	1	7/10/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744566	2114687	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744629	2114684	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744562	2114704	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744575	2114695	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744621	2114701	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-2	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744620	2114702	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_100-2	Fuze, projectile, combination, M1907	1	12	5744635	2114680	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_100-2	Fuze, projectile, combination, M1907	1	6	5744590	2114672	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_100-2	Fuze, projectile, point detonating, M48 series	2	6	5744562	2114696	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_100-2	Fuze, projectile, point detonating, M48 series	2	2	5744586	2114718	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_100-2	Fuze, projectile, point detonating, M48 series	2	24	5744562	2114736	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_100-2	Fuze, projectile, point detonating, M48 series	2	8	5744596	2114738	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_100-2	Projectile, 20mm, target practice tracer, M206A1	0	4	5744575	2114705	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_100-2	Projectile, 20mm, target practice tracer, M206A1	0	3	5744570	2114690	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_100-2	Projectile, 4.2inch, mortar, illumination, M335 series	2	48	5744560	2114720	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_100-2	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744575	2114695	MD			N	0	5/10/2000
MRS-15C --	MRS-15C_100-2	Projectile, 81mm, mortar, illumination, M301 series	2	6	5744570	2114715	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_100-2	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744570	2114695	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_100-2	Projectile, 81mm, mortar, illumination, M301 series	2	4	5744577	2114722	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744720	2114690	MD		8	N	1	5/16/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744720	2114690	MD		4	N	1	5/18/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_100-3	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744730	2114690	MD		3	N	1	5/22/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744730	2114690	MD		10	N	1	5/15/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744646	2114681	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744651	2114703	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744643	2114745	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744719	2114673	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744683	2114695	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744683	2114703	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744690	2114713	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		12	5744719	2114740	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744646	2114762	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* PROJECTILE, 4.2 INCH, (FRAGMENT AND FUZE) (1 FOOT OUT OF GRID) (Model Unknown)		30	5744659	2114670	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744697	2114700	MD		2	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744691	2114708	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744734	2114721	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744738	2114728	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744723	2114735	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744738	2114727	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744644	2114727	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744650	2114761	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_100-3	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744654	2114761	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_100-3	Fuze, projectile, point detonating, M48 series	2	3	5744655	2114685	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_100-3	Fuze, projectile, point detonating, M48 series	2	10	5744675	2114675	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_100-3	Projectile, 81mm, mortar, illumination, M301 series	2	4	5744683	2114715	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_100-3	Projectile, 81mm, mortar, illumination, M301 series	2	3	5744722	2114705	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_100-3	Projectile, 81mm, mortar, illumination, M301 series	2	2	5744739	2114716	MD	1		N	0	5/22/2000
MRS-15C --	MRS-15C_120-0 MID	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745240	2114802	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-0 MID	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745225	2114804	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-0 MID	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745250	2114818	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-0 MID	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745170	2114819	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-0 MID	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745200	2114802	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_120-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5745175	2115099.865	MD		45	N	1	5/17/2000
MRS-15C --	MRS-15C_120-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5745175	2115099.865	MD		37	N	1	5/16/2000
MRS-15C --	MRS-15C_120-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5745175	2115099.865	MD		24	N	1	5/16/2000
MRS-15C --	MRS-15C_120-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5745175	2115099.865	MD		25	N	1	5/17/2000
MRS-15C --	MRS-15C_120-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5745175	2115099.865	MD		32	N	1	5/18/2000
MRS-15C --	MRS-15C_120-1	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745123.9	2115021.2	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745089.78	2115021.25	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-1	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745114.37	2115025.8	MD		1	N	1	7/10/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_120-1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745143.81	2115025.8	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-1	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745157.96	2115025.8	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-1	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745135.97	2115028.13	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-1	* FRAGMENT, UNKNOWN (OE Scrap)		6	5745114.17	2115037.42	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-1	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745081.94	2115039.07	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-1	Fuze, projectile, point detonating, M48 series	2	3	5745160	2115039.865	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_120-1	Fuze, projectile, powder train time fuze, M84 series	2	18	5745125	2115054.865	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_120-1	Projectile, 37mm, armor piercing tracer, M51 series	0	3	5745141	2115054.865	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_120-1	Projectile, 4.2inch, mortar, illumination, M335 series	2	1	5745115	2115049.865	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_120-1	Projectile, 75mm, Shrapnel, MK I	3	14	5745160	2115049.865	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_120-1	Projectile, 81mm, mortar, illumination, M301 series	2	12	5745125	2115109.865	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_120-1	Projectile, 81mm, mortar, illumination, M301 series	2	0	5745175	2115099.865	MD		50	N	1	5/16/2000
MRS-15C --	MRS-15C_120-1	Projectile, 81mm, mortar, illumination, M301 series	2	0	5745175	2115099.865	MD		36	N	1	5/17/2000
MRS-15C --	MRS-15C_120-1	Projectile, 81mm, mortar, illumination, M301 series	2	2	5745140	2115109.865	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_120-1	Projectile, 81mm, mortar, illumination, M301 series	2	0	5745175	2115099.865	MD		12	N	1	5/18/2000
MRS-15C --	MRS-15C_120-1 MID	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745223.1	2115038.2	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-1 MID	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745238.03	2115023.35	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-1 MID	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745214.11	2115026.45	MD		2	N	1	7/10/2000
MRS-15C --	MRS-15C_120-1 MID	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745166.11	2115027.19	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-1 MID	* FRAGMENT, UNKNOWN (OE Scrap)		4	5745222.34	2115037.69	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-1 MID	Projectile, 81mm, mortar, illumination, M301 series	2	12	5745175	2115039.865	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_120-1 MID	Projectile, 81mm, mortar, illumination, M301 series	2	1	5745175	2115024.865	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5745185	2114999.757	MD		3	N	1	5/18/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745180.4	2115002.9	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745165.3	2115004.3	MD		-1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745190.9	2115018.7	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745210.7	2115019.8	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745174.37	2114941.36	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745160.53	2114943.3	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745161.79	2114954.05	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		10	5745178.26	2114960.77	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745182.71	2114963.35	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745161.66	2114977.16	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745226.18	2114990.11	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745166.11	2114998.36	MD		1	N	1	7/10/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		4	5745166	2114919.757	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745194	2115008.5	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		6	5745172	2114939.757	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745177	2114948.757	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745176	2114956.757	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745178	2114928.757	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745173	2114953.757	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_120-15W	Projectile, 4.2inch, mortar, illumination, M335 series	2	40	5745190	2114939.757	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_120-15W	Projectile, 81mm, mortar, illumination, M301 series	2	2	5745195	2114994.757	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_120-15W	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	2	5745175	2115019.865	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		6	5745245	2114839	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745251	2114841	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		4	5745245	2114847	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		6	5745223	2114850	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745230	2114851	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745177	2114853	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		8	5745238	2114853	MD		3	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745199	2114881	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745195	2114890	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		10	5745188	2114892	MD		4	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745183	2114838	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745232	2114857	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745224	2114823	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745166	2114825	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745220	2114826	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_120-15W1	* FRAGMENT, UNKNOWN (OE Scrap)		4	5745162	2114839	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		4	5745127	2114989.757	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745114	2114923.757	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745102.9	2115011.5	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745140.84	2114935.67	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745124	2114937.42	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		4	5745119.54	2114938.67	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		8	5745149.97	2114947.37	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745082.64	2114961.6	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745124.6	2114962.5	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745129.92	2114962.79	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745121.4	2114967.05	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745088.97	2114967.82	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745098.07	2114967.82	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745110.08	2114967.82	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745114.13	2114976.88	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745155.66	2114977.16	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745141.71	2114977.74	MD		1	N	1	7/10/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745086.61	2114980.1	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745143.17	2114981.71	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		6	5745130.77	2114985	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745102.52	2114990.97	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745159.72	2114995.65	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745143.95	2115001.64	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745118.34	2115004.98	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745134.22	2115010.4	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745142.16	2115010.79	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745102.27	2115011.18	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745145.94	2115013.5	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745106.16	2115018.54	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745123.48	2115019.31	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745158.17	2115019.74	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745127	2114942.757	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745117	2114944.757	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745129	2114948.757	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		8	5745112	2114959.757	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745082	2114960.757	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		2	5745135	2114977.757	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		0	5745082	2114930.757	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745135	2114975.757	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		7	5745082	2114986.757	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_120-SW	* FRAGMENT, UNKNOWN (OE Scrap)		1	5745092	2115018.757	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_120-SW	Projectile, 37mm, armor piercing tracer, M51 series	0	6	5745150	2115019.865	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_120-SW	Projectile, 81mm, mortar, illumination, M301 series	2	4	5745145	2115019.865	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_120-SW1	* FRAGMENT, UNKNOWN (OE Scrap)		3	5745103	2114821	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_200-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744500	2114790	MD		35	N	1	5/10/2000
MRS-15C --	MRS-15C_200-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744496	2114790	MD		18	N	1	5/9/2000
MRS-15C --	MRS-15C_200-1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744494	2114867	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_200-1	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744505	2114819	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_200-1	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744506	2114829	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_200-1	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744509	2114814	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-1	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744506	2114819	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-1	* FRAGMENT, UNKNOWN (OE Scrap)		9	5744500	2114831	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-1	Fuze, projectile, point detonating, M48 series	2	16	5744510	2114780	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_200-1	Fuze, projectile, point detonating, M48 series	2	4	5744520	2114835	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_200-1	Fuze, projectile, point detonating, M48 series	2	6	5744540	2114820	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_200-1	Projectile, 20mm, target practice, M204	0	2	5744500	2114785	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_200-1	Projectile, 4.2inch, mortar, illumination, M335 series	2	48	5744555	2114770	MD	1		N	0	5/10/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_200-1	Projectile, 60mm, mortar, smoke, white phosphorous, M302	3	12	5744495	2114855	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_200-1	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	1	5744505	2114830	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_200-1	Projectile, 81mm, mortar, smoke, white phosphorous, M57 series	3	16	5744545	2114795	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744560	2114790	MD		6	N	1	5/18/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744570	2114790	MD		25	N	1	5/22/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744575	2114809	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744571	2114785	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744563	2114847	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744563	2114785	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744586	2114774	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744591	2114774	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744565	2114783	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744639	2114788	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744622	2114825	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744636	2114790	MD			N	1	7/10/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744621	2114821	MD		3	N	1	7/10/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744566	2114827	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744597	2114835	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744562	2114835	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744590	2114838	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744581	2114849	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744589	2114773	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_200-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744596	2114829	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_200-2	Fuze, projectile, point detonating, M48 series	2	3	5744625	2114820	MD	1		N	0	5/22/2000
MRS-15C --	MRS-15C_200-2	Projectile, 4.2inch, mortar, illumination, M335 series	2	2	5744570	2114810	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744720	2114790	MD		40	N	1	5/15/2000
MRS-15C --	MRS-15C_200-3	* PROJECTILE, 81mm, MORTAR, ILLUMINATING, M329		24	5744682	2114860	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744650	2114790	MD		14	N	1	5/11/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744642	2114808	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744655	2114824	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744652	2114788	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744658	2114815	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744657	2114820	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744642	2114809	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744723	2114843	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744640	2114843	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		30	5744737	2114856	MD		2	N	1	7/11/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744682	2114778	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744652	2114807	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744642	2114814	MD		1	N	1	7/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744698	2114829	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744681	2114841	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744659	2114844	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744658	2114853	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744695	2114777	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		16	5744713	2114778	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744710	2114791	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744722	2114797	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744652	2114797	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744734	2114798	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744722	2114809	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744735	2114816	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		12	5744723	2114824	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744684	2114830	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744659	2114832	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		13	5744738	2114832	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744708	2114833	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_200-3	Fuze, projectile, combination, M1907	1	8	5744680	2114815	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_200-3	Projectile, 37mm, armor piercing tracer, M51 series	0	10	5744656	2114819	MD	1		N	0	5/22/2000
MRS-15C --	MRS-15C_200-3	Projectile, 4.2inch, mortar, high explosive, M329 series	3	42	5744735	2114855	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_200-3	Projectile, 57mm, high explosive, M306 series	3	6	5744720	2114800	UXO	1		N	0	5/15/2000
MRS-15C --	MRS-15C_200-3	Projectile, 81mm, mortar, illumination, M301 series	2	2	5744650	2114828	MD	1		N	0	5/22/2000
MRS-15C --	MRS-15C_200-3	Projectile, 81mm, mortar, illumination, M301 series	2	3	5744641	2114822	MD	1		N	0	5/22/2000
MRS-15C --	MRS-15C_200-3	Projectile, 81mm, mortar, illumination, M301 series	2	1	5744657	2114832	MD	1		N	0	5/22/2000
MRS-15C --	MRS-15C_200-3	Projectile, 81mm, mortar, illumination, M301 series	2	36	5744650	2114790	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_300-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744510	2114890	MD		17	N	1	5/15/2000
MRS-15C --	MRS-15C_300-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744500	2114890	MD		30	N	1	5/16/2000
MRS-15C --	MRS-15C_300-1	* FRAGMENT, UNKNOWN, 3" LENGTH (OE Scrap)		7	5744505	2114942	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744527	2114941	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_300-1	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744535	2114872	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_300-1	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744514	2114874	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_300-1	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744510	2114905	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_300-1	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744514	2114911	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_300-1	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744487	2114889	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-1	* FRAGMENT, UNKNOWN, 2" LENGTH (OE Scrap)		18	5744538	2114928	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-1	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744532	2114952	MD		2	N	1	7/12/2000
MRS-15C --	MRS-15C_300-1	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744539	2114896	MD		1	N	1	7/10/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_300-1	Fuze, projectile, combination, M1907	1	2	5744508	2114907	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_300-1	Fuze, projectile, point detonating, M48 series	2	8	5744520	2114918	MD	1		N	0	7/12/2000
MRS-15C --	MRS-15C_300-1	Projectile, 37mm, armor piercing tracer, M51 series	0	10	5744490	2114926	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_300-1	Projectile, 4.2inch, mortar, illumination, M335 series	2	42	5744490	2114950	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_300-1	Projectile, 81mm, mortar, illumination, M301 series	2	6	5744484	2114926	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_300-1	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744481	2114968	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_300-1	Projectile, 81mm, mortar, illumination, M301 series	2	8	5744481	2114930	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_300-1	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	7	5744484	2114882	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_300-1	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	14	5744484	2114955	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744560	2114890	MD		5	N	1	5/23/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744560	2114890	MD		10	N	1	5/18/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744570	2114890	MD		4	N	1	5/22/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744570	2114890	MD		10	N	1	5/22/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744567	2114913	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744569	2114938	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744597	2114941	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744592	2114941	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744634	2114947	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744593	2114956	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744625	2114965	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744621	2114872	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744626	2114960	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		16	5744564	2114961	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744630	2114964	MD		3	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744573	2114885	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744580	2114899	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744598	2114872	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744630	2114891	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744630	2114896	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		12	5744572	2114914	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744562	2114920	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744639	2114924	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744562	2114936	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744620	2114924	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_300-2	* FRAGMENT, UNKNOWN (OE Scrap)		14	5744580	2114948	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_300-2	Fuze, projectile, point detonating, M48 series	2	6	5744630	2114895	MD	1		N	0	5/18/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_300-2	Projectile, 81mm, mortar, illumination, M301 series	2	3	5744564	2114955	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_300-2	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744561	2114965	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_300-2	Projectile, 81mm, mortar, illumination, M301 series	2	8	5744625	2114910	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744720	2114890	MD		5	N	1	5/16/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744720	2114890	MD		15	N	1	5/17/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744657	2114942	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744653	2114951	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744656	2114958	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744657	2114875	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744647	2114910	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744640	2114885	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744650	2114937	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		12	5744654	2114887	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744646	2114895	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744655	2114899	MD		2	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744662	2114910	MD		3	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744653	2114900	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744644	2114944	MD		-4	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744652	2114954	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744703	2114967	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744643	2114960	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744705	2114888	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744642	2114965	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744714	2114911	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744649	2114874	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744709	2114918	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744711	2114874	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		5	5744642	2114881	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744657	2114927	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744652	2114927	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744696	2114897	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744683	2114935	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_300-3	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744698	2114964	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_300-3	Fuze, projectile, point detonating, M48 series	2	8	5744650	2114870	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_300-3	Projectile, 4.2inch, mortar, illumination, M335 series	2	46	5744683	2114930	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_300-3	Projectile, 81mm, mortar, illumination, M301 series	2	6	5744650	2114895	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_300-3	Projectile, 81mm, mortar, illumination, M301 series	2	6	5744650	2114886	MD	1		N	0	5/23/2000
MRS-15C --	MRS-15C_300-3	Projectile, 81mm, mortar, illumination, M301 series	2	12	5744640	2114905	MD	1		N	0	5/17/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_300-3	Projectile, 81mm, mortar, illumination, M301 series	2	10	5744647	2114965	MD	1		N	0	5/23/2000
MRS-15C --	MRS-15C_300-3	Projectile, 81mm, mortar, illumination, M301 series	2	12	5744690	2114960	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_300-3	Projectile, 81mm, mortar, illumination, M301 series	2	30	5744685	2114905	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_300-4	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744800	2114890	MD		28	N	1	5/16/2000
MRS-15C --	MRS-15C_300-4	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744736	2114950	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_300-4	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744730	2114956	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_300-4	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744723	2114909	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_300-4	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744723	2114949	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_300-4	Fuze, projectile, point detonating, M48 series	2	4	5744785	2114890	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_300-4	Fuze, projectile, point detonating, M48 series	2	12	5744740	2114870	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_300-4	Projectile, 37mm, armor piercing tracer, M51 series	0	6	5744763	2114900	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_300-4	Projectile, 75mm, Shrapnel, MK I	3	8	5744740	2114910	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_300-4	Projectile, 81mm, mortar, illumination, M301 series	2	18	5744780	2114965	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_310-5	* FUZE PROJECTILE, POINT DETONATING (Model Unknown)		6	5744805	2114925	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_310-5	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744840	2114950	MD		15	N	1	5/11/2000
MRS-15C --	MRS-15C_310-5	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744840	2114910	MD		9	N	1	5/10/2000
MRS-15C --	MRS-15C_310-5	Projectile, 81mm, mortar, illumination, M301 series	2	3	5744805	2114905	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_310-5	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744800	2114900	MD			N	1	5/11/2000
MRS-15C --	MRS-15C_310-5	Projectile, 81mm, mortar, illumination, M301 series	2	12	5744815	2114900	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_310-5	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744805	2114930	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744492.27	2115069.82	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744519.8	2115065.01	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744507.42	2115050.94	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744554.673	2115031.95	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744510	2114990	MD		18	N	1	5/15/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744500	2114990	MD		45	N	1	5/11/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744497	2115052	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744534	2115001	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744487	2115020	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN, 2" LENGTH (OE Scrap)		3	5744494	2115045	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744499	2115035	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744534	2115053	MD		1	N	1	7/10/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN, 2" LENGTH (OE Scrap)		0	5744504	2114988	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744506	2114999	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN, 2" LENGTH (OE Scrap)		3	5744517	2115026	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN, 3" LENGTH (OE Scrap)		8	5744559	2115027	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744492	2114977	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744492	2115045	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744511	2115025	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_400-1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744536	2114985	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_400-1	Fuze, projectile, point detonating, M48 series	2	2	5744484	2114998	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-1	Projectile, 20mm, target practice, M204	0	1	5744493	2115016	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-1	Projectile, 37mm, low explosive, MK I	3	8	5744484	2115057	UXO	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-1	Projectile, 81mm, mortar, illumination, M301 series	2	4	5744485	2115065	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-1	Projectile, 81mm, mortar, illumination, M301 series	2	2	5744495	2114975	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_400-1	Projectile, 81mm, mortar, illumination, M301 series	2	2	5744491	2114980	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-1	Projectile, 81mm, mortar, illumination, M301 series	2	2	5744502	2114988	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-1	Projectile, 81mm, mortar, illumination, M301 series	2	12	5744480	2115025	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_400-1	Projectile, 81mm, mortar, illumination, M301 series	2	12	5744490	2115065	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_400-1	Projectile, 81mm, mortar, illumination, M301 series	2	1	5744490	2114985	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_400-1	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	6	5744489	2114976	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-1	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	9	5744490	2115005	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744564.8	2115007.3	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744621.2	2115069.4	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744574.9	2115033.3	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744560	2114990	MD		5	N	1	5/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744560	2115020	MD		50	N	1	5/10/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN, (FROM DEMO HOLE) (OE Scrap)		2	5744579	2115057	MD		2	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744572	2115039	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN, 2" LENGTH (OE Scrap)		10	5744568	2114994	MD		2	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN, 1" LENGTH (OE Scrap)		4	5744563	2115029	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744633	2115049	MD		1	N	1	7/11/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744624	2114977	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744634	2115003	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744581	2115039	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744564	2115040	MD		2	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744632	2115042	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744632	2115049	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744562	2115065	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744640	2114970	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744659	2114970	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744581	2114970	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		18	5744599	2114973	MD		2	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744570	2114976	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		12	5744564	2114981	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744635	2115000	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744591	2115009	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744596	2115010	MD		3	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744576	2115026	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	Fuze, projectile, point detonating, M48 series	2	12	5744589.2	2115026.2	MD		4	N	1	7/11/2000
MRS-15C --	MRS-15C_400-2	Fuze, projectile, point detonating, M51 series	2	6	5744621	2115007	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_400-2	Projectile, 4.2inch, mortar, illumination, M335 series	2	3	5744636	2115025	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_400-2	Projectile, 81mm, mortar, illumination, M301 series	2	1	5744576	2114989	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-2	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744572	2115012	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-2	Projectile, 81mm, mortar, illumination, M301 series	2	4	5744600	2114970	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_400-2	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	4	5744562	2115064	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744659.1	2115015.2	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744697.8	2115023.3	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744697.4	2115029.4	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744664.5	2115033.15	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744693.6	2115053.7	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744689.6	2115058.9	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744672.3	2115006.9	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744712.3	2115005	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744643	2115052	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744657	2114984	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744651	2115040	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744641	2115051	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		20	5744654	2115057	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		12	5744657	2115067	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744650	2114996	MD		1	N	1	7/10/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744652	2115008	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744647	2115021	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744647	2115056	MD		0	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744652	2114975	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		14	5744713	2115065	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744699	2114985	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744644	2114997	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744704	2115003	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744649	2115008	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-3	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744708	2115030	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-3	Fuze, projectile, point detonating, M48 series	2	8	5744710	2115050	MD	1		N	0	5/17/2000
MRS-15C --	MRS-15C_400-3	Fuze, projectile, point detonating, M48 series	2	10	5744715	2115015	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_400-3	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5744650	2115000	MD		1	N	1	5/18/2000
MRS-15C --	MRS-15C_400-3	Projectile, 81mm, mortar, illumination, M301 series	2	4	5744659	2114988	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_400-3	Projectile, 81mm, mortar, illumination, M301 series	2	12	5744645	2115030	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744720	2114990	MD		16	N	1	5/17/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744720	2114990	MD		15	N	1	5/18/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744780	2114990	MD		7	N	1	5/15/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744780	2114990	MD		3	N	1	5/16/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744731	2115047	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744737	2114984	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744728	2114985	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744737	2114993	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744737	2114999	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744723	2115001	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744739	2115008	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744733	2115023	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744729	2115028	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_400-4	* FRAGMENT, UNKNOWN (OE Scrap)		10	5744720	2115032	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_400-4	Fuze, projectile, point detonating, M48 series	2	4	5744790	2114970	MD	1		N	0	5/16/2000
MRS-15C --	MRS-15C_400-4	Projectile, 20mm, target practice, M204	0	3	5744790	2115037	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_400-4	Projectile, 37mm, low explosive, MK I	3	6	5744730	2115010	UXO	1		N	0	5/15/2000
MRS-15C --	MRS-15C_400-4	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5744720	2115040	MD			N	1	5/15/2000
MRS-15C --	MRS-15C_400-4	Projectile, 81mm, mortar, illumination, M301 series	2	3	5744735	2115035	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_400-4	Projectile, 81mm, mortar, illumination, M301 series	2	1	5744730	2114995	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_400-5	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744850	2115000	MD		24	N	1	5/9/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_400-5	Fuze, projectile, point detonating, M48 series	2	5	5744815	2115000	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_400-5	Fuze, projectile, point detonating, M48 series	2	12	5744880	2115020	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_400-5	Fuze, projectile, point detonating, M48 series	2	8	5744885	2115010	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_400-5	Fuze, projectile, point detonating, M48 series	2	4	5744830	2114970	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-5	Fuze, projectile, point detonating, M48 series	2	8	5744895	2114985	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-5	Fuze, projectile, time super quick, M54	2	10	5744850	2114990	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-5	Fuze, projectile, time super quick, M54	2	6	5744895	2115045	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-5	Projectile, 57mm, high explosive, M306 series	3	3	5744825	2115000	UXO	1		N	0	5/9/2000
MRS-15C --	MRS-15C_400-5	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5744800	2115060	UXO	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-5	Projectile, 81mm, mortar, illumination, M301 series	2	10	5744805	2114980	UXO	1		N	0	5/11/2000
MRS-15C --	MRS-15C_400-5	Projectile, 81mm, mortar, illumination, M301 series	2	2	5744860	2115025	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_400-5	Projectile, 81mm, mortar, illumination, M301 series	2	12	5744800	2114985	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744544.69	2115083.04	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744500.81	2115077.5	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744535.31	2115071.62	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744500	2115090	MD		13	N	1	5/15/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744577	2115140	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744515	2115141	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744480	2115147	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744524	2115153	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN, 1" LENGTH (OE Scrap)		11	5744505	2115142	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN, 5" LENGTH (OE Scrap)		2	5744505	2115142	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN, 4" LENGTH (OE Scrap)		10	5744560	2115147	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN, 3" LENGTH (OE Scrap)		14	5744564	2115151	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN, 1" LENGTH (OE Scrap)		2	5744536	2115154	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN, 2" LENGTH (OE Scrap)		10	5744504	2115168	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744487	2115083	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN (OE Scrap)		14	5744496	2115144	MD		1	N	1	7/12/2000
MRS-15C --	MRS-15C_500-1	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744532	2115086	MD		1	N	1	7/10/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_500-1	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	1	5744560	2115080	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_500-1	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	6	5744568	2115145	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_500-2	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744621.3	2115104.6	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_500-2	* FRAGMENTS, UNKNOWN (OE Scrap)			5744560	2115090	MD		20	N	1	5/11/2000
MRS-15C --	MRS-15C_500-2	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744581	2115074	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_500-2	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744651	2115153	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_500-2	* FRAGMENT, UNKNOWN (OE Scrap)		14	5744592	2115080	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_500-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744586	2115081	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_500-2	* FRAGMENT, UNKNOWN (OE Scrap)		4	5744592	2115083	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_500-2	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744586	2115088	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_500-2	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744571	2115149	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_500-2	Projectile, 81mm, mortar, illumination, M301 series	2	2	5744582	2115150	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_500-2	Projectile, 81mm, mortar, illumination, M301 series	2	8	5744570	2115156	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_500-2	Projectile, 81mm, mortar, illumination, M301 series	2	10	5744588	2115089	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_500-2	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744652	2115161	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744702.5	2115073.8	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744720	2115090	MD		10	N	1	5/18/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744690	2115143	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744698	2115154	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744738	2115155	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744642	2115143	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744703	2115164	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENT, UNKNOWN (OE Scrap)		2	5744700	2115164	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744648	2115071	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENT, UNKNOWN (OE Scrap)		8	5744687	2115072	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENT, UNKNOWN (OE Scrap)		6	5744696	2115140	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENT, UNKNOWN (OE Scrap)		1	5744701	2115148	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744706	2115154	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_500-3	* FRAGMENT, UNKNOWN (OE Scrap)		0	5744714	2115155	MD		1	N	1	7/11/2000
MRS-15C --	MRS-15C_500-3	Fuze, projectile, combination, M1907	1	6	5744695	2115080	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_500-3	Projectile, 37mm, armor piercing tracer, M51 series	0	10	5744655	2115075	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_500-3	Projectile, 60mm, mortar, high explosive, M49 series	3	3	5744670	2115155	MD		1	N	1	5/18/2000
MRS-15C --	MRS-15C_500-3	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744647	2115078	MD	1		N	0	5/11/2000
MRS-15C --	MRS-15C_500-3	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744739	2115169	MD	1		N	0	5/9/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_500-3	Projectile, 81mm, mortar, illumination, M301 series	2	1	5744705	2115085	MD	1		N	0	5/18/2000
MRS-15C --	MRS-15C_500-3	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744668	2115113	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_500-3	Projectile, 81mm, mortar, illumination, M301 series	2	0	5744651	2115108	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_500-4	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744780	2115090	MD		10	N	1	5/15/2000
MRS-15C --	MRS-15C_500-4	* FRAGMENT, UNKNOWN (OE Scrap)		3	5744722	2115089	MD		1	N	1	7/10/2000
MRS-15C --	MRS-15C_500-4	Projectile, 20mm, target practice, M204	0	3	5744775	2115165	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_500-4	Projectile, 37mm, low explosive, MK I	3	3	5744735	2115090	UXO	1		N	0	5/15/2000
MRS-15C --	MRS-15C_500-4	Projectile, 4.2inch, mortar, illumination, M335 series	2	40	5744795	2115160	MD	1		N	0	5/15/2000
MRS-15C --	MRS-15C_500-5	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5744849	2115090	MD		29	N	1	5/9/2000
MRS-15C --	MRS-15C_500-5	Fuze, projectile, point detonating, M48 series	2	1	5744845	2115145	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_FT1	Rocket, 3.5inch, practice, M29 series	0	12			MD	1		N	0	3/1/2001
MRS-15C --	MRS-15C_FT2	Fuze, projectile, combination, M1907	1	8			MD	1		N	0	4/2/2001
MRS-15C --	MRS-15C_FT2	Fuze, projectile, combination, M1907	1	6			MD	1		N	0	4/2/2001
MRS-15C --	MRS-15C_FT2	Fuze, projectile, combination, M1907	1	4			MD	1		N	0	4/2/2001
MRS-15C --	MRS-15C_FT2	Fuze, projectile, combination, M1907	1	5			MD	1		N	0	4/2/2001
MRS-15C --	MRS-15C_FT2	Fuze, projectile, combination, M1907	1	6			MD	1		N	0	3/20/2001
MRS-15C --	MRS-15C_FT2	Fuze, projectile, point detonating, M48 series	2	8			MD	1		N	0	3/20/2001
MRS-15C --	MRS-15C_FT2	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5750150	2118850	UXO	1		N	0	2/6/2001
MRS-15C --	MRS-15C_FT2	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5750150	2118850	UXO	1		N	0	2/6/2001
MRS-15C --	MRS-15C_FT2	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5750150	2118850	UXO	1		N	0	2/6/2001
MRS-15C --	MRS-15C_FT2	Projectile, 81mm, mortar, high explosive, M43 series	3	3	5750150	2118850	UXO	1		N	0	2/6/2001
MRS-15C --	MRS-15C_FT2	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5750150	2118850	UXO	1		N	0	2/6/2001
MRS-15C --	MRS-15C_FT2	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5750150	2118850	UXO	1		N	0	3/20/2001
MRS-15C --	MRS-15C_FT2	Projectile, 81mm, mortar, practice, M43 series	2	27	5750150	2118850	UXO	1		N	0	4/2/2001
MRS-15C --	MRS-15C_FT5	Signal, illumination, ground, M125 series	2	24			MD	1		N	0	4/24/2001
MRS-15C --	MRS-15C_FT6-01	* NOT STAKED, RATS NEST			5745185.86	2114859.93	ISD			N	0	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745140.5	2114837	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745162.5	2114828	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745175.95	2114862.23	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745177.56	2114835.56	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745179.54	2114869.31	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745180.3	2114824.59	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745181.31	2114833.09	MD-F	1	0.25	N	1	11/14/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745181.91	2114847.53	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745184.18	2114854.66	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745184.24	2114824.43	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745185.41	2114868.41	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745186.9	2114823.35	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745188.47	2114831.48	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745188.91	2114841.98	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745190.26	2114840.94	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745190.66	2114820.87	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745193.53	2114842.44	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745195.01	2114862.1	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745195.77	2114833.15	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745198.1	2114825.82	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745198.31	2114846.84	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745201.27	2114852.96	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745203.21	2114838.09	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745205.75	2114851.79	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745207.12	2114868.82	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745208.15	2114830.66	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745209.71	2114836.51	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745210.7	2114891.68	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745209.9	2114918.27	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745207.44	2114908.24	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745204.41	2114914.28	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745203.26	2114870.95	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745200.36	2114911.82	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745199.85	2114899.36	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745198.29	2114877.73	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745197.26	2114882.68	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		10	5745195.36	2114902.17	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745194.08	2114887.11	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745193.35	2114915.02	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		8	5745191.7	2114877.35	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745185.85	2114910.46	MD-F			N		1
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745181.12	2114907.37	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745176.72	2114896.38	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745175	2114870.82	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745171.06	2114886.75	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745168.08	2114894.11	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745166.41	2114917.18	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745166.03	2114876.45	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745163.87	2114871.94	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745163.68	2114898.89	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745163.46	2114893.64	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745162.4	2114883.83	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745161.03	2114914.12	MD-F	1	0.25	N	1	11/14/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745159.99	2114873.41	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		12	5745156.55	2114885.39	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745174	2114858	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745206	2114826.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745201.5	2114832	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745177.5	2114834	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745142.503	2114823.816	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745128.227	2114831.393	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		12	5745110.124	2114837.868	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745115.57	2114850.669	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745125.063	2114855.598	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745139.78	2114853.318	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745124.032	2114851.258	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745129.699	2114848.536	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		11	5745137.867	2114847.432	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745146.035	2114844.489	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745146.477	2114836.691	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745153.247	2114831.835	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* PROJECTILE, 81MM MORTAR (TAIL BOOM ONLY) (OE SCRAP)		1	5745163.403	2114828.156	MD-E	1	0.25	N	0	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		7	5745169.584	2114842.429	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745162.152	2114843.312	MD-F			N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745162.372	2114847.138	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		5	5745167.891	2114855.378	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745161.97	2114861.039	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		7	5745131.725	2114863.688	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745110.826	2114868.911	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745165.208	2114864.939	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745168.005	2114870.677	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745164.84	2114871.56	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745166.165	2114875.827	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		9	5745151.962	2114875.827	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745115.609	2114879.579	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745115.462	2114894.661	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745171.022	2114880.609	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745117.761	2114909.176	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, PART OF FRAG PIT		18	5745138.366	2114916.68	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745142.855	2114903.805	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745149.993	2114913.958	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		16	5745169.936	2114908.881	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745120.042	2114896.816	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745148.742	2114903.437	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745198.267	2114900.381	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745187.523	2114896.702	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745183.034	2114893.171	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745200.753	2114912.057	MD-F			N	1	

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745209.51	2114892.487	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745207.98	2114866.974	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745202.681	2114861.824	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745199.885	2114860.206	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745194.071	2114864.547	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745209.833	2114841.162	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745195.188	2114860.658	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745194.232	2114857.568	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745181.359	2114824.408	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745185.038	2114832.648	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* PROJECTILE,60MM, MORTAR (TAIL BOOM ONLY) (OE SCRAP)		8	5745210.647	2114821.245	MD-E	1	0.5	N	0	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745197.99	2114844.199	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		8	5745201.816	2114850.673	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745193.574	2114823.746	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745128.14	2114823.77	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745121.013	2114868.926	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		10	5745116.818	2114871.059	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745117.333	2114875.842	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		9	5745111.352	2114917.437	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745163.968	2114898.456	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745179.903	2114858.108	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745170.042	2114867.084	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745124.102	2114824.541	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		12	5745175.173	2114836.607	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, PART OF FRAG PIT		18	5745138.348	2114915.776	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745135.965	2114910.414	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745114.711	2114893.733	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745160.396	2114903.265	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745126.868	2114883.931	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		0	5745111.326	2114868.393	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745138.3	2114887.655	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745161.728	2114849.795	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745121.633	2114835.405	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745179.205	2114831.936	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745184.089	2114819.987	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745185.631	2114827.568	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745191.542	2114840.03	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745138.089	2114840.097	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745118.931	2114855.292	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745117.901	2114870.214	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745136.044	2114874.588	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745139.646	2114871.887	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745129.868	2114850.018	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745157.145	2114897.486	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745168.082	2114892.726	MD-F	1	0.25	N	1	11/14/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745117.866	2114849.936	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745194.202	2114916.567	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745121.89	2114891.612	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745110.31	2114903.575	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745127.68	2114916.053	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745109.924	2114847.762	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745130.02	2114823.727	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745181.024	2114844.281	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745178.044	2114819.26	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* PROJECTILE, 81MM, MORTAR (FINS ONLY) (OE SCRAP)		14	5745110.107	2114830.452	MD-E	1	0.5	N	0	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745200.238	2114877.859	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745110.481	2114824.526	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745155.168	2114828.438	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745169.789	2114827.409	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745180.085	2114832.556	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745170.818	2114841.409	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745190.794	2114840.791	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745175.143	2114852.938	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745167.524	2114855.203	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745165.258	2114865.497	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745139.929	2114854.585	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745126.131	2114853.761	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745112.334	2114870.232	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745116.453	2114895.349	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745118.306	2114913.467	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		10	5745139.311	2114914.496	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		18	5745151.049	2114913.879	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745142.812	2114904.614	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745151.255	2114877.438	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745198.619	2114845.938	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745185.028	2114880.732	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745183.792	2114894.526	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745210.151	2114841.82	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745191.618	2114903.585	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745194.956	2114917.975	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745110.649	2114838.086	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745115.797	2114848.998	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745158.013	2114863.41	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745195.287	2114888.939	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745116.003	2114880.91	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745126.3	2114906.645	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT FROM PROJECTILE, 81MM (TAIL FINS ALLUM)		8	5745153.689	2114906.645	MD-F	1	0.5	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745114.348	2114861.029	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745126.567	2114838.025	MD-F	1	0.25	N	1	11/15/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745120.042	2114865.199	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745127.842	2114901.589	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745122.252	2114891.582	MD-F			N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745210.078	2114895.115	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745194.783	2114831.318	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745144.865	2114819.232	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745110.06	2114846.7	MD-F	1	0.5	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745112.01	2114841.33	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745112.25	2114861.17	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745112.58	2114852.15	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745112.9	2114855.34	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745114.03	2114833.3	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745123	2114821.08	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745126.01	2114866.81	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* RUST FLAKES (OE SCRAP)		0	5745127.03	2114864.73	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745128.26	2114838.18	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745128.31	2114846.2	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745130.1	2114867.51	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745130.32	2114840.22	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745132.78	2114849.52	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745133.7	2114833.49	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745133.74	2114862.15	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745136.77	2114821.18	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745140.17	2114858.05	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745140.58	2114830.11	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745141.37	2114855.26	MD-F			N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745144.45	2114868.08	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745144.53	2114850.57	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745146.31	2114830.9	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745155.96	2114839.04	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745161.27	2114867.28	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745161.53	2114838.61	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745165.89	2114867.67	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745166.72	2114843.1	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745167.8	2114848.1	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		5	5745169	2114861.67	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* PROJECTILE, 81MM MORTAR, ILLUMINATION (INTERNAL DISK ONLY) (OE SCRAP)		0	5745169.29	2114841.8	MD-E	1	0.25	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745169.71	2114847.07	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745170.21	2114842.13	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT			5745170.52	2114841.57	MD-F			N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745170.67	2114838.01	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745171.32	2114856.4	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745171.33	2114831.8	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745172.97	2114834.24	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745175.12	2114826.56	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* PROJECTILE, 81MM MORTAR, ILLUMINATION (INTERNAL DISK ONLY) (OE SCRAP)		0	5745178.64	2114844.05	MD-E	1	0.25	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745178.99	2114845.3	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745184.5	2114828.79	MD-F			N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745186.56	2114821.49	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745187.51	2114821.34	MD-F			N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745188.52	2114821.92	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745191.04	2114841.78	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745198	2114830.57	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745207.07	2114844.28	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745209.09	2114823.53	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745208.85	2114906.39	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745205.33	2114914.19	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745195.37	2114896.89	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745194.49	2114908.94	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745194.29	2114902.94	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745193.86	2114901.69	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745193.65	2114894.85	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745192.95	2114876.74	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745190.67	2114917.81	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745187.34	2114873.96	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745185.45	2114880.31	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745183.58	2114879.7	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745179.41	2114907.17	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745178.5	2114883.03	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745178.08	2114907.95	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745177.67	2114896	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745177.08	2114885.09	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745176.19	2114895.31	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745173.37	2114901.17	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745170.13	2114879.23	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745166.6	2114892.57	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745163.58	2114884.66	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		7	5745163.26	2114898.61	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745159.75	2114911.02	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745159.03	2114904.3	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745158.66	2114894.42	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745152.06	2114895.11	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745149.13	2114886.74	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745147.27	2114870.16	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745146.34	2114903.69	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745146.15	2114885.09	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745145.85	2114894.93	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745145.75	2114899.2	MD-F	1	0.25	N	1	11/9/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		7	5745145.66	2114920.12	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745144.77	2114882.93	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745144.2	2114893.42	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745142.53	2114905.01	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		10	5745142.31	2114915.14	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745142.05	2114903.74	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		10	5745141.57	2114918.64	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745141.45	2114910.8	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745141.4	2114874.29	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745141.4	2114880.33	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		18	5745140.79	2114913.82	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		18	5745140.75	2114916.88	MD-F	1	7.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745134.81	2114874.07	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745134.73	2114883.97	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745134.38	2114879.92	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		12	5745132.99	2114897.01	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745132.02	2114918.81	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		9	5745131.08	2114905.01	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745130.87	2114895.57	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745129.4	2114902.03	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745126.8	2114883.35	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745126.22	2114872.5	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745125.53	2114880.51	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT			5745125.48	2114875.08	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745125.37	2114896.09	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		7	5745123.11	2114883.04	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745121.25	2114874.84	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745121.02	2114911.04	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745120.83	2114908.75	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		7	5745119.71	2114884.01	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745116.79	2114902.71	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745116.43	2114905.69	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745114.18	2114894.09	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745113.1	2114907.77	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745112.05	2114882.4	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745111.12	2114900.64	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745110.7	2114879.56	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745110.5	2114867.7	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745112.74	2114858.8	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745114.95	2114849.9	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745116.97	2114822.81	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745116.97	2114850.25	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745133.81	2114833.71	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745135.29	2114856.8	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745136.76	2114821.31	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745144.38	2114867.94	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745150.1	2114867.56	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745152.99	2114861.11	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745155.42	2114859.52	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		9	5745171.15	2114822.62	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG (ALUMINUM) (OE SCRAP)			5745180.24	2114822.88	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745180.28	2114844.69	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745183.35	2114852.77	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745186.24	2114849.32	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745187.48	2114821.1	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745191.01	2114855.54	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		18	5745197.38	2114825.99	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745200.25	2114828.62	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745200.45	2114867.47	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745207.55	2114848.65	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745209.35	2114824.04	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745208.02	2114905.01	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745205.95	2114889.24	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745190.06	2114902.82	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745189.99	2114890.44	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745186.04	2114907.96	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745183.43	2114878.93	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745178.28	2114884.29	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745170.27	2114888.23	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745168.12	2114871.39	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745164.16	2114872.9	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745150.99	2114887.72	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745147.9	2114870.11	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT			5745144.67	2114883.14	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745144.41	2114893.88	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT			5745142.16	2114903.51	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		12	5745138.36	2114918.09	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745137.01	2114887.14	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745131.64	2114915.45	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745130.26	2114890.8	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745113.81	2114914.7	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT			5745113.38	2114908.05	MD-F			N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745112.86	2114893.25	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745112.77	2114917	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745112.72	2114914.83	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745112.61	2114896.77	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745111.87	2114882.3	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT			5745110.71	2114879.48	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745109.38	2114878.34	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745109.09	2114866.33	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745114.07	2114859.55	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745115	2114850.31	MD-F	1	0.25	N	1	11/15/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745116.34	2114819.37	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745116.72	2114828.55	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745119.23	2114857.37	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745119.59	2114865.9	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745120.46	2114839.57	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745120.94	2114847.77	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745121.7	2114834.61	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745122.1	2114847.39	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745123.03	2114869.7	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745124.07	2114847.31	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745125.42	2114829.2	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745126.61	2114845.23	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745127.02	2114855.07	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745127.08	2114840.61	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745129.7	2114840.5	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745133.12	2114843.64	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745133.28	2114847.58	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745134.16	2114821.25	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745137.85	2114862.51	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745139.11	2114845.37	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745141.35	2114820.3	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745143.04	2114845.2	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745147.91	2114820.02	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745148.59	2114852.2	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745149.28	2114837.06	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745155.62	2114831.53	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745166.22	2114833.72	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745167.29	2114827.76	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745169.29	2114857.58	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745169.42	2114863.16	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745170.41	2114855.23	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745172.76	2114864.34	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745173.71	2114837.69	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745175.6	2114853.7	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		10	5745153.28	2114914.72	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* PROJECTILE, 81MM MORTAR (TAIL FINS ONLY) (OE SCRAP)		8	5745152.83	2114906.57	MD-E	1	0.5	N	0	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT			5745144.63	2114883.26	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745142.19	2114900.74	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		7	5745141.68	2114891.27	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745141.49	2114902.45	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		10	5745137.03	2114918.68	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745135.09	2114890.88	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745132.41	2114905.45	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745131.59	2114870	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745130.88	2114913.03	MD-F	1	0.25	N	1	11/16/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745125.74	2114903.1	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745125.23	2114887.65	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745124.92	2114899.19	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745122	2114892.09	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745117.65	2114913.96	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745116.31	2114881.81	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745110.91	2114890.88	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745110.51	2114900.45	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745110.21	2114893.23	MD-F	1	0.5	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745112.244	2114918.439	MD-F	1	0.25	N	1	11/1/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745113.865	2114917.614	MD-F	1	0.25	N	1	11/1/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745115.646	2114917.55	MD-F	1	0.25	N	1	11/1/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745114.879	2114918.809	MD-F	1	0.25	N	1	11/1/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745116.303	2114919.272	MD-F	1	0.25	N	1	11/1/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745117.224	2114918.827	MD-F	1	0.25	N	1	11/1/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745118.846	2114918.248	MD-F	1	0.25	N	1	11/1/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745115.868	2114915.609	MD-F	1	0.25	N	1	11/1/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745114.268	2114914.482	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745113.072	2114913.073	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745112.182	2114914.884	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745110.782	2114908.58	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745114.525	2114909.657	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745115.44	2114911.163	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745119.395	2114915.393	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745121.359	2114914.196	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745121.254	2114919.128	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		9	5745122.445	2114919.648	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745123.265	2114915.995	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745123.387	2114914.476	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745124.362	2114913.836	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745127.877	2114917.54	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745126.678	2114918.556	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745129.585	2114919.049	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745132.342	2114917.868	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745133.004	2114917.459	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745131.017	2114916.889	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745129.845	2114915.751	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745128.971	2114914.017	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745130.052	2114914.285	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745129.438	2114911.891	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745132.41	2114913.533	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745132.677	2114912.767	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745133.399	2114911.918	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745133.866	2114913.943	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		16	5745135.138	2114911.046	MD-F	1	3	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		24	5745138.117	2114912.227	MD-F	1	3	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, PART OF FRAG PIT		20	5745137.701	2114914.283	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, PART OF FRAG PIT		18	5745136.439	2114914.787	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, PART OF FRAG PIT		18	5745135.004	2114915.186	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745135.773	2114919.221	MD-F	1	3	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745137.283	2114918.016	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, PART OF FRAG PIT		18	5745137.349	2114917.153	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, PART OF FRAG PIT		20	5745136.788	2114916.512	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		18	5745138.184	2114917.451	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745139.508	2114917.37	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745140.052	2114915.208	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745141.798	2114913.715	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENTS		9	5745142.457	2114916.692	MD-F	4	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745144.301	2114917.884	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745146.709	2114918.591	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745149.003	2114917.513	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745149.056	2114916.665	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745147.791	2114915.026	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745151.475	2114914.957	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745153.539	2114917.757	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745154.442	2114916.739	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745156.239	2114918.733	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745158.419	2114918.349	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745158.203	2114914.559	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745156.274	2114912.49	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745153.533	2114908.114	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745153.367	2114907.132	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745154.437	2114906.827	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENTS		1	5745155.856	2114908.048	MD-F	3	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745157.914	2114907.88	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		8	5745158.95	2114908.991	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745160.65	2114907.574	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745164.246	2114911.375	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745161.627	2114914.74	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745164.222	2114916.438	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745163.905	2114917.611	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745166.176	2114918.099	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745169.865	2114919.614	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745169.529	2114917.269	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745173.52	2114919.492	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SMALL PIECES		6	5745175.558	2114919.821	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745175.191	2114918.261	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745175.667	2114916.957	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745174.106	2114916.547	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745173.215	2114918.05	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745172.586	2114917.824	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745171.273	2114916.45	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SMALL PIECES		24	5745170.305	2114916.079	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		24	5745170.208	2114915.016	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745168.475	2114913.889	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745166.866	2114912.658	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745166.842	2114910.72	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENTS		3	5745166.784	2114909.309	MD-F	3	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745167.448	2114909.247	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745167.848	2114911.22	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENTS		2	5745171.312	2114913.304	MD-F	3	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745172.26	2114913.552	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745172.339	2114911.5	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SMALL PIECES		20	5745169.352	2114908.997	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SMALL, HOT ROCKS		10	5745169.545	2114908.038	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745172.858	2114908.563	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745171.382	2114906.315	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745174.472	2114907.62	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745176.033	2114913.481	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745179.935	2114918.8	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745181.588	2114919.458	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745180.587	2114917.898	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745180.114	2114915.797	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745175.522	2114907.18	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745178.323	2114906.93	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745182.25	2114915.52	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745183.976	2114916.633	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENTS		12	5745185.745	2114917.967	MD-F	3	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745186.372	2114919.756	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745189.201	2114918.112	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* PROJECTILE, 81MM, ILLUM CANDLE (Model Unknown)		6	5745190.631	2114916.724	MD-E	1	0.5	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745187.749	2114913.823	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745189.678	2114911.023	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745193.087	2114919.682	MD-F	1		N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745196.425	2114914.941	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745196.893	2114916.123	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745197.681	2114917.977	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745199.063	2114919.166	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745202.027	2114918.796	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745203.141	2114918.772	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745203.865	2114916.365	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745209.241	2114918.04	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745206.398	2114907.832	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745205.764	2114910.031	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745206.037	2114912.673	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745204.091	2114913.189	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745203.625	2114911.459	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745202.225	2114909.934	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745200.776	2114915.676	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745199.736	2114914.991	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745199.698	2114912.652	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745200.34	2114910.648	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745197.878	2114912.748	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745196.277	2114912.1	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745194.482	2114911.029	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745195.017	2114908.5	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745189.933	2114907.657	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745187.488	2114910.356	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745181.913	2114906.37	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745181.894	2114904.79	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745181.348	2114906.021	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		9	5745181	2114906.831	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745180.286	2114907.095	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745180.51	2114902.933	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745179.384	2114902.833	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745178.084	2114905.231	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745176.636	2114902.523	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745176.169	2114903.754	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745174.811	2114900.617	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745174.965	2114899.637	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745174.642	2114899.119	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745174.198	2114899.908	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745172.722	2114901.635	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745168.329	2114902.57	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745166.716	2114902.393	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745163.943	2114905.545	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745164.865	2114903.52	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745163.669	2114902.147	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745164.314	2114899.425	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745165.983	2114895.51	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745166.864	2114893.515	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745166.969	2114892.037	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENTS		2	5745168.608	2114891.991	MD-F	3	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745169.246	2114892.366	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745168.665	2114894.881	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745169.863	2114895.578	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745171.356	2114895.881	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745172.901	2114896.974	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745174.928	2114894.76	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745175.801	2114892.578	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745176.987	2114895.226	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745179.152	2114895.353	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745180.995	2114896.306	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745183.504	2114901.467	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745186.385	2114904.862	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745187.299	2114905.304	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745188.465	2114902.683	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		12	5745189.686	2114901.695	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745189.608	2114903.086	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745190.924	2114902.577	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745194.472	2114904.306	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745200.03	2114904.707	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745201.5	2114905.51	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745202.904	2114906.757	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745202.96	2114905.746	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745201.94	2114902.058	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745203.509	2114902.128	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745204.437	2114902.077	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745204.825	2114903.433	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745207.556	2114903.64	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745207.441	2114902.187	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745209.723	2114903.444	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745207.532	2114896.859	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745208.015	2114894.634	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745209.202	2114891.011	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745209.972	2114888.786	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745207.055	2114887.301	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745205.751	2114886.382	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745204.474	2114886.017	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745203.014	2114885.497	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745203.826	2114888.357	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745206.106	2114890.303	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745204.639	2114892.486	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745200.787	2114889.032	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745201.981	2114893.83	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745205.388	2114896.272	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745204.39	2114896.618	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745203.838	2114897.721	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745202.03	2114900.017	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745200.293	2114898.717	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745200.982	2114896.266	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENTS		12	5745198.443	2114898.694	MD-F	2	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745195.703	2114900.911	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745195.017	2114898.854	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745193.082	2114898.145	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745192.677	2114899.577	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745193.388	2114896.934	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745197.758	2114893.048	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745197.097	2114891.721	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745195.134	2114888.393	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745195.5	2114886.255	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745193.775	2114886.189	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745192.65	2114886.418	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745191.017	2114882.569	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745190.527	2114884.208	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745187.532	2114883.473	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745191.757	2114887.754	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745191.379	2114889.369	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745192.455	2114889.437	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745187.943	2114898.101	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745187.317	2114895.895	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745186.738	2114892.118	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745188.537	2114888.2	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745184.63	2114885.805	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745182.709	2114887.198	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENTS		4	5745185.255	2114894.647	MD-F	2	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745185.499	2114895.959	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745180.433	2114890.872	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745179.756	2114891.719	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENTS		3	5745178.421	2114891.411	MD-F	2	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745176.801	2114890.136	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745178.532	2114886.898	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745177.314	2114886.115	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745176.116	2114886.535	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745175.579	2114883.559	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745174.9	2114884.579	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745174.484	2114885.654	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745172.748	2114882.892	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745172.337	2114883.993	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745172.035	2114887.708	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745172.583	2114888.516	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745172.762	2114892.266	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745171.024	2114890.99	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745170.703	2114887.738	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745168.151	2114883.616	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745167.605	2114888.921	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745167.259	2114887.354	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745165.974	2114883.48	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745165.638	2114890.232	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745163.817	2114892.005	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745161.702	2114891.414	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745158.96	2114892.858	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745158.648	2114895.123	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745158.649	2114901.942	MD-F	1	0.25	N	1	11/6/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745157.686	2114902.202	MD-F	1	0.25	N	1	11/6/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745156.048	2114897.084	MD-F	1	0.25	N	1	11/6/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745156.308	2114894.319	MD-F	1	0.25	N	1	11/6/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745150.855	2114893.008	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745150.313	2114894.054	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745151.674	2114894.98	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745150.951	2114896.775	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745152.176	2114897.743	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745150.752	2114901.463	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745150.975	2114903.54	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745151.542	2114904.986	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745149.469	2114902.962	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745148.7	2114899.895	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745149.976	2114899.45	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745148.964	2114905.391	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745148.151	2114903.917	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745147.299	2114904.556	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745147.207	2114905.654	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745145.909	2114906.726	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745145.602	2114902.534	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745143.552	2114902.647	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745142.058	2114901.249	MD-F	1	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745142.643	2114907.039	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745138.722	2114906.192	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745139.506	2114901.254	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		8	5745137.585	2114903.477	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745134.573	2114905.776	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745129.91	2114906.597	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745129.295	2114908.022	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745128.632	2114909.263	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745126.735	2114908.544	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745126.696	2114909.449	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		7	5745126.002	2114910.351	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745125.157	2114908.91	MD-F	1	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745124.837	2114911.433	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745123.736	2114907.945	MD-F	1	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745122.82	2114904.603	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745119.979	2114903.92	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745120.293	2114907.576	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745120.978	2114909.18	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745121.126	2114912.21	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745118.056	2114910.856	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745119.066	2114907.065	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745117.853	2114905.413	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745116.583	2114906.939	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745115.358	2114907.752	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745116.079	2114909.651	MD-F	1	0.25	N	1	11/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745111.274	2114905.229	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745110.614	2114901.03	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745113.963	2114901.136	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745114.272	2114904.08	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745116.608	2114902.244	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745118.018	2114899.454	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745118.656	2114898.046	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745121.319	2114898.369	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745126.442	2114897.596	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745125.85	2114900.051	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745125.591	2114905.735	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745126.021	2114904.863	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745128.15	2114902.377	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745129.304	2114899.793	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745130.137	2114900.307	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745131.982	2114899.554	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745127.592	2114895.528	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745131.741	2114895.261	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745134.097	2114897.058	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745133.561	2114891.946	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745135.72	2114894.818	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745136.335	2114893.39	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745136.936	2114891.879	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745139.133	2114896.279	MD-F	1	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745144.881	2114899.078	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745146.972	2114899.252	MD-F	1	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745147.571	2114896.721	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745146.521	2114895.164	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745145.84	2114893.237	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745144.453	2114894.427	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745140.869	2114891.365	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745143.37	2114889.902	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745146.708	2114891.657	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745146.127	2114888.432	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745146.954	2114887.644	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745149.948	2114890.547	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745151.676	2114889.442	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745153.974	2114890.36	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745153.093	2114887.539	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745151.396	2114887.516	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745149.177	2114887.781	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745147.043	2114884.557	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745149.774	2114885.895	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745151.644	2114886.312	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745154.028	2114886.288	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745156.335	2114886.596	MD-F	1	0.25	N	1	11/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745158.801	2114888.131	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745157.733	2114885.247	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745158.133	2114883.295	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745155.249	2114881.886	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745158.531	2114880.438	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745163.027	2114882.834	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745164.395	2114881.617	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745164.043	2114879.342	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745161.166	2114878.324	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745164.296	2114877.008	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745165.678	2114878.042	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745167.917	2114880.324	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		0	5745166.884	2114882.124	MD-F	1	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745169.699	2114880.924	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745172.22	2114880.864	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745177.761	2114883.661	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745178.899	2114882.909	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745182.041	2114884.089	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745181.324	2114883.155	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745182.972	2114882.288	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745183.42	2114880.155	MD-F	1	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745185.76	2114878.085	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745188.502	2114880.884	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745189.035	2114879.866	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745191.781	2114878.312	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745193.884	2114878.511	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745197.241	2114881.594	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745198.063	2114881.3	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745199.689	2114884.441	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745205.991	2114882.551	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745204.498	2114875.54	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745203.125	2114876.397	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745203.038	2114878.681	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		0	5745200.984	2114879.286	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745199.378	2114877.709	MD-F	1	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745202.524	2114874.795	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745202.177	2114873.585	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745206.363	2114873.785	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745208.474	2114874.28	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745208.826	2114872.077	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745207.165	2114867.821	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745203.412	2114871.837	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745202.639	2114870.393	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745202.025	2114869.491	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745200.233	2114869.756	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745201.584	2114871.577	MD-F	1	0.25	N	1	11/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745200.77	2114872.446	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745198.483	2114871.13	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745196.009	2114871.111	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745192.614	2114870.842	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745191.455	2114874.46	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745190.633	2114873.796	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745192.436	2114876.337	MD-F	1	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745191.047	2114876.743	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745189.128	2114876.118	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745186.741	2114874.803	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745188.18	2114872.891	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745184.75	2114872.332	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745181.596	2114875.149	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745181.665	2114877.677	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745180.399	2114876.084	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745179.309	2114874.785	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745177.055	2114875.043	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		5	5745176.593	2114876.247	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745179.201	2114880	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745176.854	2114878.918	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745173.77	2114875.587	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745171.936	2114875.319	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745172.863	2114877.724	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745170.095	2114874.113	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745169.927	2114874.959	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745168.342	2114875.038	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		5	5745166.603	2114873.349	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* PROJECTILE, 81MM MORTAR (TAIL BOOM ONLY) (OE SCRAP)		4	5745164.616	2114872.042	MD-E	1	3	N	0	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745163.205	2114874.611	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745162.048	2114873.369	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745161.503	2114874.316	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		7	5745160.268	2114874.137	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745157.714	2114872.229	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745154.893	2114875.929	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745150.555	2114871.68	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745150.662	2114873.85	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745149.903	2114876.072	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745150.871	2114879.027	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745150.664	2114882.763	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745149.185	2114880.982	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		9	5745148.949	2114878.591	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745148.274	2114876.407	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745148.983	2114877.587	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745147.248	2114881.84	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745141.941	2114880.351	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745138.576	2114879.165	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745138.165	2114879.951	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745137.795	2114882.656	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745140.2	2114884.291	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745136.725	2114886.908	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745135.235	2114885.616	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745133.845	2114883.395	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745129.24	2114880.469	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745130.184	2114882.233	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745130.366	2114884.305	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745131.626	2114887.78	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745130.238	2114891.165	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745126.872	2114892.772	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745126.549	2114889.6	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745126.782	2114888.584	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745125.894	2114886.552	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745124.079	2114886.646	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745123.96	2114890.326	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		5	5745124.124	2114891.405	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745122.59	2114892.295	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745122.823	2114890.002	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745121.421	2114890.14	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745120.185	2114890.06	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745119.241	2114888.559	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745118.613	2114891.547	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745115.836	2114893.437	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745116.243	2114894.742	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745116.46	2114899.471	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745114.53	2114898.404	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745113.081	2114898.751	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745112.636	2114898.144	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745110.327	2114895.533	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745114.578	2114894.378	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745116.016	2114890.37	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745112.617	2114888.646	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		5	5745115.128	2114887.636	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745117.527	2114886.248	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745117.361	2114885.099	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		7	5745117.613	2114883.731	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745120.139	2114885.506	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745121.218	2114883.86	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745125.372	2114879.018	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745129.498	2114878.341	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745131.027	2114876.399	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745134.219	2114874.618	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745138.763	2114877.085	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745140.042	2114877.126	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745139.331	2114875.41	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745142.766	2114872.705	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745139.136	2114871.453	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745138.003	2114872.939	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745136.853	2114868.789	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745134.744	2114869.735	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745132.279	2114871.556	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745133.06	2114868.688	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745130.324	2114869.406	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745130.112	2114868.101	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745129.281	2114866.993	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745130.109	2114865.428	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745131.252	2114863.991	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745132.421	2114863.733	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745131.149	2114861.335	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745129.799	2114863.067	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745127.865	2114863.322	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745127.36	2114863.713	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745125.704	2114866.808	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745123.914	2114870.419	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745127.204	2114869.895	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745125.49	2114872.768	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745127.653	2114873.185	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745128.819	2114873.113	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745129.843	2114873.136	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745128.791	2114875.559	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745125.123	2114875.28	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745122.253	2114874.541	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745121.375	2114878.273	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745122.109	2114880.84	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745118.689	2114878.675	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745118.466	2114879.718	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745117.64	2114880.508	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745115.849	2114879.132	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745115.46	2114881.886	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745112.994	2114883.996	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745109.703	2114885.776	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745112.792	2114881.314	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745112.159	2114874.438	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745114.483	2114875.278	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745114.862	2114876.395	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745116.127	2114874.506	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745116.426	2114873.442	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745123.64	2114867.531	MD-F	1	3	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745122.157	2114865.05	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745124.095	2114862.461	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745122.379	2114861.915	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745121.694	2114861.294	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745119.136	2114859.537	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745118.897	2114861.381	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745118.572	2114865.388	MD-F	1	3	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745118.704	2114867.218	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745118.457	2114870.081	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745117.679	2114870.939	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745119.989	2114868.991	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745116.827	2114871.727	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745115.608	2114869.704	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745115.272	2114870.848	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745111.559	2114869.946	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745112.204	2114862.02	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT FROM PROJECTILE,LE, 37MM, MK1		8	5745112.865	2114863.989	MD-F	5	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT FROM PROJECTILE, 37MM, MK1		2	5745113.576	2114861.952	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745115.072	2114863.016	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745115.127	2114866.03	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745112.924	2114859.496	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		10	5745112.771	2114858.328	MD-F	1	3	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745110.032	2114855.682	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745112.634	2114856.43	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745114.633	2114856.341	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745119.751	2114857.486	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745118.724	2114855.939	MD-F	1	3	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745116.288	2114850.641	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745116.597	2114848.747	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745117.432	2114848.802	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745118.209	2114850.634	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745121.162	2114852.46	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745123.526	2114857.911	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745124.395	2114859.377	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745127.641	2114858.685	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745128.328	2114856.715	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745129.909	2114858.266	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745131.435	2114859.223	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745133.842	2114858.565	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745130.889	2114854.809	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745129.676	2114855.427	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745122.852	2114850.916	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745125.9	2114847.988	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745126.943	2114849.806	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745128.338	2114849.561	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745129.526	2114850.448	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745129.552	2114849.058	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745130.291	2114852.777	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745130.883	2114851.756	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745132.254	2114848.459	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745129.756	2114847.211	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745132.739	2114845.599	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745132.024	2114844.794	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		0	5745132.439	2114842.975	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745134.253	2114844.736	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		0	5745135.435	2114843.93	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745136.528	2114845.034	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		0	5745136.349	2114842.267	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745137.505	2114841.887	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745139.058	2114844.107	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745139.099	2114838.156	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745139.635	2114839.606	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745141.82	2114840.825	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745141.274	2114841.727	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745142.07	2114842.908	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		7	5745141.921	2114844.011	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745140.703	2114843.709	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745141.83	2114847.719	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745141.623	2114849.182	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745141.487	2114852.67	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745138.984	2114850.761	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745135.987	2114849.425	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745137.686	2114850.822	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745138.133	2114852.117	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745136.363	2114851.31	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745138.566	2114853.052	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745138.9	2114853.768	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745137.22	2114853.717	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745136.903	2114855.671	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745135.42	2114856.111	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745137.167	2114860.676	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745138.926	2114861.027	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745139.506	2114862.331	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745139.084	2114865.264	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745142.249	2114863.293	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745144.171	2114862.252	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745145.117	2114865.645	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745149.082	2114867.406	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745147.711	2114865.317	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745152.254	2114866.264	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745153.732	2114868.365	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENTS		2	5745158.422	2114869.416	MD-F	5	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745158.833	2114868.567	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745159.509	2114868.117	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745157.663	2114866.785	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745155.777	2114864.159	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745154.748	2114863.155	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745157.266	2114862.776	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745155.973	2114861.645	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745155.967	2114860.757	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745152.505	2114862.369	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745150.141	2114861.879	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		7	5745148.518	2114860.658	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745145.7	2114858.957	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745140.787	2114859.338	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745141.943	2114857.804	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745141.254	2114855.74	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745145.271	2114853.635	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENTS		1	5745145.075	2114855.293	MD-F	3	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745146.156	2114856.509	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745147.651	2114857.68	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745149.36	2114857.334	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745148.527	2114856.432	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745150.114	2114853.519	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		4	5745148.897	2114850.519	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745148.683	2114849.221	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745147.289	2114849.868	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745145.666	2114851.488	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745143.945	2114850.834	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745145.302	2114849.265	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745145.898	2114847.378	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		3	5745150.831	2114848.807	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		3	5745152.839	2114849.288	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745153.434	2114850.311	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745154.219	2114852.109	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		4	5745155.166	2114852.188	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745152.102	2114856.372	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745152.986	2114856.385	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745156.188	2114857.289	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745157.718	2114856.897	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745159.306	2114855.819	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745157.636	2114853.037	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745157.408	2114851.477	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745153.628	2114847.077	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745158.051	2114846.755	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745158.946	2114848.906	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745159.568	2114848.41	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745160.251	2114849.086	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745161.015	2114850.727	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745162.563	2114850.299	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, PIECES		6	5745163.639	2114844.618	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		2	5745164.042	2114850.311	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		2	5745164.842	2114851.242	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		4	5745165.675	2114852.964	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745163.819	2114852.906	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745164.194	2114855.242	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745163.276	2114856.617	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		4	5745161.476	2114856.733	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745162.74	2114859.561	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT AND FUSE PARTS		4	5745161.954	2114862.139	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745166.205	2114860.199	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745164.942	2114860.754	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745166.783	2114863.569	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745166.068	2114865.399	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745164.401	2114865.254	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745164.52	2114866.792	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745163.958	2114870.4	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745167.232	2114871.098	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745171.049	2114873.596	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745176.723	2114872.889	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745174.067	2114869.545	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745172.64	2114867.727	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		2	5745175.024	2114866.503	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745174.205	2114866.229	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745173.066	2114865.351	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745170.411	2114864.5	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745170.994	2114863.209	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		5	5745168.446	2114862.618	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		6	5745169.055	2114860.645	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		3	5745171.841	2114860.201	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745175.235	2114862.884	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745174.653	2114859.347	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		3	5745175.535	2114857.759	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745167.714	2114856.225	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745169.349	2114855.045	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745174.457	2114853.125	MD-F	1	3	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		7	5745179.163	2114855.316	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745178.912	2114851.893	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745175.731	2114850.852	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745175.616	2114850.045	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745175.863	2114847.276	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745173.427	2114848.031	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745172.489	2114847.107	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745170.47	2114845.634	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		3	5745168.37	2114843.504	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745169.046	2114842.214	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL PIECES		3	5745170.275	2114840.759	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745171.896	2114839.666	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SMALL PIECES		3	5745175.12	2114840.194	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SMALL PIECES		2	5745175.3	2114841.355	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745175.929	2114842.467	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745173.735	2114842.197	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SEVERAL SMALL PIECES		2	5745173.851	2114843.034	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT, SMALL SCATTERED		2	5745175.748	2114845.391	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745177.09	2114844.915	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745178.197	2114846.486	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745179.009	2114848.097	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745179.586	2114845.482	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745183.034	2114850.343	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745182.896	2114851.088	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745183.916	2114848.253	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745184.292	2114847.582	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745183.562	2114846.625	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745182.065	2114844.356	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745184.091	2114843.691	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745185.551	2114842.288	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745186.208	2114843.161	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745187.382	2114844.212	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745188.986	2114842.482	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745191.631	2114842.612	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745191.421	2114843.899	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745191.314	2114845.65	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745189.735	2114845.068	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745187.985	2114845.819	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745187.816	2114848.342	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745191.087	2114850.412	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745191.69	2114850.65	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745191.975	2114849.534	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745194.604	2114848.253	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745195.886	2114853.974	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		10	5745192.742	2114853.73	MD-F	1	3	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745192.065	2114852.284	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745192.114	2114856.843	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745189.108	2114855.189	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745189.45	2114859.254	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745183.499	2114854.182	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745183.389	2114855.225	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745185.593	2114859.528	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745184.333	2114861.65	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745183.677	2114862.233	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745182.268	2114859.011	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745180.841	2114860.794	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		0	5745179.336	2114863.671	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745180.099	2114868.857	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745181.491	2114869.758	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745184.492	2114869.3	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745184.051	2114867.738	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745181.038	2114866.712	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745181.602	2114865.577	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745183.735	2114866.2	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745183.915	2114865.48	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745186.486	2114864.799	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745186.328	2114867.853	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745186.763	2114866.986	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745187.716	2114868.682	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745192.578	2114868.581	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745192.976	2114866.742	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745192.017	2114865.95	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745190.556	2114861.539	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745195.11	2114859.094	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745199.464	2114861.666	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745199.183	2114867.186	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745199.922	2114866.113	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745201.23	2114864.744	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745202.594	2114868.058	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745202.992	2114866.301	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745203.886	2114865.825	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745206.447	2114865.21	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745208.518	2114864.97	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745208.63	2114864.222	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745209.108	2114863.406	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745207.759	2114861.018	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745208.136	2114861.239	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745206.807	2114859.931	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745208.301	2114858.994	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745204.89	2114857.001	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745205.004	2114860.906	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745203.282	2114860.972	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745199.419	2114857.7	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745201.539	2114858.24	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745200.675	2114856.607	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745200.077	2114854.853	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745201.201	2114853.987	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745201.597	2114853.651	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745198.782	2114852.959	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745198.64	2114852.096	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745201.112	2114850.834	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745203.309	2114852.433	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745206.628	2114852.324	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745209.574	2114855.847	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745209.925	2114855.75	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745209.415	2114852.48	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745209.328	2114850.845	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745203.491	2114845.821	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745202.045	2114846.28	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745200.791	2114846.392	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745201.967	2114843.09	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745198.789	2114844.295	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745198.896	2114845.591	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745196.887	2114847.222	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745195.841	2114844.275	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745192.462	2114840.086	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745193.091	2114839.55	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745197.426	2114839.623	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745198.472	2114839.799	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745200.119	2114839.909	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745198.538	2114837.934	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745198.84	2114836.669	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745200.387	2114835.41	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745200.77	2114837.896	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		12	5745202.005	2114836.871	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745202.728	2114837.383	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745203.915	2114837.672	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745202.071	2114834.3	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745203.145	2114835.078	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745204.09	2114836.153	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745204.704	2114840.217	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745205.242	2114840.367	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745208.996	2114842.449	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745209.528	2114840.487	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745207.701	2114838.818	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745209.107	2114837.092	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745208.072	2114836.766	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745207.163	2114835.802	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745206.706	2114833.7	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745205.7	2114831.611	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745202.907	2114830.516	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745202.448	2114830.392	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745202.789	2114829.422	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745203.513	2114828.496	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745204.62	2114827.867	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745208.369	2114828.383	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745209.666	2114826.818	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		7	5745207.768	2114825.632	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745205.553	2114823.97	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745204.672	2114823.185	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745208.664	2114823.262	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745209.336	2114822.132	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745205.896	2114820.298	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745203.582	2114818.753	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745201.484	2114820.689	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745200.226	2114820.835	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745199.114	2114821.115	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745197.852	2114822.95	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745198.722	2114823.869	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745200.831	2114823.542	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745201.604	2114825.053	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745200.178	2114825.366	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745202.217	2114826.882	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745200.025	2114827.98	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745198.842	2114827.673	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745197.33	2114830.475	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745199.99	2114832.81	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745193.295	2114828.624	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745193.978	2114828.115	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745191.231	2114827.524	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745191.318	2114826.797	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745193.62	2114826.615	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745192.337	2114825.854	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745191.35	2114825.233	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745191.654	2114824.45	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745192.103	2114824.179	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745192.648	2114823.313	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745193.341	2114822.8	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745193.192	2114821.628	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745191.996	2114821.318	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745191.402	2114820.856	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745188.768	2114821.768	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745189.633	2114820.862	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745188.225	2114820.641	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745187.757	2114821.111	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745184.259	2114822.932	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745183.134	2114821.465	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745181.292	2114820.839	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745180.428	2114822.286	MD-F	1	0.25	N	1	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* PROJECTILE,60MM, MORTAR (TAIL PIECE) (OE SCRAP)		3	5745181.016	2114825.17	MD-E	1	0.5	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745182.446	2114826.041	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745183.678	2114827.003	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745180.474	2114827.354	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745179.547	2114829.079	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745181.869	2114829.847	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745183.121	2114829.746	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745184.161	2114828.857	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745187.247	2114829.831	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745186.988	2114831.848	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745192.084	2114832.502	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745190.574	2114833.747	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745190.282	2114835.71	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745187.817	2114833.747	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745186.434	2114833.182	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745182.939	2114831.637	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745183.802	2114832.29	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745184.751	2114833.491	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745184.72	2114833.842	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745186.209	2114836.915	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745187.202	2114836.22	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745188.343	2114837.622	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745187.863	2114840.701	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745185.628	2114838.934	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745184.741	2114838.315	MD-F	1	0.25	N	1	11/6/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745183.104	2114840.457	MD-F	1	0.25	N	1	11/6/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745182.489	2114839.577	MD-F	1	0.25	N	1	11/6/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745180.056	2114843.425	MD-F	1	0.25	N	1	11/6/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745177.904	2114843.57	MD-F	1	0.25	N	1	11/6/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745177.356	2114842.276	MD-F	1	0.25	N	1	11/6/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745178.99	2114841.598	MD-F	1	0.25	N	1	11/6/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745179.095	2114839.8	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745178.091	2114837.839	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745178.019	2114836.66	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745178.451	2114835.858	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745180.633	2114837.307	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745181.56	2114835.871	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745182.784	2114835.069	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745181.104	2114834.22	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745180.895	2114831.733	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745174.116	2114830.514	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745176.276	2114829.143	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745175.581	2114828.408	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745177.341	2114828.73	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745177.557	2114827.403	MD-F	1	0.25	N	1	11/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745177.355	2114826.244	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745177.603	2114824.693	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG			5745177.365	2114824.278	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745174.754	2114823.663	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745174.788	2114822.296	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745177.254	2114820.245	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745174.897	2114819.859	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745170.997	2114823.416	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		10	5745172.279	2114824.876	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745171.157	2114826.403	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745173.059	2114826.605	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745173.601	2114826.145	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745171.517	2114831.2	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745174.589	2114834.331	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745175.11	2114835.521	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745172.352	2114835.098	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745175.098	2114837.727	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745173.206	2114838.754	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745171.821	2114837.907	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745166.877	2114839.905	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745166.564	2114837.545	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745165.268	2114835.441	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745168.105	2114835.054	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745168.335	2114832.164	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745165.885	2114831.876	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745168.327	2114829.454	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745169.815	2114829.094	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745166.789	2114827.117	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745164.198	2114825.291	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745165.556	2114825.224	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745166.779	2114824.371	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745163.834	2114820.396	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745161.457	2114823.641	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745160.97	2114824.493	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745162.924	2114824.611	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745163.344	2114826.487	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745163.546	2114828.976	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745163.06	2114829.521	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745161.454	2114830.9	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745162.079	2114831.825	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745162.949	2114834.156	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745158.352	2114833.247	MD-F	1	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745155.917	2114833.61	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745156.451	2114834.007	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745160.78	2114835.87	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745160.442	2114840.839	MD-F	1	0.25	N	1	11/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745161.774	2114842.172	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745161.475	2114843.634	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745156.354	2114842.626	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745156.141	2114841.254	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745158.484	2114841.074	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT FROM PROJECTILE, 37MM, LE, MK1		12	5745155.909	2114836.989	MD-F	4	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745152.147	2114843.336	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745149.775	2114842.697	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745149.597	2114843.873	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FUZE, PROJECTILE, BASE DENOTATION, MK2 (Model Unknown)		4	5745148.347	2114845.105	MD-E	1	0.25	N	0	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745152.116	2114831.726	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745153.565	2114830.561	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745154.536	2114831.177	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745151.712	2114828.862	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745153.506	2114828.563	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745154.616	2114829.448	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745158.312	2114829.363	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745159.081	2114827.608	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745158.315	2114825.723	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745156.8	2114825.528	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745156.158	2114822.634	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745157.49	2114821.515	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745158.287	2114820.762	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745156.069	2114820.286	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745149.787	2114824.837	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT			5745149.848	2114825.148	MD-F			N	1	
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745149.83	2114825.828	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745150.263	2114828.088	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745147.161	2114825.019	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745146.526	2114820.703	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745143.502	2114825.963	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		10	5745144.023	2114827.08	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745144.992	2114826.393	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745147.024	2114828.476	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745146.953	2114829.968	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745145.325	2114830.948	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745142.246	2114831.657	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745143.835	2114833.839	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745144.543	2114835.771	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745146.471	2114834.56	MD-F	1	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745147.931	2114835.656	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745149.98	2114836.822	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745148.152	2114837.436	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745149.313	2114841.031	MD-F	1	0.25	N	1	11/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745146.149	2114843.083	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745145.691	2114841.174	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745144.373	2114837.726	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745141.689	2114835.753	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745140.932	2114835.187	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745139.6	2114833.09	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745137.574	2114834.874	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745136.32	2114830.949	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745138.216	2114829.304	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745138.048	2114827.413	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745137.274	2114826.147	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745140.456	2114826.581	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745141.195	2114823.708	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745140.599	2114819.589	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745138.618	2114821.951	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745135.995	2114821.669	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745130.254	2114819.179	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745129.876	2114820.331	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745131.626	2114822.157	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745128.203	2114822.297	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745126.834	2114820.844	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745128.634	2114824.135	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745131.129	2114824.232	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745131.84	2114826.036	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745130.263	2114827.106	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745128.754	2114826.645	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745126.24	2114827.136	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		12	5745124.691	2114826.526	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745123.893	2114832.121	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745126.69	2114832.677	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745127.831	2114830.367	MD-F	1	3	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745130.529	2114829.413	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745130.195	2114830.671	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745131.354	2114831.939	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745133.425	2114830.41	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745132.607	2114832.738	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745132.98	2114840.846	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745130.123	2114840.889	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745129.456	2114840.012	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745127.739	2114838.868	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745129.274	2114836.635	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745129.137	2114835.788	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745127.759	2114835.786	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745126.148	2114834.982	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745124.071	2114836.94	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745122.729	2114835.871	MD-F	1	0.25	N	1	11/7/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745120.617	2114837.577	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745124.186	2114838.361	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745125.303	2114840.933	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745125.892	2114842.74	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745126.807	2114844.021	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745124.048	2114843.331	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745121.977	2114841.487	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745119.893	2114841.071	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745117.838	2114841.103	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745121.597	2114843.928	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745121.532	2114850.341	MD-F	1	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745117.682	2114846.422	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* RUST FLAKES (OE SCRAP)		2	5745115.658	2114842.868	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745111.351	2114842.779	MD-F	1	0.5	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745114.125	2114839.481	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745115.981	2114838.995	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745117.962	2114837.168	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745111.662	2114837.303	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745110.521	2114837.254	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745114.544	2114834.795	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745119.939	2114833.877	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745118.863	2114832.945	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745119.069	2114830.034	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745120.775	2114828.775	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745119.086	2114827.553	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745120.549	2114827.196	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745122.689	2114827.608	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745123.388	2114826.208	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745120.682	2114824.949	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745121.615	2114823.7	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745124.171	2114823.143	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745124.651	2114821.248	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745123.399	2114820.653	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745122.77	2114819.257	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745120.71	2114821.534	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745114.598	2114822.849	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745116.701	2114823.067	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745118.985	2114823.963	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745118.869	2114825.555	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745117.039	2114826.844	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745115.206	2114828.149	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		8	5745110.854	2114830.527	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENTS		6	5745110.846	2114826.051	MD-F	2	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* PROJECTILE, 81MM MORTAR (TAIL FINS ONLY) (OE SCRAP)		0	5745109.574	2114825.996	MD-E	1	0.5	N	0	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745111	2114823	MD-F	1	0.25	N	1	11/21/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745112.5	2114837.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745113.5	2114826.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745116	2114827	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745118.5	2114834	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745119.5	2114822.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745120	2114838.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745127	2114823.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* RUST FLAKES (OE SCRAP)		1	5745127	2114831	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745129.13	2114820.4	MD-F	1	0.5	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745131.5	2114841	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745132.5	2114830.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745136.5	2114825	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745137.5	2114844	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745138.49	2114820.4	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745140.5	2114837	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745143.5	2114833	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745144.45	2114820.19	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745149	2114826	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745154	2114835.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745155.5	2114844.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745157.5	2114831	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745157.5	2114835.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745158	2114842	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745160	2114825	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745162	2114825	MD-F	1	0.5	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745162.5	2114828	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745163	2114822.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745165	2114838	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745167	2114833.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745171	2114839	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745173.5	2114833	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745175.5	2114829.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745177.5	2114834	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745180	2114826	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745183.5	2114833	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745191.5	2114822	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745201.5	2114832	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745205.5	2114834	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745206	2114826.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745208	2114840	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745209	2114861.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745206.5	2114862	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745203	2114853.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745202	2114862.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745200.5	2114851.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		5	5745198.5	2114862	MD-F	1	0.25	N	1	11/21/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745197.5	2114855.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745197.5	2114868	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745196.5	2114865.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745193	2114860.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745190	2114847	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745188.5	2114866.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		12	5745186	2114855.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745185	2114850	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745182.5	2114865.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745182	2114860	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745181.5	2114850	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745181	2114870.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745180	2114864.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745177	2114864.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745173.5	2114853	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745173.5	2114861.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745172	2114848	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745171	2114851.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745170	2114861	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745169	2114868.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745165	2114848	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		12	5745164	2114866	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745161	2114866	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745160.5	2114868	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745156.5	2114863.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745152	2114861	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745151	2114869	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745150	2114860.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745147	2114862	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745146	2114863.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745143	2114863	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745142	2114860	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745141	2114866	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745139.5	2114847	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745138.5	2114860	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745138	2114854	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745136.5	2114847	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745136	2114864	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745127.5	2114850.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745126.5	2114846.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745123.5	2114859	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745120.5	2114861.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745114	2114850.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745112	2114853	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745110.5	2114870.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745108.9	2114847.44	MD-F	1	0.25	N	1	11/20/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745109.12	2114880.23	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745111.5	2114877	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745111.5	2114889	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745118	2114893.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745122.5	2114872	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745124.5	2114879	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745129.5	2114883	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745135.5	2114888	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745141	2114875	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745145	2114888.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745147	2114894	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745150	2114883.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745153	2114872.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745153.5	2114881	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745156	2114872	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745158	2114882	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		7	5745159	2114875	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745161	2114886.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745166	2114871.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745168.5	2114889.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745170	2114876.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745172	2114890.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745176	2114882.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745178.5	2114893	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745180.5	2114877.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745181.5	2114889.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745186	2114872	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745186.5	2114885.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745189	2114882	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745191.5	2114876	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745192	2114872	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745193	2114879	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745194	2114873.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745199	2114885.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		7	5745201.5	2114882.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745206	2114871.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745207	2114895.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745207.5	2114874	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745209.5	2114900	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745209	2114913	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745208	2114899	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745206.5	2114905	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745206.5	2114916.5	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745203.5	2114897	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745200.5	2114897	MD-F	1	0.25	N	1	11/20/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745199.5	2114905.5	MD-F	1	0.25	N	1	11/21/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745199.5	2114916	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		10	5745192.5	2114896.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745188.5	2114910.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745186.5	2114898	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745176.5	2114919	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745175	2114903	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745168.5	2114896	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745168	2114910	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745168	2114916	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745165.5	2114907.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745165	2114914	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		5	5745160	2114901.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		5	5745152	2114908	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745148.5	2114914	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745145	2114907	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		8	5745145	2114913.5	MD-F	1	0.5	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		5	5745141	2114905	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745138	2114905.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		10	5745136.5	2114917.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		9	5745135.5	2114916	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		7	5745133	2114901.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		5	5745129.5	2114909	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745125	2114898	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745123	2114913	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745116	2114903	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745113.5	2114904.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745111.5	2114896.5	MD-F	1	0.5	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745110	2114906.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745109.12	2114918.35	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		10	5745183.802	2114832.29	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		24	5745138.117	2114912.227	MD-F	1	3	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		10	5745135.773	2114919.221	MD-F	1	3	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745140.052	2114915.208	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745141.798	2114913.715	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		12	5745141.798	2114913.715	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745146.709	2114918.591	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		8	5745146.709	2114918.591	MD-F	1	0.5	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745189.201	2114918.112	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		28	5745189.723	2114915.421	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745182.353	2114892.876	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745165.974	2114883.48	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		12	5745193.945	2114910.572	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		8	5745208.957	2114904.98	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745139.11	2114853.007	MD-F	1	0.25	N	1	11/9/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745110.107	2114830.452	MD-F	1	0.25	N	1	11/16/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745144.865	2114819.232	MD-F	1	0.25	N	1	11/15/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745198.29	2114877.73	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745156.55	2114885.39	MD-F	1	0.25	N	1	11/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745125.23	2114887.65	MD-F	1	0.25	N	1	11/15/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745113.5	2114826.5	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745116	2114827	MD-F	1	0.25	N	1	11/21/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745116.699	2114880.262	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745160.668	2114838.52	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745132.41	2114913.533	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745132.677	2114912.767	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745119.275	2114851.696	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745132.405	2114847.207	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745141.82	2114840.825	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745141.82	2114840.825	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745135.987	2114849.425	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745138.566	2114853.052	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745138.9	2114853.768	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745138.9	2114853.768	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745152.254	2114866.264	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745150.141	2114861.879	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745150.141	2114861.879	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745147.667	2114852.825	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745156.225	2114847.735	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745172.203	2114873.144	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745178.25	2114851.413	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745169.046	2114842.214	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745173.079	2114844.055	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		6	5745191.421	2114843.899	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745191.69	2114850.65	MD-F	1	0.25	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745113.865	2114917.614	MD-F	1	0.25	N	1	11/1/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		10	5745137.949	2114901.893	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745133.393	2114904.871	MD-F	1	0.25	N	1	11/7/2000
MRS-15C --	MRS-15C_FT6-01	* PROJECTILE, 81MM MORTAR (TAIL BOOM ONLY) (OE SCRAP)		8	5745169.69	2114829.17	MD-E	1	0.25	N	0	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745199.8	2114847.71	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745192.16	2114917.73	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745131.437	2114910.218	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		5	5745139.504	2114909.626	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		3	5745140.419	2114911.807	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		12	5745141.44	2114916.524	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		10	5745163.789	2114915.859	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		5	5745143.368	2114866.594	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		4	5745198.667	2114837.879	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745109.49	2114900.72	MD-F	1	0.5	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745109.49	2114831.57	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		0	5745112.54	2114828.3	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		12	5745112.11	2114858.18	MD-F	1	0.25	N	1	12/13/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		8	5745114.07	2114862.11	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		9	5745114.29	2114883.49	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745116.03	2114897.45	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745124.1	2114887.41	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		0	5745117.78	2114833.53	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		0	5745119.74	2114830.7	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		6	5745134.14	2114918.17	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		12	5745132.83	2114914.46	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745132.17	2114909.88	MD-F	1	0.25	N	1	12/12/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		8	5745141.99	2114917.73	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		12	5745143.3	2114915.55	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		1	5745131.74	2114825.03	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		3	5745132.17	2114819.57	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745162.5	2114828.52	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745164.02	2114826.55	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* PROJECTILE, 81MM MORTAR (TAIL BOOM ONLY) (OE SCRAP)		6	5745164.02	2114877.16	MD-E	1	0.5	N	0	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		0	5745165.99	2114879.34	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		0	5745153.99	2114920.35	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745177.98	2114834.62	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT (OUTSIDE OF GRID)		1	5745180.17	2114819.57	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745210.27	2114825.03	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745210.05	2114860.58	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		9	5745184.09	2114920.57	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		9	5745194.13	2114919.48	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* FRAGMENT		2	5745206.12	2114920.35	MD-F	1	3	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		2	5745210.05	2114906.17	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		1	5745201.76	2114898.76	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745200.02	2114896.36	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		8	5745171.88	2114920.79	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		8	5745150.06	2114864.73	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		12	5745144.17	2114913.81	MD-F	1	0.25	N	1	12/14/2000
MRS-15C --	MRS-15C_FT6-01	* MULTIFRAG		4	5745198.27	2114880.87	MD-F	1	0.25	N	1	12/13/2000
MRS-15C --	MRS-15C_FT6-01	Fuze, projectile, combination, M1907	1	0	5745124.673	2114853.979	MD-E	1	0.5	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Fuze, projectile, combination, M1907	1	6	5745174.321	2114861.599	MD-E	1	3	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Fuze, projectile, combination, M1907	1	8	5745210.05	2114860.58	MD-E	1	3	N	0	12/14/2000
MRS-15C --	MRS-15C_FT6-01	Fuze, projectile, point detonating, M48 series	2	6	5745141.56	2114912.52	MD-E	1	0.5	N	0	11/9/2000
MRS-15C --	MRS-15C_FT6-01	Fuze, projectile, point detonating, M48 series	2	12	5745145.833	2114912.926	MD-E	1	0.5	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Fuze, projectile, point detonating, M48 series	2	12	5745191.898	2114853.814	MD-E	1	3	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Fuze, projectile, point detonating, M48 series	2	1	5745141.386	2114822.404	MD-E	1	3	N	0	11/7/2000
MRS-15C --	MRS-15C_FT6-01	Fuze, projectile, point detonating, M48 series	2	16	5745135.138	2114911.046	MD-E	1	3	N	0	11/8/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_FT6-01	Fuze, projectile, point detonating, M524 series	2	4	5745164.616	2114872.042	MD-E	1	3	N	0	11/7/2000
MRS-15C --	MRS-15C_FT6-01	Fuze, projectile, powder train time fuze, M84 series	2	18	5745160	2114870	MD			N	0	12/18/2000
MRS-15C --	MRS-15C_FT6-01	Fuze, projectile, powder train time fuze, M84 series	2	4	5745116.952	2114913.664	MD-E	1	0.5	N	0	11/14/2000
MRS-15C --	MRS-15C_FT6-01	Fuze, projectile, powder train time fuze, M84 series	2	2	5745182.685	2114819.548	MD-E	1	0.5	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Fuze, projectile, powder train time fuze, M84 series	2	14	5745141.99	2114917.73	MD-E	1	0.25	N	0	12/14/2000
MRS-15C --	MRS-15C_FT6-01	Projectile, 20mm, target practice, M204	0	2	5745139.826	2114880.259	MD-E	1	0.5	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Projectile, 37mm, low explosive, MK I	3	0	5745160	2114870	MD		1	N	1	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Projectile, 37mm, low explosive, MK I	3	1	5745182.353	2114892.876	MD-E	1	3	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Projectile, 4.2inch, mortar, illumination, M335 series	2	0	5745110	2114820	MD	1		N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Projectile, 4.2inch, mortar, illumination, M335 series	2	25	5745111.559	2114869.946	MD-E	1	7.5	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Projectile, 81mm, mortar, illumination, M301 series	2	12	5745149.524	2114913.395	UXO	1	3	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Projectile, 81mm, mortar, illumination, M301 series	2	1	5745193.398	2114917.118	UXO	1	3	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Projectile, 81mm, mortar, illumination, M301 series	2	0	5745117.362	2114913.186	MD-E	1	3	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Projectile, 81mm, mortar, illumination, M301 series	2	3	5745175.581	2114848.204	MD-E	1	0.5	N	0	11/8/2000
MRS-15C --	MRS-15C_FT6-01	Projectile, 81mm, mortar, illumination, M301 series	2	1	5745178.912	2114833.166	MD-E	1	3	N	0	11/7/2000
MRS-15C --	MRS-15C_G 02	* FRAGMENTS, UNKNOWN (OE Scrap)		0			MD		50	N	1	7/19/2000
MRS-15C --	MRS-15C_GUNNER 01	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	4	5745700	2115907	MD	1		N	0	5/8/2000
MRS-15C --	MRS-15C_GUNNER 01	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	2	5745718	2115917	MD	1		N	0	5/8/2000
MRS-15C --	MRS-15C_GUNNER 02	Projectile, 57mm, high explosive, M306 series	3	6	5745614	2115828	MD	1		N	0	5/8/2000
MRS-15C --	MRS-15C_GUNNER 02	Projectile, 75mm, Shrapnel, MK I	3	4	5745639	2115847	MD	1		N	0	5/8/2000
MRS-15C --	MRS-15C_GUNNER 02	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	2	5745614	2115821	MD	1		N	0	5/8/2000
MRS-15C --	MRS-15C_GUNNER 03	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5745537	2115744	MD		15	N	1	5/8/2000
MRS-15C --	MRS-15C_GUNNER 03	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	12	5745526	2115733	UXO	1		N	0	5/8/2000
MRS-15C --	MRS-15C_GUNNER 04	Projectile, 40mm, high explosive tracer, M677	3	1	5745455	2115660	UXO	1		N	0	5/8/2000
MRS-15C --	MRS-15C_GUNNER 05	Projectile, 81mm, mortar, illumination, M301 series	2	4	5745383	2115545	MD	1		N	0	5/8/2000
MRS-15C --	MRS-15C_GUNNER 06	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5745338	2115486	MD		2	N	1	5/9/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_GUNNER 06	Fuze, projectile, point detonating, M48 series	2	8	5745341	2115486	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 06	Fuze, projectile, point detonating, M48 series	2	4	5745377	2115519	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 07	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5745277	2115399	MD		3	N	1	5/9/2000
MRS-15C --	MRS-15C_GUNNER 07	Projectile, 20mm, target practice tracer, M206A1	0	1	5745272	2115380	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 07	Projectile, 4.2inch, mortar, illumination, M335 series	2	48	5745255.214	2115372.786	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 07	Projectile, 81mm, mortar, illumination, M301 series	2	4	5745270	2115393	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 08	Fuze, projectile, point detonating, M48 series	2	6	5745205	2115287	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 08	Fuze, projectile, point detonating, M48 series	2	3	5745200	2115273	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 08	Projectile, 37mm, low explosive, MK I	3	4	5745208	2115292	UXO	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 08	Projectile, 57mm, high explosive, M306 series	3	3	5745229.524	2115306.738	UXO	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 09	Projectile, 60mm, mortar, illumination, M83 series	2	5	5745179	2115250	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 09	Projectile, 81mm, mortar, illumination, M301 series	2	48	5745110	2115192	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 09	Projectile, 81mm, mortar, illumination, M301 series	2	3	5745116	2115201	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 10	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5745057	2115148	MD		12	N	1	5/9/2000
MRS-15C --	MRS-15C_GUNNER 10	Fuze, projectile, powder train time fuze, M84 series	2	33	5745070	2115157	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_GUNNER 10	Projectile, 37mm, low explosive, MK I	3	5	5745057	2115152	MD		1	N	1	5/10/2000
MRS-15C --	MRS-15C_GUNNER 10	Projectile, 4.2inch, mortar, illumination, M335 series	2	36	5745079	2115165	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 10	Projectile, 4.2inch, mortar, illumination, M335 series	2	36	5745042	2115132	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 10	Projectile, 81mm, mortar, illumination, M301 series	2	8	5745040	2115126	UXO	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 10	Projectile, 81mm, mortar, illumination, M301 series	2	48	5745095	2115176	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_GUNNER 10	Projectile, 81mm, mortar, illumination, M301 series	2	27	5745015	2115117	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_GUNNER 10	Projectile, 81mm, mortar, illumination, M301 series	2	24	5745028.706	2115115.294	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_GUNNER 10	Projectile, 81mm, mortar, illumination, M301 series	2	12	5745087	2115172	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 10	Projectile, 81mm, mortar, illumination, M301 series	2	36	5745041	2115137	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_GUNNER 11	Fuze, projectile, powder train time fuze, M84 series	2	3	5744978	2115069	MD	1		N	0	5/10/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_GUNNER 11	Projectile, 4.2inch, mortar, illumination, M335 series	2	39	5745000	2115089	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_GUNNER 11	Projectile, 81mm, mortar, illumination, M301 series	2	15	5745005	2115107	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_GUNNER 11	Projectile, 81mm, mortar, illumination, M301 series	2	3	5744956.325	2115050.675	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_GUNNER 12	* FRAGMENTS, UNKNOWN (OE Scrap)		17	5744924	2114999	MD		4	N	1	5/10/2000
MRS-15C --	MRS-15C_GUNNER 12	Fuze, projectile, time super quick, M54	2	5	5744895	2114982	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_GUNNER 12	Projectile, 4.2inch, mortar, illumination, M335 series	2	28	5744886	2114965	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_GUNNER 12	Projectile, 81mm, mortar, illumination, M301 series	2	3	5744933.6	2115009.64	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_GUNNER 12	Projectile, 81mm, mortar, illumination, M301 series	2	10	5744917	2114999	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_GUNNER 13	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5745095	2115116	MD		6	N	1	5/9/2000
MRS-15C --	MRS-15C_GUNNER 13	Projectile, 4.2inch, mortar, illumination, M335 series	2	36	5745088	2115093	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 13	Projectile, 81mm, mortar, illumination, M301 series	2	23	5745094	2115087	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_GUNNER 13	Projectile, 81mm, mortar, illumination, M301 series	2	2	5745098	2115129	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 13	Projectile, 81mm, mortar, illumination, M301 series	2	4	5745098	2115114	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 13	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	2	5745093	2115164	MD	2		N	0	5/9/2000
MRS-15C --	MRS-15C_GUNNER 14	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5745101.47	2115067.145	MD		3	N	1	5/10/2000
MRS-15C --	MRS-15C_GUNNER 14	Fuze, projectile, powder train time fuze, M84 series	2	1	5745090	2115054	MD	1		N	0	5/10/2000
MRS-15C --	MRS-15C_NE AREA 02	Flare, surface, trip, M49 series		0	5745135	2114870	ISD	1		N	0	7/6/2000
MRS-15C --	MRS-15C_NE AREA 02	Rocket, 2.36inch, high explosive antitank, M6	3	0	5745135	2114870	UXO	1		N	0	7/6/2000
MRS-15C --	MRS-15C_Small Test Plot 08	* FRAGMENTS, UNKNOWN (OE Scrap)		0	5745190	2114990	MD		20	N	1	5/9/2000
MRS-15C --	MRS-15C_Small Test Plot 08	Fuze, projectile, point detonating, M524 series	2	6	5745155	2114960	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_Small Test Plot 08	Projectile, 81mm, mortar, illumination, M301 series	2	0	5745150	2114985	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_Small Test Plot 08	Projectile, 81mm, mortar, illumination, M301 series	2	4	5745155	2115010	MD	1		N	0	5/9/2000
MRS-15C --	MRS-15C_Small Test Plot 08	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	0	5745150	2115025	MD	1		N	0	5/9/2000

Table B11. MRS-15C
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
MRS-15C --	MRS-15C_Small Test Plot 08	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	0	5745145	2114970	MD	1		N	0	5/9/2000

* in the MM Item Description field indicates there is no equivalent Master Pick List nomenclature for the item; therefore, the nomenclature from the original grid sheet was used.

Legend

in = inches

ft = foot

lbs = pounds

N = No

MD-F = Munitions debris - fragment

MD = Munitions Debris

UXO = Unexploded Ordnance

MD-E = Munitions debris - expended

Notes: January 4, 2006 version of the MR database

Checked BPF

Approved BLW

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MG07	Projectile, 105mm, high explosive, M1	3	0	5742332.049	2118927.919	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07	Projectile, 155mm, high explosive, MK 1	3	0	5742288.469	2118670.273	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07	Projectile, 37mm, armor piercing tracer, M51 series		0	5742119.62	2118874.369	MD	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07	Projectile, 37mm, high explosive, M54	3	0	5742223.035	2118991.58	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07	Projectile, 37mm, high explosive, M54	3	0	5742387.512	2118761.392	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07	Projectile, 37mm, high explosive, M54	3	0	5742355.546	2118940.077	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07	Projectile, 37mm, high explosive, M54	3	0	5741974.13	2118772.049	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07	Projectile, 57mm, high explosive, M306 series	3	0	5742124.402	2118831.474	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07	Projectile, 57mm, high explosive, M306 series	3	0	5742009.376	2118750.874	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07	Projectile, 57mm, high explosive, M306 series	3	0	5742287.376	2118644.044	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07	Projectile, 57mm, high explosive, M306 series	3	0	5741925.361	2118783.934	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07	Projectile, 57mm, high explosive, M306 series	3	0	5742075.905	2118849.916	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07	Projectile, 57mm, high explosive, M306 series	3	0	5741994.759	2118794.18	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07	Projectile, 75mm, high explosive, M309	3	0	5742271.394	2118812.211	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MG07-SI08	Fuze, projectile, point detonating, M48 series	2	0	5742218.253	2118876.828	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MG07-SI08	Projectile, 57mm, high explosive, M306 series	3	0	5742218.253	2118876.828	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MG07-SI08	Projectile, 57mm, target practice, M306 series	1	0	5742218.253	2118876.828	MD-E	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MG07-SI08	Projectile, 57mm, target practice, M306 series	1	0	5742218.253	2118876.828	MD-E	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MG07-SI08	Projectile, 75mm, practice (model unknown)	2	0	5742218.253	2118876.828	MD-E	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MG07-SJ09	Projectile, 57mm, high explosive, M306 series	3	0	5742310.465	2118961.662	UXO	7		N	0	1/29/2004
Ranges 43-48 --	LB2-MG07-SJ09	Projectile, 75mm, high explosive, MK I	3	0	5742310.465	2118961.662	UXO	1		N	0	1/29/2004
Ranges 43-48 --	LB2-MG07-SJ09	Projectile, 75mm, Shrapnel, MK I	3	0	5742316.885	2118958.11	UXO	1		N	0	1/29/2004
Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742942.42	2118757.974	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5743016.19	2118873.135	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5743191.324	2118819.857	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5743076.709	2118906.741	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MG08	Projectile, 57mm, high explosive, M306 series	3	0	5742732.179	2118993.353	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LB2-MG08-SH02	Projectile, 57mm, high explosive, M306 series	3	0	5742667.289	2118776.007	MD-E	12		N	0	1/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MG08-SH04	Projectile, 57mm, high explosive, M306 series	3	0	5742822.067	2118707.155	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MG08-SH04	Projectile, 57mm, target practice, M306 series	1	0	5742822.067	2118707.155	MD-E	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MH06	Projectile, 20mm, target practice, M55A2	0	0	5740825.384	2119893.896	MD-E	4		N	0	1/15/2004
Ranges 43-48 --	LB2-MH06	Projectile, 30mm, target practice, M788	0	0	5740825.384	2119893.896	MD-E	1		N	0	1/15/2004
Ranges 43-48 --	LB2-MH06	Projectile, 57mm, high explosive, M306 series	3	0	5740825.52	2119897.175	UXO	7		N	0	1/15/2004
Ranges 43-48 --	LB2-MH06	Projectile, 57mm, high explosive, M306 series	3	0	5741141.089	2119903.73	UXO	1		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 57mm, high explosive, M306 series	3	0	5741495.729	2119980.912	UXO	3		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 57mm, high explosive, M306 series	3	0	5740825.52	2119897.175	UXO	1		N	0	1/15/2004
Ranges 43-48 --	LB2-MH06	Projectile, 57mm, high explosive, M306 series	3	0	5741447.231	2119762.883	UXO	2		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 57mm, high explosive, M306 series	3	0	5741447.366	2119372.042	UXO	2		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5741119.232	2119930.915	UXO	4		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5741169.231	2119869.714	UXO	1		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5741287.535	2119792.529	UXO	4		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5741143.685	2119887.2	UXO	3		N	0	1/29/2004
Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5741279.885	2119845.397	UXO	2		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5741075.79	2119991.844	UXO	3		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5741397.917	2119998.126	UXO	1		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5741159.668	2119797.857	UXO	1		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741049.423	2119753.186	MD-E	3		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741398.597	2119462.752	MD-E	2		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740856.667	2119856.465	MD-E	9		N	0	1/15/2004
Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741430.973	2119372.726	MD-E	2		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741195.596	2119793.076	MD-E	1		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 75mm, high explosive, M309	3	0	5740828.662	2119893.759	UXO	2		N	0	1/15/2004
Ranges 43-48 --	LB2-MH06	Projectile, 75mm, practice (model unknown)	2	0	5741493.134	2119997.442	MD-E	6		N	0	1/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH06	Projectile, 75mm, practice (model unknown)	2	0	5741459.934	2119358.381	MD-E	2		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 81mm, mortar, high explosive, M362	3	0	5741082.211	2119988.292	UXO	5		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 81mm, mortar, high explosive, M362	3	0	5741143.685	2119887.2	UXO	3		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 81mm, mortar, high explosive, M362	3	0	5741251.333	2119869.577	UXO	1		N	0	1/6/2004
Ranges 43-48 --	LB2-MH06	Projectile, 81mm, mortar, high explosive, M362	3	0	5740851.066	2119879.688	UXO	5		N	0	1/15/2004
Ranges 43-48 --	LB2-MH06	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5741195.596	2119793.076	UXO	2		N	0	1/29/2004
Ranges 43-48 --	LB2-MH06-SH05	Fuze, projectile, point detonating, M48 series	2	0	5740999.834	2119745.4	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MH06-SH05	Fuze, projectile, point detonating, M48 series	2	0	5740999.834	2119745.4	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MH06-SH05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740999.834	2119745.4	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MH06-SH05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740999.834	2119745.4	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MH06-SH05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740999.834	2119745.4	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MH06-SI08	Projectile, 81mm, mortar, high explosive, M43 series	3	1	5741247	2119892	UXO	1	4	N	0	5/5/2004
Ranges 43-48 --	LB2-MH06-SI09	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5741392	2119890	UXO	1	3	N	0	5/5/2004
Ranges 43-48 --	LB2-MH07	Grenade, hand, smoke, white phosphorous, M15	3	0	5741586.028	2119941.022	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MH07	Grenade, hand, smoke, white phosphorous, M15	3	0	5741739.986	2119773.674	UXO	1		N	0	12/11/2003
Ranges 43-48 --	LB2-MH07	Missile, guided, practice, M231 (Dragon)	1	0	5742326.998	2119594.848	MD-E	2		N	0	12/15/2003
Ranges 43-48 --	LB2-MH07	Ordnance Components	999	0	5741649.686	2119498.269	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MH07	Projectile, 40mm, high explosive, M381	3	0	5741536.163	2119532.559	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MH07	Projectile, 40mm, high explosive, M381	3	0	5741565.671	2119610.153	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MH07	Projectile, 40mm, practice, M382	1	0	5741660.205	2119514.252	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MH07	Projectile, 57mm, high explosive, M306 series	3	0	5742002.137	2119050.05	UXO	1		N	0	12/11/2003
Ranges 43-48 --	LB2-MH07	Projectile, 57mm, high explosive, M306 series	3	0	5741718.13	2120037.331	UXO	1		N	0	12/11/2003
Ranges 43-48 --	LB2-MH07	Projectile, 57mm, high explosive, M306 series	3	0	5742190.522	2119157.151	UXO	1		N	0	12/15/2003
Ranges 43-48 --	LB2-MH07	Projectile, 57mm, high explosive, M306 series	3	0	5741654.47	2120007.141	UXO	1		N	0	12/11/2003
Ranges 43-48 --	LB2-MH07	Projectile, 57mm, target practice, M306 series	1	0	5741663.623	2119990.338	MD	1		N	0	12/11/2003
Ranges 43-48 --	LB2-MH07	Projectile, 57mm, target practice, M306 series	1	0	5741978.232	2119343.352	MD-E	16		N	0	3/3/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH07	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5741670.314	2119520.4	UXO	3		N	0	12/10/2003
Ranges 43-48 --	LB2-MH07	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5741783.973	2119410.565	UXO	1		N	0	12/11/2003
Ranges 43-48 --	LB2-MH07	Projectile, 60mm, mortar, practice, M50 series	2	0	5741531.518	2119499.909	MD-E	3		N	0	12/10/2003
Ranges 43-48 --	LB2-MH07	Projectile, 60mm, mortar, practice, M50 series	2	0	5741978.232	2119343.352	MD-E	1		N	0	3/3/2004
Ranges 43-48 --	LB2-MH07	Projectile, 75mm, practice (model unknown)	2	0	5741978.232	2119343.352	MD-E	7		N	0	3/3/2004
Ranges 43-48 --	LB2-MH07	Projectile, 75mm, practice (model unknown)	2	0	5741714.167	2119784.603	MD-E	1		N	0	12/10/2003
Ranges 43-48 --	LB2-MH07	Projectile, 81mm, mortar, high explosive, M362	3	0	5741803.235	2119399.909	UXO	1		N	0	12/11/2003
Ranges 43-48 --	LB2-MH07	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742392.846	2119913.968	UXO	1		N	0	12/15/2003
Ranges 43-48 --	LB2-MH07-SD02	Grenade, hand, smoke, white phosphorous, M15	3	0	5741669.357	2119339.801	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MH07-SD02	Projectile, 57mm, high explosive antitank, M307	3	0	5741669.357	2119339.801	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MH08	Fuze, projectile, point detonating, M48 series	2	0	5742821.936	2119728.586	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Fuze, projectile, point detonating, M48 series	2	0	5742811.14	2119075.455	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 37mm, high explosive, M54	3	0	5743136.544	2119002.777	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 37mm, high explosive, M63	3	0	5743399.659	2119878.581	UXO	1		N	0	12/1/2003
Ranges 43-48 --	LB2-MH08	Projectile, 40mm, Practice, (model unknown)	2	0	5742850.215	2119934.321	MD-E	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 40mm, Practice, (model unknown)	2	0	5742870.707	2119953.173	MD-E	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 40mm, Practice, (model unknown)	2	0	5742869.887	2119933.501	MD-E	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 40mm, Practice, (model unknown)	2	0	5742847.62	2119950.85	MD-E	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 40mm, Practice, (model unknown)	2	0	5742850.215	2119934.321	MD-E	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 40mm, Practice, (model unknown)	2	0	5742863.603	2119940.331	MD-E	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 40mm, Practice, (model unknown)	2	0	5742866.882	2119940.195	MD-E	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743150.877	2119351.729	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743197.746	2119210.424	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743119.47	2119381.186	UXO	1		N	0	12/4/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742748.438	2119462.334	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742809.094	2119656.866	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742692.293	2119691.293	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742685.188	2119441.98	UXO	9		N	0	12/9/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742535.33	2119944.158	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742651.721	2119899.896	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742955.663	2119632.463	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743122.735	2119228.098	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743155.125	2119369.847	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743399.659	2119878.581	UXO	6		N	0	12/1/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742811.266	2119398.724	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742876.166	2119059.608	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742805.543	2119729.27	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742664.698	2119659.599	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742708.688	2119927.081	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742905.253	2119368.533	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743115.222	2119126.597	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743119.743	2119387.743	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742885.581	2119211.705	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742803.206	2119441.756	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742820.556	2119542.847	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742874.937	2119030.101	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742823.029	2119754.815	UXO	1		N	0	12/8/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742674.399	2119971.206	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743231.067	2119226.868	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5743126.3	2119387.47	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742779.04	2119723.805	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742706.501	2119716.975	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, high explosive, M306 series	3	0	5742646.667	2119936.234	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742617.295	2119861.919	MD-E	1		N	0	12/9/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742879.297	2119218.536	MD-E	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742780.949	2119060.292	MD-E	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742738.467	2119695.937	MD-E	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742767.838	2119691.429	MD-E	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742492.298	2120014.922	MD-E	2		N	0	12/9/2003
Ranges 43-48 --	LB2-MH08	Projectile, 57mm, target practice, M306 series	1	0	5742879.024	2119211.978	MD-E	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5743399.659	2119878.581	UXO	2		N	0	12/1/2003
Ranges 43-48 --	LB2-MH08	Projectile, 75mm, high explosive, M309	3	0	5743399.659	2119878.581	UXO	1		N	0	12/1/2003
Ranges 43-48 --	LB2-MH08	Projectile, 75mm, high explosive, M309	3	0	5742691.062	2119504.137	UXO	2		N	0	12/9/2003
Ranges 43-48 --	LB2-MH08	Projectile, 75mm, high explosive, M309	3	0	5743007.984	2119469.351	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 75mm, high explosive, M309	3	0	5742515.929	2119557.416	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LB2-MH08	Projectile, 75mm, high explosive, M48	3	0	5742967.962	2118873.425	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08	Projectile, 76mm, armor piercing tracer, M339	0	0	5743168.1	2118775.432	MD-E	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743207.856	2119295.395	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MH08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	9	5743399.659	2119878.581	UXO	1		N	0	12/1/2003
Ranges 43-48 --	LB2-MH08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743399.659	2119878.581	UXO	2		N	0	12/1/2003
Ranges 43-48 --	LB2-MH08	Signal, illumination, aircraft, AN-M37 series	1	0	5742860.869	2119638.287	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MH08-SA01	Projectile, 57mm, high explosive, M306 series	3	0	5742539.423	2119096.631	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MH08-SA01	Projectile, 57mm, high explosive, M306 series	3	0	5742539.423	2119096.631	UXO	1		N	0	2/17/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SA01	Projectile, 75mm, practice (model unknown)	2	0	5742539.423	2119096.631	MD-E	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MH08-SA01	Rocket motors, M222/M223 (DRAGON)	1	0	5742539.423	2119096.631	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MH08-SC01	Projectile, 75mm, high explosive, MK I	3	0	5742582.456	2119262.339	UXO	4		N	0	1/29/2004
Ranges 43-48 --	LB2-MH08-SC02	Projectile, 57mm, target practice, M306 series	1	0	5742604.997	2119251.546	MD-E	6		N	0	1/29/2004
Ranges 43-48 --	LB2-MH08-SE10	*		7	5743464.08	2119410.63	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743453.36	2119406.55	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743474.55	2119419.44	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743476.97	2119439.61	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743464.21	2119446.12	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743456.55	2119430.8	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743435.23	2119425.7	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		2	5743416.73	2119412.8	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743413.15	2119433.61	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		0	5743406.9	2119446.24	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743424.9	2119450.2	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743421.7	2119494.87	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743437.4	2119491.55	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743456.29	2119496.53	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		7	5743444.3	2119478.03	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743462.42	2119472.79	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743477.35	2119468.96	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743467.53	2119477.51	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		1	5743486.93	2119492.32	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743498.03	2119487.47	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		8	5743497.26	2119468.2	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743498.92	2119435.4	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		2	5743489.73	2119420.33	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743496.88	2119402.21	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743451.7	2119402.59	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743468.04	2119414.72	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		5	5743482.59	2119445.86	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		12	5743477.1	2119445.99	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743461.14	2119434.5	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743422.73	2119406.42	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743400.01	2119409.23	MD-F		1	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743408.81	2119425.31	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743402.56	2119447.01	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743414.05	2119462.07	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743426.43	2119487.09	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743453.74	2119499.21	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743430.64	2119467.56	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		2	5743458.08	2119466.54	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		10	5743474.42	2119464.88	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743461.91	2119493.6	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743498.67	2119495.13	MD-F		0.3	N	0	7/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SE10	*		2	5743496.88	2119474.71	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743493.44	2119424.29	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743494.97	2119406.17	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743459.99	2119410.38	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743476.46	2119432.97	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		2	5743489.22	2119443.31	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		2	5743476.97	2119453.52	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743462.29	2119442.42	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743437.91	2119439.22	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743430.89	2119402.59	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743408.18	2119402.72	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743419.53	2119419.19	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743418.51	2119453.9	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743426.17	2119457.86	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743401.54	2119484.41	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743425.79	2119499.47	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743452.72	2119481.09	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743438.81	2119475.6	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743473.27	2119475.09	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743463.44	2119486.7	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743480.16	2119497.43	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		0	5743495.73	2119497.43	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		1	5743400.12	2119469.88	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743499.43	2119422.63	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		5	5743458.21	2119417.4	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		5	5743470.59	2119422.89	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		5	5743484.37	2119439.22	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743484.5	2119451.09	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743445.06	2119431.18	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		0	5743435.23	2119412.55	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		5	5743415.45	2119404.51	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743409.07	2119435.52	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743422.47	2119454.54	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743400.39	2119480.45	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		2	5743447.87	2119496.4	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		4	5743456.04	2119493.21	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743440.72	2119479.17	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743444.55	2119461.94	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		2	5743469.82	2119467.56	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743481.05	2119473.17	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743463.06	2119479.17	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		6	5743469.95	2119493.09	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		2	5743488.71	2119480.58	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		5	5743499.43	2119451.48	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	*		3	5743487.69	2119414.46	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SE10	Fuze, projectile, point detonating, M48 series	2	18	5743483.73	2119498.06	MD-E	1		U	0	7/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SE10	Projectile, 57mm, high explosive, M306 series	3	2	5743470	2119490	UXO	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MH08-SE10	Projectile, 57mm, high explosive, M306 series	3	1	5744495	2119400.1	UXO	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MH08-SE10	Projectile, 57mm, high explosive, M306 series	3	1	5743450	2119450	UXO	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MH08-SE10	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5743460	2119405	UXO	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MH08-SE10	Projectile, 60mm, mortar, illumination, M83 series	2	6	5743415	2119495	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MH08-SE10	Projectile, 75mm, high explosive, M48	3	2	5743470	2119405	UXO	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MH08-SF09	*		2	5743314.08	2119529	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743300.88	2119508.36	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		3	5743354.85	2119508.88	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743344.72	2119526.18	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743378.18	2119564	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		6	5743392.41	2119570.15	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743395.87	2119581.95	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		6	5743366.77	2119591.18	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743373.95	2119509.52	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		6	5743377.8	2119538.87	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743326.52	2119586.69	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743300.19	2119597.4	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		6	5743306.26	2119570.41	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		0	5743322.93	2119531.57	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		3	5743308.06	2119506.06	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		6	5743352.29	2119500.93	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		1	5743349.72	2119520.29	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		1	5743379.72	2119557.97	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		8	5743384.08	2119571.31	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		6	5743399.46	2119569	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		5	5743382.67	2119596.82	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743373.7	2119585.02	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743353.06	2119572.72	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		3	5743368.7	2119508.23	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		6	5743391.9	2119508.23	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		1	5743389.46	2119548.62	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		3	5743327.8	2119596.18	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		6	5743308.19	2119599.25	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		3	5743301.91	2119532.59	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743310.11	2119501.7	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		5	5743324.85	2119515.16	MD-F		0.75	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		6	5743351.65	2119516.31	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		1	5743384.08	2119567.46	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		8	5743389.21	2119596.82	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		10	5743379.85	2119581.43	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		10	5743367.03	2119583.61	MD-F		0.5	N	1	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743375.11	2119544.26	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		6	5743392.54	2119545.28	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		3	5743337.67	2119572.85	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743310.62	2119590.15	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		3	5743321.65	2119559.77	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		5	5743306.65	2119541.05	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		3	5743300.37	2119504.9	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		0	5743321.39	2119521.57	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		5	5743362.93	2119514.9	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		5	5743394.72	2119559.38	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		7	5743390.1	2119590.79	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		9	5743380.49	2119592.07	MD-F		1	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		3	5743378.95	2119503.36	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		7	5743370.62	2119525.54	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		3	5743389.72	2119538.87	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		3	5743381	2119550.41	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743320.37	2119595.28	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	*		4	5743305.5	2119591.82	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF09	Projectile, 57mm, high explosive, M306 series	3	2	5743320	2119599.9	UXO	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MH08-SF09	Projectile, 57mm, high explosive, M306 series	3	2	5743325	2119595	UXO	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MH08-SF09	Projectile, 57mm, high explosive, M306 series	3	6	5743310	2119590	UXO	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MH08-SF09	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5743320	2119595	UXO	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MH08-SF09	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5743370	2119560	UXO	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MH08-SF10	*		4	5743429.33	2119547.46	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		10	5743420.49	2119564.13	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		4	5743401.64	2119532.98	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		4	5743416.64	2119526.82	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		4	5743424.72	2119536.18	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		4	5743459.97	2119512.59	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		12	5743489.07	2119517.21	MD-F		0.5	N	1	7/12/2005
Ranges 43-48 --	LB2-MH08-SF10	*		4	5743449.46	2119527.98	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		3	5743434.46	2119546.05	MD-F		0.15	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		7	5743406.13	2119538.75	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		3	5743421	2119511.95	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		7	5743446.51	2119522.59	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		16	5743482.28	2119502.47	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH08-SF10	*		16	5743490.99	2119512.21	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH08-SF10	*		4	5743461.77	2119526.7	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		5	5743419.72	2119559.9	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		3	5743406.26	2119560.54	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		3	5743420.74	2119538.1	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		3	5743436.77	2119527.46	MD-F		0.125	N	1	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SF10	*		20	5743478.17	2119503.36	MD-F		0.5	N	1	7/12/2005
Ranges 43-48 --	LB2-MH08-SF10	*		3	5743489.46	2119503.49	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LB2-MH08-SF10	*		14	5743484.2	2119522.34	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH08-SF10	*		4	5743428.69	2119553.1	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		4	5743411.77	2119589.64	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		5	5743410.74	2119534.51	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		5	5743421.64	2119533.87	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		6	5743433.31	2119530.28	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		6	5743450.74	2119514.77	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	*		4	5743474.67	2119500.23	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LB2-MH08-SF10	Projectile, 57mm, high explosive, M306 series	3	8	5743430	2119580	UXO	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MH08-SF10	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5743442.28	2119533.75	UXO	1		N	0	7/12/2005
Ranges 43-48 --	LB2-MH08-SF10	Projectile, 60mm, mortar, illumination, M83 series	2	7	5743470	2119515	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MH08-SG09	*		10	5743376.26	2119696.65	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		10	5743398.63	2119689.95	MD-F		0.5	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		10	5743391.3	2119681.73	MD-F		0.9	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		6	5743396.1	2119661.51	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		8	5743396.73	2119639.9	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		6	5743386.75	2119628.14	MD-F		0.5	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		8	5743389.28	2119607.29	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		6	5743350.98	2119602.48	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		6	5743302.69	2119600.58	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		7	5743335.81	2119643.81	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		4	5743355.66	2119626.88	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		4	5743358.94	2119677.81	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		10	5743344.66	2119672.38	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		10	5743330.25	2119674.4	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		8	5743321.28	2119658.48	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		4	5743302.57	2119697.78	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		4	5743321.91	2119689.06	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		24	5743301	2119601	MD-F		5	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		8	5743340.11	2119693.36	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		15	5743377.14	2119693.23	MD-F		0.8	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		4	5743396.35	2119694.12	MD-F		0.1	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		8	5743396.61	2119680.09	MD-F		0.7	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		3	5743380.81	2119653.67	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		6	5743392.82	2119638.89	MD-F		0.5	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		10	5743390.41	2119633.2	MD-F		0.5	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		4	5743366.4	2119603.62	MD-F		1	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		6	5743352.75	2119614.24	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		12	5743324.98	2119600.66	MD-F		1	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		14	5743326.59	2119637.49	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		4	5743360.59	2119659.36	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		10	5743366.91	2119682.49	MD-F		0.4	N	0	7/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SG09	*		2	5743352.12	2119673.52	MD-F		1	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		12	5743336.7	2119672.76	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		6	5743306.62	2119650.51	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		4	5743304.59	2119672.88	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		6	5743314.07	2119691.97	MD-F		0.5	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		12	5743301	2119601	MD-F		5	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		6	5743337.83	2119690.58	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		5	5743377.14	2119689.95	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		10	5743391.93	2119697.78	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		2	5743390.16	2119661.89	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		10	5743386.24	2119658.73	MD-F		0.6	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		10	5743385.36	2119639.39	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		5	5743396.99	2119633.32	MD-F		1	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		10	5743386.24	2119620.56	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		10	5743382.33	2119605.77	MD-F		1	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		18	5743358.94	2119615.63	MD-F		1	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		8	5743334.42	2119615.25	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		12	5743352.12	2119630.29	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		3	5743354.01	2119644.95	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		5	5743371.58	2119663.53	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		3	5743354.52	2119677.94	MD-F		0.1	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		4	5743316.6	2119667.45	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		14	5743314.7	2119650.64	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		6	5743310.03	2119663.66	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		4	5743307.37	2119699.81	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		12	5743301	2119601	MD-F		3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		5	5743373.73	2119687.55	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		10	5743397.87	2119684.89	MD-F		0.6	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		5	5743381.82	2119677.69	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		2	5743393.57	2119656.45	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		5	5743373.48	2119643.18	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		8	5743380.18	2119621.44	MD-F		0.7	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		4	5743386.37	2119602.99	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		6	5743365.77	2119614.11	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		4	5743322.79	2119622.45	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		5	5743337.71	2119635.73	MD-F		0.6	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		8	5743367.03	2119660.75	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		0	5743341.63	2119659.23	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		6	5743321.4	2119670.74	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		12	5743316.6	2119658.6	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		6	5743309.02	2119660.5	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SG09	*		4	5743324.31	2119684.26	MD-F		0.1	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	*		36	5743301	2119601	MD-F		5	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SG09	Projectile, 57mm, high explosive, M306 series	3	2	5743330	2119670	UXO	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MH08-SG09	Projectile, 60mm, mortar, high explosive, M49 series	3	15	5743370	2119660	UXO	1		N	0	8/12/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SG09	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5743340	2119650	UXO	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MH08-SG09	Projectile, 60mm, mortar, high explosive, M720	3	3	5743380	2119615	UXO	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743406.82	2119673.97	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		8	5743409.68	2119682.92	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743407.94	2119688.14	MD-F		0.5	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		8	5743421.49	2119682.8	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743417.14	2119673.6	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		5	5743441.88	2119685.9	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		5	5743441.5	2119693.49	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743449.96	2119688.27	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		10	5743468.98	2119693.61	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743475.19	2119668.62	MD-F		0.1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		8	5743463.26	2119671.11	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		8	5743437.28	2119666.01	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743433.79	2119655.7	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743408.19	2119632.7	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		7	5743405.95	2119650.72	MD-F		0.8	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743414.28	2119658.93	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		12	5743420.24	2119663.9	MD-F		1.5	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		3	5743409.43	2119666.88	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743411.05	2119678.57	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743409.55	2119694.48	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743410.17	2119698.71	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743422.86	2119686.4	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743427.08	2119676.95	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743438.15	2119680.19	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		3	5743442.12	2119696.84	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743450.83	2119684.66	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		3	5743499.56	2119687.65	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		3	5743490.36	2119675.59	MD-F		0.1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		8	5743463.38	2119666.64	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		8	5743442.12	2119668.38	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743420.87	2119646.87	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743407.32	2119625.24	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743406.57	2119640.78	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		12	5743419.37	2119659.05	MD-F		1.5	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		3	5743412.91	2119669.12	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743405.08	2119677.82	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		8	5743402.22	2119686.03	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743414.53	2119689.63	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743404.08	2119697.34	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743414.15	2119672.98	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743423.97	2119671.73	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		5	5743433.42	2119677.95	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743442.75	2119689.39	MD-F		0.1	N	0	7/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SG10	*		8	5743463.01	2119692.12	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743497.94	2119692.62	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743490.23	2119680.81	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743468.98	2119666.51	MD-F		0.1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743427.33	2119657.93	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743430.19	2119650.35	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		3	5743418.5	2119629.47	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		2	5743402.59	2119637.42	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743417.39	2119655.45	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743416.64	2119667.13	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743405.7	2119683.79	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		8	5743410.8	2119690.13	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743401.22	2119694.98	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		8	5743423.35	2119691	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743416.52	2119681.06	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		3	5743420.12	2119669.25	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		7	5743431.43	2119682.05	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743446.48	2119685.53	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		5	5743452.44	2119693.61	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		6	5743485.63	2119695.48	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		8	5743496.7	2119676.95	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	*		3	5743439.89	2119672.35	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		3	5743437.77	2119663.53	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		4	5743439.26	2119646.87	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		8	5743412.41	2119639.04	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		9	5743412.66	2119649.23	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SG10	*		12	5743400.1	2119600.1	MD-F		30	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SG10	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5743420	2119695	UXO	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MH08-SG10	Projectile, 60mm, mortar, high explosive, M720	3	1	5743410	2119680	UXO	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MH08-SG10	Projectile, 60mm, mortar, high explosive, M720	3	1	5743405	2119650	UXO	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MH08-SG10	Projectile, 60mm, mortar, high explosive, M720	3	3	5743415	2119680	UXO	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MH08-SG10	Projectile, 84mm, HEAT, target practice, FFV 552	0	6	5743418.26	2119699.08	MD-E	1		U	0	7/21/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742735.4	2119712.67	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		6	5742751.46	2119716.13	MD-F		0.75	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742748.42	2119738.29	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742738.86	2119727.35	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		7	5742733.04	2119730.81	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742718.5	2119739.53	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		6	5742701.19	2119741.89	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742701.47	2119773.6	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742701.06	2119795.2	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742721.27	2119764.6	MD-F		0.25	N	1	8/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742726.95	2119779.97	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742742.18	2119792.99	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		6	5742725.18	2119707.35	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		5	5742727.51	2119727.76	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742767.53	2119788.28	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742780.54	2119786.2	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742799.38	2119789.66	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742768.91	2119777.06	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742752.57	2119751.86	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		7	5742792.31	2119745.07	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742788.46	2119715.09	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		7	5742774.2	2119714	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742761.17	2119709.25	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		10	5742727	2119745	MD-F		6	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742741.35	2119714.47	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		5	5742751.6	2119722.78	MD-F		0.5	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742759.36	2119731.78	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742738.03	2119722.78	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742736.65	2119737.6	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		0	5742746.34	2119750.61	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742708.4	2119747.84	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742702.58	2119777.06	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		5	5742706.87	2119792.02	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742711.16	2119781.91	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742724.32	2119786.34	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742744.68	2119786.48	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		5	5742741.21	2119702.73	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742704.27	2119707.62	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		0	5742710.79	2119722.56	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742774.87	2119797.28	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742786.78	2119787.17	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742795.36	2119784.4	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742774.59	2119781.77	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742761.16	2119743.83	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742797.58	2119746.87	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742794.16	2119709.66	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		0	5742769.86	2119703.14	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742756.82	2119708.98	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		5	5742734.71	2119717.93	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742761.57	2119727.07	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		7	5742751.19	2119733.03	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742741.49	2119730.26	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742733.46	2119726.24	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742740.52	2119745.35	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		0	5742730.55	2119754.49	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		5	5742705.35	2119739.95	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742700.92	2119755.18	MD-F		0.125	N	1	8/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742712.27	2119787.45	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742719.06	2119772.63	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742723.21	2119773.6	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742736.09	2119784.68	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742708.21	2119717.81	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742719.62	2119720.25	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		5	5742762.68	2119787.17	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742775	2119786.34	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742783.04	2119770.42	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742764.76	2119779.83	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742755.89	2119755.74	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742776.39	2119743.13	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742773.52	2119704.09	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742771.08	2119713.73	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		8	5742764.02	2119716.99	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742746.91	2119700.29	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		6	5742747.72	2119714.75	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742757.14	2119719.32	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742755.48	2119735.38	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742745.51	2119731.5	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742737.75	2119742.17	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742745.23	2119759.34	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		6	5742713.38	2119735.38	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742702.86	2119791.19	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		4	5742716.15	2119797.42	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		5	5742712.83	2119778.17	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742728.89	2119767.92	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742729.12	2119700.29	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742702.92	2119720.79	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742715.95	2119717.67	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742731.8	2119721.39	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		5	5742798.55	2119794.93	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742799.38	2119767.09	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742769.05	2119782.74	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742765.59	2119768.89	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		2	5742786.56	2119702.33	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		1	5742765.38	2119706.13	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	*		3	5742767.96	2119715.5	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SH03	Fuze, projectile, point detonating, M48 series	2	1	5742718	2119799	UXO	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MH08-SH03	Fuze, projectile, point detonating, M48 series	2	3	5742724	2119765	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MH08-SH03	Fuze, projectile, point detonating, M48 series	2	3	5742720	2119798	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MH08-SH03	Fuze, projectile, point detonating, M48 series	2	4	5742710	2119730	MD-E	1		N	0	6/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SH03	Projectile, 57mm, high explosive, M306 series	3	4	5742728	2119788	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MH08-SH03	Projectile, 57mm, high explosive, M306 series	3	3	5742775	2119715	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MH08-SH03	Projectile, 57mm, high explosive, M306 series	3	4	5742725	2119718	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MH08-SH03	Projectile, 57mm, high explosive, M306 series	3	5	5742725	2119760	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MH08-SH07	*		4	5743151.19	2119728.39	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		8	5743119.44	2119713.05	MD-F		0.6	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		10	5743119.71	2119731.86	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		4	5743114.37	2119740.66	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743135.32	2119745.07	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743163.33	2119733.46	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		2	5743172.8	2119755.2	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		8	5743152.12	2119773.88	MD-F		0.6	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743142.65	2119783.22	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743119.84	2119773.08	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		2	5743105.84	2119768.54	MD-F		0.6	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		4	5743122.91	2119794.02	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		2	5743148.66	2119796.82	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743164.26	2119796.02	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		8	5743181.07	2119788.55	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		3	5743176.67	2119767.34	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743194.27	2119757.34	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743179.87	2119741.73	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743181.34	2119726.53	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743176.27	2119715.05	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743163.73	2119711.72	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		3	5743130.78	2119707.32	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743121.71	2119724.79	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		10	5743102.1	2119713.85	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		8	5743100.23	2119745.2	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743129.58	2119747.33	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743151.32	2119738.26	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		3	5743162.39	2119757.34	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		2	5743144.25	2119768.81	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743153.06	2119782.42	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		4	5743124.91	2119779.75	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		3	5743104.37	2119788.82	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743117.31	2119794.15	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		3	5743135.98	2119795.62	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		3	5743154.26	2119793.49	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743199.48	2119793.22	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743195.07	2119767.48	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743184.27	2119746.93	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743189.61	2119711.72	MD-F		0.3	N	0	7/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743188.94	2119700.65	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		18	5743101	2119701	MD-F		10	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743123.58	2119716.92	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		4	5743114.11	2119723.72	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		8	5743101.04	2119728.26	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743141.05	2119731.46	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743169.6	2119733.46	MD-F		0.8	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		4	5743166.66	2119757.61	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743151.86	2119752.94	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		3	5743126.38	2119786.95	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		2	5743115.04	2119758.14	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		2	5743105.97	2119775.61	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743101.44	2119791.89	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		4	5743150.92	2119793.35	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		3	5743176	2119796.82	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743185.74	2119788.95	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		7	5743189.47	2119756.14	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		8	5743191.61	2119735.46	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		10	5743193.74	2119717.99	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		10	5743190.14	2119706.78	MD-F		0.8	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		2	5743143.19	2119720.26	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		12	5743108.77	2119727.19	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		2	5743106.64	2119732.8	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		8	5743121.04	2119739.33	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		8	5743173.73	2119743.47	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		12	5743159.59	2119763.21	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		14	5743146.79	2119754.14	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743160.39	2119776.55	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		1	5743108.64	2119763.34	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		8	5743100.9	2119779.35	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743107.97	2119794.55	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		4	5743132.92	2119799.36	MD-F		0.8	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		10	5743180.27	2119792.02	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		4	5743191.87	2119791.75	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		2	5743182.27	2119762.01	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743190.27	2119728.53	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		5	5743194.81	2119710.65	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		10	5743189.74	2119704.12	MD-F		0.8	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	*		6	5743162.53	2119707.05	MD-F		0.6	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH07	Fuze, projectile, point detonating, M48 series	2	3	5743180	2119715	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MH08-SH07	Fuze, projectile, point detonating, M48 series	2	12	5743185	2119720	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MH08-SH07	Projectile, 57mm, target practice, M306 series	1	4	5743195	2119705	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MH08-SH07	Projectile, 57mm, target practice, M306 series	1	10	5743150	2119712	MD-E	1		N	0	3/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SH07	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5743125	2119730	UXO	1		N	0	3/3/2005
Ranges 43-48 --	LB2-MH08-SH07	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5743140	2119750	UXO	1		N	0	3/7/2005
Ranges 43-48 --	LB2-MH08-SH08	*		4	5743210.28	2119701.18	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		3	5743234.82	2119717.32	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		5	5743225.35	2119764.68	MD-F		0.6	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		14	5743262.17	2119704.52	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		24	5743288.18	2119709.45	MD-F		2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		6	5743294.85	2119736.66	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		7	5743274.17	2119757.87	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		4	5743272.97	2119799.36	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		6	5743237.76	2119799.76	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		1	5743214.15	2119794.02	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		12	5743212.89	2119763.11	MD-F		0.7	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		10	5743217.35	2119751.34	MD-F		0.6	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		4	5743218.55	2119723.06	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		3	5743249.76	2119763.07	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		5	5743259.9	2119768.14	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		5	5743256.03	2119755.74	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		4	5743225.22	2119700.65	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		10	5743236.16	2119729.19	MD-F		2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		4	5743248.3	2119746.93	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		2	5743255.5	2119731.73	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		5	5743292.32	2119702.38	MD-F		0.7	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		10	5743283.78	2119715.45	MD-F		0.8	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		4	5743298.18	2119738.4	MD-F		0.8	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		10	5743288.18	2119751.87	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		14	5743247.23	2119799.09	MD-F		0.8	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		1	5743231.22	2119796.29	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		10	5743202.41	2119781.22	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		10	5743214.68	2119771.88	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		5	5743201.34	2119744.53	MD-F		0.8	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		2	5743212.82	2119716.39	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		1	5743206.81	2119706.78	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		5	5743262.17	2119762.81	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		4	5743253.1	2119740.26	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		5	5743224.82	2119759.34	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		8	5743235.36	2119774.55	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		8	5743262.7	2119734	MD-F		1.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		12	5743269.64	2119717.32	MD-F		3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		12	5743272.44	2119701.58	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		10	5743291.12	2119705.58	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		12	5743281.38	2119737.2	MD-F		2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		6	5743278.44	2119759.74	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		4	5743283.51	2119764.54	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		4	5743240.43	2119794.15	MD-F		0.1	N	0	7/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SH08	*		6	5743210.15	2119770.41	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		3	5743218.28	2119766.41	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		5	5743222.02	2119749.74	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		2	5743213.22	2119723.86	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		1	5743210.41	2119706.78	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		4	5743237.09	2119765.74	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		3	5743255.5	2119779.08	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		1	5743258.7	2119759.21	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		2	5743235.23	2119707.18	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		5	5743233.49	2119736.93	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		6	5743226.82	2119779.88	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		12	5743263.9	2119746.13	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		4	5743254.3	2119722.26	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		12	5743266.84	2119704.12	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		5	5743291.92	2119718.26	MD-F		0.6	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		2	5743288.45	2119741.73	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		8	5743284.58	2119756.27	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		24	5743274.17	2119767.88	MD-F		0.7	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		8	5743228.56	2119792.55	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		6	5743206.68	2119774.95	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		8	5743218.02	2119770.41	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		10	5743216.55	2119759.34	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		1	5743204.95	2119710.92	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		1	5743205.08	2119700.78	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	*		2	5743245.36	2119770.54	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	Fuze, projectile, point detonating, M48 series	2	3	5743220	2119770	UXO	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MH08-SH08	Fuze, projectile, point detonating, M48 series	2	3	5743215	2119715	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MH08-SH08	Fuze, projectile, point detonating, M503 series	2	2	5743210	2119710	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MH08-SH08	Projectile, 57mm, high explosive, M306 series	3	6	5743215	2119705	UXO	1		N	0	5/17/2004
Ranges 43-48 --	LB2-MH08-SH08	Projectile, 57mm, high explosive, M306 series	3	10	5743275	2119790	UXO	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MH08-SH08	Projectile, 57mm, target practice, M306 series	1	5	5743287.91	2119701.32	MD-E	1		U	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH08	Projectile, 60mm, mortar, high explosive, M49 series	3	3	5743253.076	2119750.032	UXO	1		N	0	10/15/2003
Ranges 43-48 --	LB2-MH08-SH08	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5743225	2119780	UXO	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MH08-SH09	*		18	5743384.35	2119734.93	MD-F		2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		12	5743390.36	2119736.93	MD-F		1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		3	5743397.56	2119751.74	MD-F		0.1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		4	5743375.02	2119751.2	MD-F		1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743369.15	2119766.94	MD-F		0.5	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		3	5743391.96	2119766.94	MD-F		0.2	N	0	7/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SH09	*		10	5743391.16	2119792.82	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		5	5743380.75	2119792.29	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		5	5743367.15	2119780.15	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743363.28	2119774.95	MD-F		1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743372.35	2119796.69	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		12	5743349.81	2119798.29	MD-F		1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		7	5743329.93	2119789.89	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743316.19	2119790.15	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		4	5743314.86	2119738.4	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		1	5743312.19	2119717.86	MD-F		0.5	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		4	5743304.05	2119703.72	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743333.4	2119712.12	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		4	5743350.21	2119746	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		10	5743354.08	2119731.06	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743345.54	2119711.19	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		14	5743358.48	2119705.98	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		10	5743390.36	2119704.65	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH09	*		18	5743386.22	2119737.6	MD-F		1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743399.43	2119736.8	MD-F		1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		2	5743368.61	2119748.13	MD-F		0.1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743377.55	2119766.81	MD-F		1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		14	5743397.03	2119766.54	MD-F		1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH09	*		24	5743399.29	2119777.08	MD-F		5	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		5	5743375.28	2119783.88	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		7	5743366.75	2119774.95	MD-F		0.6	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		10	5743357.41	2119783.22	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		24	5743344.47	2119798.96	MD-F		2.5	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		10	5743326.33	2119799.76	MD-F		0.6	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		14	5743306.72	2119756.14	MD-F		0.4	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH09	*		5	5743300.99	2119733.33	MD-F		0.7	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		5	5743310.72	2119714.12	MD-F		1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		8	5743318.86	2119705.18	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH09	*		4	5743331.67	2119717.32	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743337.13	2119736.4	MD-F		1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		3	5743347.54	2119728.53	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		8	5743363.55	2119703.58	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		10	5743358.34	2119721.06	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		12	5743374.48	2119730.13	MD-F		4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		18	5743387.69	2119741.07	MD-F		1.5	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		8	5743389.29	2119750.94	MD-F		0.5	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		3	5743364.75	2119761.61	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		24	5743394.89	2119777.75	MD-F		5	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743392.22	2119782.82	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743380.35	2119799.09	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		10	5743371.42	2119781.62	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743367.95	2119792.02	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		10	5743351.01	2119793.09	MD-F		0.6	N	0	7/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SH09	*		24	5743342.34	2119796.82	MD-F		1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		4	5743300.45	2119750.4	MD-F		0.1	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH09	*		5	5743312.99	2119735.6	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		4	5743323.26	2119723.72	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		4	5743306.05	2119710.92	MD-F		0.7	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743337.53	2119725.86	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		24	5743333.67	2119748.94	MD-F		0.6	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		12	5743354.08	2119741.73	MD-F		0.7	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		8	5743352.61	2119717.72	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		10	5743355.41	2119712.92	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		4	5743372.88	2119716.12	MD-F		0.2	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743379.29	2119722.12	MD-F		0.5	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH09	*		10	5743392.09	2119742.4	MD-F		0.7	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		3	5743393.16	2119756.54	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743383.69	2119762.01	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH09	*		5	5743389.96	2119776.15	MD-F		0.5	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		24	5743398.89	2119781.08	MD-F		5	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743392.49	2119796.96	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743365.55	2119770.54	MD-F		0.5	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		6	5743362.61	2119787.62	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		8	5743311.12	2119752.54	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH09	*		3	5743304.19	2119728.13	MD-F		0.4	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		5	5743326.06	2119728.79	MD-F		0.6	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		10	5743327.4	2119701.98	MD-F		0.3	N	0	7/26/2005
Ranges 43-48 --	LB2-MH08-SH09	*		3	5743336.07	2119718.52	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		24	5743327.66	2119748.67	MD-F		1	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		5	5743354.34	2119749.2	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		10	5743350.87	2119702.12	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		5	5743360.88	2119712.79	MD-F		0.2	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	*		8	5743362.88	2119720.92	MD-F		0.3	N	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	Fuze, projectile, point detonating, M48 series	2	4	5743360	2119725	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MH08-SH09	Fuze, projectile, point detonating, M48 series	2	6	5743352.61	2119708.25	UXO	1		U	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	Fuze, projectile, point detonating, M48 series	2	3	5743395	2119780	UXO	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MH08-SH09	Projectile, 57mm, high explosive, M306 series	3	2	5743335	2119750	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MH08-SH09	Projectile, 57mm, high explosive, M306 series	3	6	5743350	2119740	UXO	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MH08-SH09	Projectile, 60mm, mortar, high explosive, M49 series	3	10	5743330	2119780	UXO	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MH08-SH09	Projectile, 60mm, mortar, high explosive, M720	3	16	5743319.13	2119792.69	UXO	1		U	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	Projectile, 75mm, practice (model unknown)	2	5	5743340	2119740	MD-E	1		N	0	8/26/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SH09	Projectile, 81mm, mortar, practice, M43 series	2	6	5743360.61	2119799.22	MD-E	1		U	0	7/25/2005
Ranges 43-48 --	LB2-MH08-SH09	Projectile, 81mm, mortar, practice, M43 series	2	3	5743340	2119750	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MH08-SI03	*		1	5742737.06	2119809.19	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		3	5742719.2	2119810.02	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		5	5742701.19	2119806.84	MD-F		0.75	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		3	5742709.23	2119828.44	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		1	5742701.89	2119848.24	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		8	5742716.43	2119857.1	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		6	5742722.66	2119879.12	MD-F		0.5	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742704.93	2119881.34	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742719.75	2119894.63	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		6	5742750.63	2119857.94	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		3	5742739.14	2119828.44	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		10	5742772.37	2119837.3	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742759.22	2119867.08	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		6	5742794.25	2119874.97	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742794.67	2119850.87	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		1	5742790.51	2119827.19	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		5	5742725	2119810	MD-F		4	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742782.48	2119809.61	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742743.98	2119810.16	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		3	5742733.18	2119821.38	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		1	5742707.84	2119804.62	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742712.41	2119833.98	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742714.35	2119841.18	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		3	5742700.22	2119844.36	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		6	5742712.27	2119852.67	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		6	5742733.6	2119865.41	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		6	5742727.51	2119873.45	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		12	5742714.77	2119874.41	MD-F		0.5	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		5	5742741.63	2119899.2	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		2	5742747.03	2119864.44	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		2	5742739.55	2119835.78	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742750.22	2119827.19	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		6	5742773.2	2119868.32	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		6	5742794.67	2119879.95	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		3	5742795.92	2119856.41	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		5	5742789.13	2119837.16	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		2	5742799.52	2119813.9	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		1	5742759.36	2119804.2	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		3	5742734.01	2119812.38	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		1	5742708.4	2119818.33	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742707.7	2119837.16	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		2	5742721.97	2119830.38	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		3	5742705.21	2119844.5	MD-F		0.125	N	1	8/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742727.37	2119859.32	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		1	5742722.94	2119867.49	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		6	5742708.95	2119895.19	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		10	5742726.26	2119882.03	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		5	5742746.62	2119870.81	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		1	5742739.69	2119842.29	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742757.83	2119853.23	MD-F		0.1	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		12	5742765.59	2119864.31	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		3	5742798.82	2119872.2	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		5	5742725	2119845	MD-F		5	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		1	5742760.05	2119808.91	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		2	5742710.89	2119808.36	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742700.64	2119818.19	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		5	5742702.21	2119830.04	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		2	5742717.4	2119830.79	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		6	5742708.53	2119851.84	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742722.24	2119861.12	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		2	5742736.92	2119860.29	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		2	5742728.47	2119866.8	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		12	5742718.23	2119878.43	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		6	5742706.04	2119888.4	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		14	5742721.14	2119884.11	MD-F		0.5	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		4	5742746.2	2119876.63	MD-F		0.2	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		3	5742748.83	2119822.21	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		2	5742758.39	2119840.49	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		12	5742762.54	2119869.57	MD-F		0.3	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		2	5742778.33	2119883	MD-F		0.4	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	*		1	5742798.27	2119841.87	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	*		1	5742701	2119801	MD-F		5	N	0	7/27/2005
Ranges 43-48 --	LB2-MH08-SI03	Fuze, projectile, point detonating, M48 series	2	2	5742760	2119820	UXO	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MH08-SI03	Fuze, projectile, point detonating, M52 series	2	1	5742737.75	2119870.54	MD-E	1		N	0	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	Fuze, projectile, point detonating, M52 series	2	1	5742793.28	2119892.28	MD-E	1		N	0	8/2/2005
Ranges 43-48 --	LB2-MH08-SI03	Projectile, 57mm, high explosive, M306 series	3	4	5742705	2119880	UXO	1		N	0	7/22/2004
Ranges 43-48 --	LB2-MH08-SI03	Projectile, 57mm, high explosive, M306 series	3	5	5742750	2119855	UXO	1		N	0	7/22/2004
Ranges 43-48 --	LB2-MH08-SI03	Projectile, 57mm, high explosive, M306 series	3	18	5742730	2119825	UXO	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MH08-SI03	Projectile, 57mm, target practice, M306 series	1	2	5742702	2119875	MD-E	1		N	0	7/22/2004
Ranges 43-48 --	LB2-MH08-SI03	Projectile, 57mm, target practice, M306 series	1	4	5742730	2119860	MD-E	1		N	0	7/22/2004
Ranges 43-48 --	LB2-MH08-SI03	Projectile, 57mm, target practice, M306 series	1	3	5742790	2119840	MD-E	1		N	0	7/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SI03	Projectile, 57mm, target practice, M306 series	1	6	5742715	2119840	MD-E	1		N	0	7/22/2004
Ranges 43-48 --	LB2-MH08-SI03	Projectile, 60mm, mortar, illumination, M721	2	6	5742705	2119805	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MH08-SI03	Projectile, 60mm, mortar, illumination, M721	2	12	5742725	2119810	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MH08-SI03	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5742708.4	2119845.61	UXO	1		N	0	8/2/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742955.68	2119867.78	MD-F		2	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742947.64	2119873.18	MD-F		75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742926.13	2119877.01	MD-F		1.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742963.75	2119853.66	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742989.55	2119831.18	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742994.01	2119804.95	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		4	5742984.5	2119815.9	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742960.43	2119836.94	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742964.47	2119815.9	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742962.02	2119801.63	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742920.51	2119808.69	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		4	5742912.58	2119819.21	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742924.4	2119816.33	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742937.08	2119835.21	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742902.64	2119860.72	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742915.48	2119875.14	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742918.78	2119892.43	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742949.62	2119890.7	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742993.29	2119886.95	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742987.96	2119877.15	MD-F		2	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		4	5742989.4	2119866.34	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742916.5	2119883.3	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742954.23	2119872.54	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742945.43	2119878.17	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742923.97	2119872.83	MD-F		2	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742952.22	2119855.82	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742988.97	2119827.14	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742981.47	2119806.24	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742980.18	2119814.31	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		6	5742980.47	2119831.18	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742956.54	2119827.72	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742959.57	2119812.3	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742949.91	2119800.19	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742933.34	2119800.48	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742919.64	2119828.58	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742932.33	2119813.3	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742929.3	2119836.36	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		0	5742902.64	2119836.51	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		16	5742900.62	2119883.21	MD-F		1.5	N	0	4/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SI05	*		4	5742934.92	2119897.04	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742956.4	2119895.89	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742981.47	2119886.81	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742982.05	2119875.71	MD-F		2	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742989.11	2119862.16	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742966.49	2119872.83	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		4	5742935.35	2119878.74	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		6	5742933.62	2119866.49	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742955.24	2119862.45	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742981.33	2119854.09	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		4	5742985.08	2119810.85	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		4	5742978.45	2119817.63	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		8	5742977.73	2119840.4	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742959.57	2119805.09	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742939.97	2119802.21	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742931.46	2119803.94	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742901.77	2119805.09	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742948.04	2119815.9	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		5	5742924.4	2119845.59	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742908.26	2119849.91	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742903.86	2119865.76	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		4	5742936.65	2119891.42	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742963.03	2119895.6	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742981.47	2119882.92	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742999.06	2119876.29	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		4	5742982.34	2119870.23	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742976.86	2119864.04	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742900.4	2119812.14	MD-F		2	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		4	5742961.01	2119865.91	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		4	5742950.97	2119875.4	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742934.92	2119857.84	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742960.58	2119854.09	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742986.66	2119845.73	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742997.33	2119812.01	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742980.61	2119821.95	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742967.06	2119839.1	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		5	5742959.33	2119824.15	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742937.08	2119804.22	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742925.12	2119802.93	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742900.48	2119816.33	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742925.84	2119820.37	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742915.18	2119843.72	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742900.48	2119855.25	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MH08-SI05	*		4	5742910.71	2119867.78	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		0	5742918.35	2119888.39	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MH08-SI05	*		5	5742971.67	2119889.11	MD-F		2	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742987.96	2119882.34	MD-F		2	N	0	4/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SI05	*		2	5742991.85	2119880.32	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		1	5742971.39	2119873.12	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	*		3	5742961.99	2119827.21	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI05	Fuze, projectile, combination, M1907	1	6	5742996	2119880	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MH08-SI05	Fuze, projectile, point detonating, M51 series	2	2	5742980	2119875	UXO	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MH08-SI05	Fuze, projectile, point detonating, M51 series	2	1	5742960	2119870	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MH08-SI05	Fuze, projectile, point detonating, M51 series	2	6	5742908	2119830	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MH08-SI05	Fuze, projectile, point detonating, M524 series	2	3	5742940	2119850	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MH08-SI05	Fuze, projectile, time super quick, M54	2	0	5742960	2119880	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MH08-SI05	Fuze, projectile, time super quick, M54	2	0	5742970	2119880	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MH08-SI05	Fuze, projectile, time super quick, M55	2	1	5742950	2119860	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MH08-SI05	Fuze, projectile, time super quick, M55	2	2	5742960	2119860	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MH08-SI05	Fuze, projectile, time super quick, M55	2	2	5742900.1	2119820	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MH08-SI05	Fuze, projectile, time super quick, M55	2	2	5742910	2119810	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MH08-SI05	Fuze, projectile, time super quick, M55	2	2	5742960	2119860	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MH08-SI05	Ordnance Components	999	8	5742990	2119860	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MH08-SI05	Ordnance Components	999	3	5742950	2119850	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MH08-SI05	Ordnance Components	999	2	5742980	2119870	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MH08-SI05	Ordnance Components	999	0	5742970	2119870	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MH08-SI05	Ordnance Components	999	2	5742920	2119880	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MH08-SI05	Ordnance Components	999	2	5742930	2119810	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MH08-SI05	Ordnance Components	999	0	5742970	2119880	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MH08-SI05	Ordnance Components	999	2	5742922	2119805	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MH08-SI05	Ordnance Components	999	6	5742940	2119860	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MH08-SI05	Projectile, 105mm, illumination, M314 series	2	0	5742907	2119815	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MH08-SI05	Projectile, 60mm, mortar, smoke, white phosphorous, M302	3	8	5742995	2119801	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MH08-SI05	Projectile, 75mm, Shrapnel, MK I	3	3	5742900.1	2119895	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743098.6	2119833.19	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		8	5743099.37	2119808.9	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743078.16	2119803.37	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743072.93	2119829.65	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		5	5743050.95	2119826.12	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		6	5743054.18	2119814.43	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		6	5743045.42	2119802.75	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		6	5743027.44	2119806.13	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		0	5743015.91	2119826.12	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743012.22	2119829.65	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743011.16	2119844.72	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		5	5743035.12	2119862.24	MD-F		1.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743009.58	2119857.84	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743007.67	2119866.98	MD-F		0.75	N	0	4/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SI06	*		5	5743016.83	2119876.53	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		5	5743033.89	2119893.9	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743036.96	2119874.69	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743044.96	2119882.83	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743056.79	2119889.9	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743054.49	2119853.32	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743065.71	2119875.3	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743098.6	2119880.06	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743081.54	2119862.24	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743083.08	2119851.48	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743085.53	2119840.26	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743089.84	2119801.22	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743081.69	2119810.9	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743068.78	2119835.8	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		5	5743066.32	2119839.33	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		10	5743045.57	2119810.9	MD-F		3	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		5	5743036.35	2119805.06	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743022.36	2119800.6	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743002.23	2119816.43	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743017.91	2119834.11	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		0	5743003.15	2119827.04	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743019.24	2119846.17	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743025.29	2119854.24	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743006.41	2119853.52	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743018.21	2119871	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743009.43	2119880.9	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		6	5743010.3	2119887.24	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743040.96	2119871.92	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743045.42	2119888.06	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743053.1	2119883.14	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743045.42	2119856.86	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		0	5743057.71	2119872.99	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743070.47	2119872.53	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		5	5743075.08	2119887.75	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743080.62	2119858.24	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743091.22	2119848.71	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743094.45	2119840.72	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743096.6	2119888.81	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743095.37	2119822.12	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743072.32	2119825.19	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743074.78	2119841.79	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743062.02	2119836.72	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743048.03	2119831.5	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		0	5743032.97	2119810.44	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		5	5743018.06	2119801.06	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		0	5743010.37	2119816.43	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743002.07	2119835.8	MD-F		0.5	N	0	4/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SI06	*		6	5743024.28	2119842.85	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743034.37	2119852.65	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743030.36	2119863.93	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		8	5743021.44	2119877.3	MD-F		2	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743002.66	2119884.07	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		6	5743012.89	2119891.71	MD-F		1.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743034.51	2119888.52	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743050.64	2119894.82	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743049.11	2119873.15	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		8	5743048.95	2119859.01	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743058.18	2119855.47	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743057.71	2119876.99	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743071.55	2119878.07	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		8	5743083.38	2119892.51	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743089.84	2119871.46	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743087.99	2119844.56	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743092.3	2119836.87	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		7	5743095.83	2119811.36	MD-F		1.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		6	5743074.16	2119800.91	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743069.4	2119845.48	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		5	5743057.71	2119830.88	MD-F		2	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743036.5	2119822.43	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		24	5743046.03	2119807.36	MD-F		5	N	1	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743005.13	2119801.06	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743014.83	2119819.2	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743013.76	2119837.49	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743023.7	2119847.75	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743038.96	2119858.24	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743013.14	2119862.08	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743005.11	2119858.56	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743002.52	2119891.57	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		1	5743026.51	2119895.9	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743030.05	2119884.06	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743044.65	2119876.68	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743044.96	2119862.54	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		6	5743054.18	2119857.01	MD-F		1.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743063.4	2119860.54	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		2	5743074.62	2119882.68	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743092.91	2119885.75	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743079.69	2119873.46	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		3	5743073.39	2119857.01	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	*		4	5743004.61	2119865.96	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI06	Fuze, projectile, point detonating, M48 series	2	2	5743060	2119870	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MH08-SI06	Fuze, projectile, point detonating, M48 series	2	2	5743020	2119825	MD-E	1		N	0	8/16/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SI06	Fuze, projectile, point detonating, M48 series	2	6	5743020	2119815	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MH08-SI06	Fuze, projectile, point detonating, M48 series	2	2	5743025	2119840	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MH08-SI06	Fuze, projectile, point detonating, M48 series	2	4	5743070	2119890	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MH08-SI06	Fuze, projectile, point detonating, M48 series	2	4	5743040	2119880	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MH08-SI06	Fuze, projectile, point detonating, M48 series	2	4	5743045	2119860	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MH08-SI06	Fuze, projectile, point detonating, M503 series	2	6	5743080	2119840	UXO	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MH08-SI06	Fuze, projectile, powder train time fuze, M84 series	2	5	5743059.87	2119863.93	MD-E	1	3	U	0	4/6/2005
Ranges 43-48 --	LB2-MH08-SI06	Projectile, 57mm, high explosive, M306 series	3	5	5743070	2119800.1	UXO	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MH08-SI06	Projectile, 57mm, high explosive, M306 series	3	5	5743025	2119805	UXO	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MH08-SI06	Projectile, 57mm, high explosive, M306 series	3	2	5743020	2119825	UXO	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MH08-SI06	Projectile, 57mm, high explosive, M306 series	3	4	5743070	2119899.9	UXO	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MH08-SI06	Projectile, 57mm, high explosive, M306 series	3	6	5743090	2119880	UXO	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MH08-SI06	Projectile, 57mm, high explosive, M306 series	3	6	5743070.157	2119852.9	UXO	1		N	0	10/14/2003
Ranges 43-48 --	LB2-MH08-SI06	Projectile, 75mm, high explosive, M48	3	12	5743080	2119890	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MH08-SI06	Projectile, 81mm, mortar, high explosive, M374 series	3	20	5743012.781	2119894.703	UXO	1		N	0	10/14/2003
Ranges 43-48 --	LB2-MH08-SI07	*		6	5743186.05	2119849.32	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		4	5743191.74	2119809.98	MD-F		0.75	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		1	5743152.96	2119806.83	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743136.1	2119801.83	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		1	5743101.98	2119825.5	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		4	5743137.18	2119842.56	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		3	5743142.4	2119853.78	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		7	5743140.17	2119870.56	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		1	5743121.04	2119866.23	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		5	5743108.66	2119883.56	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		4	5743135.56	2119892.88	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743149.85	2119893.79	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		4	5743155.31	2119839.49	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		4	5743176.99	2119847.79	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743113.94	2119800.49	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		1	5743197.13	2119863.1	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		18	5743199.2	2119839.6	MD-F		1.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		1	5743186.98	2119820.74	MD-F		0.25	N	0	4/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SI07	*		3	5743163.46	2119820.12	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		1	5743115.57	2119807.22	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743121.35	2119818.58	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		12	5743104.75	2119845.17	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		3	5743133.64	2119832.88	MD-F		0.75	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		3	5743145.48	2119858.39	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		5	5743134.78	2119872.22	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		10	5743115.97	2119862.24	MD-F		2	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		4	5743105.78	2119875.96	MD-F		2	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		18	5743136.17	2119897.17	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		14	5743145.84	2119888.12	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		5	5743153.93	2119862.7	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743170.99	2119860.85	MD-F		25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743181.79	2119893.93	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743198.04	2119802.75	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		3	5743160.85	2119812.59	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743149.94	2119808.44	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		7	5743115.51	2119822.73	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743119.96	2119833.19	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		3	5743139.64	2119828.27	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743141.33	2119848.1	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		1	5743131.49	2119862.24	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		8	5743113.35	2119866.08	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743101.19	2119866.69	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		4	5743107.82	2119891.66	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		8	5743140.87	2119898.49	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		7	5743152.2	2119881.76	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		3	5743154.55	2119855.78	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743158.6	2119835.98	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		3	5743189.94	2119893.79	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		7	5743185.59	2119860.24	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		1	5743173.61	2119827.65	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743158.7	2119806.13	MD-F		0.75	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		1	5743145.17	2119802.14	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743104.29	2119800.45	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		6	5743125.8	2119833.65	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743149.32	2119838.26	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743137.8	2119851.48	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		5	5743144.73	2119867.59	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		5	5743112.92	2119872.49	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		3	5743102.85	2119879.27	MD-F		0.75	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		4	5743104.65	2119896.55	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		5	5743155.38	2119875.68	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		3	5743153.01	2119848.4	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743165.77	2119842.41	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	*		2	5743182.48	2119886.05	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI07	Fuze, projectile, time super quick, M54	2	4	5743114.89	2119815.97	MD-E	1	2.5	U	0	4/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SI07	Projectile, 57mm, high explosive, M306 series	3	4	5743160	2119800.1	UXO	1		N	0	6/17/2004
Ranges 43-48 --	LB2-MH08-SI07	Projectile, 57mm, high explosive, M306 series	3	12	5743170	2119880	UXO	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MH08-SI07	Projectile, 57mm, target practice, M306 series	1	18	5743173.024	2119878.172	MD-E	1		N	0	10/15/2003
Ranges 43-48 --	LB2-MH08-SI07	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5743199.9	2119895	UXO	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743261.69	2119858.26	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743299.29	2119892.82	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		0	5743249.94	2119896.41	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743225.47	2119890.89	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743200.03	2119898.63	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		12	5743200.59	2119877.06	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743201	2119859.92	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		8	5743204.87	2119838.49	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743211.78	2119801.86	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743226.99	2119804.21	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		24	5743246.62	2119802.96	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743258.37	2119813.47	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743223.81	2119814.58	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743211.78	2119818.58	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743209.57	2119838.91	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743248.42	2119853.28	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743263.35	2119844.71	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743272.06	2119848.58	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743277.03	2119835.87	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743274.13	2119810.57	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743278.97	2119808.63	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743297.77	2119813.61	MD-F		0.1	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743295.14	2119835.87	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		0	5743265.42	2119869.04	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743279.15	2119884.11	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743246.21	2119867.11	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743275.51	2119889.92	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743262.52	2119898.63	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743212.2	2119876.37	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		5	5743207.08	2119891.99	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		12	5743203.9	2119880.24	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		6	5743204.18	2119862.41	MD-F		0.75	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743206.12	2119823.98	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743205.01	2119804.9	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743223.95	2119807.25	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		18	5743240.95	2119807.53	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743226.85	2119831.86	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		10	5743221.18	2119819.55	MD-F		2	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		8	5743215.24	2119812.92	MD-F		0.5	N	0	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743219.94	2119851.07	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743237.22	2119855.77	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743253.53	2119849.97	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743267.36	2119853.7	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743266.25	2119817.48	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743279.11	2119813.88	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743276.34	2119800.89	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743291.83	2119803.38	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743291.27	2119861.44	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743265.15	2119873.74	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743208.78	2119808.44	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743205.52	2119898.19	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743256.99	2119861.58	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		5	5743250.91	2119875.13	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743278.14	2119898.49	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743233.63	2119898.49	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743218.28	2119886.46	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		5	5743213.17	2119882.18	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		6	5743204.6	2119873.88	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		5	5743204.04	2119856.05	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743201.69	2119834.34	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743205.98	2119819	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743237.5	2119802.69	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743261.27	2119802.69	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743241.23	2119821.63	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		18	5743221.46	2119827.85	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743213.03	2119826.46	MD-F		2	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743212.75	2119846.79	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743220.08	2119845.68	MD-F		0.75	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743262.66	2119850.66	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743281.32	2119850.52	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743268.88	2119833.65	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743273.72	2119817.76	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743286.71	2119810.01	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743293.62	2119817.62	MD-F		0.1	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743298.19	2119845.4	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743287.4	2119862.68	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743294.44	2119897.17	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743253.95	2119863.79	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743254.64	2119889.92	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743231.41	2119884.39	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743218.01	2119881.21	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743212.75	2119886.46	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		4	5743203.21	2119890.06	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		24	5743202.11	2119845.68	MD-F		1.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743204.32	2119828.68	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		10	5743210.26	2119813.88	MD-F		0.5	N	0	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743223.67	2119803.52	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743261.69	2119810.29	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743233.35	2119836	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743225.19	2119823.84	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		6	5743217.59	2119809.6	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		6	5743213.3	2119832.96	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743214.13	2119854.39	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743231.97	2119857.15	MD-F		0.75	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743251.6	2119855.91	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743275.38	2119844.71	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743267.08	2119828.54	MD-F		0.1	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743281.73	2119820.11	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		1	5743270.26	2119806.83	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		6	5743299.43	2119829.78	MD-F		1.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743293.35	2119852.18	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		3	5743276.2	2119868.21	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	*		2	5743263.49	2119863.51	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SI08	Projectile, 105mm, smoke, M84 series	2	0	5743265	2119840	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MH08-SI08	Projectile, 57mm, high explosive, M306 series	3	4	5743265	2119895	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MH08-SI08	Projectile, 57mm, high explosive, M306 series	3	5	5743255	2119890	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MH08-SI08	Projectile, 60mm, mortar, high explosive, M49 series	3	10	5743255	2119832	UXO	1	7	U	0	4/11/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		24	5742779.16	2119993.23	MD-F		1.5	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		1	5742766.28	2119957.09	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		3	5742770.3	2119945.73	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		3	5742766.97	2119922.47	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		3	5742743.85	2119929.39	MD-F		0.1	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		3	5742736.92	2119947.12	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		6	5742757	2119963.6	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		3	5742747.31	2119982.02	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		3	5742700.06	2119995.4	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		1	5742707.29	2119968.44	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		4	5742732.77	2119971.49	MD-F		0.4	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		5	5742743.98	2119958.47	MD-F		0.6	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		24	5742705.21	2119916.79	MD-F		3	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		2	5742710.06	2119909.04	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		4	5742745.37	2119900.86	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		12	5742759.49	2119905.85	MD-F		0.9	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		3	5742799.38	2119943.1	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		4	5742771.54	2119953.9	MD-F		0.3	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		2	5742766.42	2119945.18	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		5	5742753.26	2119929.53	MD-F		0.3	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		2	5742741.91	2119944.76	MD-F		0.1	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		3	5742746.89	2119967.89	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		6	5742747.31	2119991.29	MD-F		0.1	N	1	7/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ03	*		4	5742735.95	2119987.55	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		4	5742719.61	2119967.61	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		5	5742738.86	2119965.4	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		0	5742741.08	2119955.7	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		5	5742722.65	2119951.14	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		5	5742712.69	2119904.6	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		2	5742748.83	2119903.5	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		12	5742768.08	2119908.62	MD-F		1	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		12	5742797.02	2119904.74	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		5	5742725	2119985	MD-F		2	N	1	8/2/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		30	5742798.69	2119977.03	MD-F		2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		6	5742784.42	2119995.17	MD-F		0.3	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		4	5742770.99	2119967.47	MD-F		0.3	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		1	5742779.16	2119951.96	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		2	5742747.86	2119927.59	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		3	5742733.46	2119934.38	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		15	5742752.57	2119951	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		2	5742739	2119985.06	MD-F		0.3	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		2	5742700.1	2119999.24	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		4	5742712.83	2119982.57	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		4	5742723.35	2119965.54	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		2	5742713.38	2119925.51	MD-F		0.1	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		4	5742701.89	2119903.36	MD-F		0.3	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		3	5742736.92	2119907.24	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		12	5742795.22	2119900.59	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		2	5742796.19	2119932.99	MD-F		0.1	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		12	5742796.47	2119955.43	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		12	5742797.16	2119988.94	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		1	5742775.56	2119981.05	MD-F		0.4	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		2	5742766.97	2119927.18	MD		0.6	N	0	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		5	5742751.88	2119924.68	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		3	5742740.38	2119935.49	MD-F		0.1	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		4	5742743.02	2119971.63	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		4	5742744.54	2119988.25	MD-F		0.1	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		2	5742736.37	2119991.99	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		12	5742710.89	2119987.42	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		7	5742732.08	2119953.76	MD		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		0	5742710.75	2119928.15	MD-F		0.3	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		1	5742700.5	2119916.1	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		12	5742752.99	2119903.5	MD-F		0.2	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		4	5742778.47	2119921.5	MD-F		0.3	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	*		3	5742792.59	2119914.44	MD-F		0.1	N	1	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	Fuze, projectile, point detonating, M48 series	2	4	5742725	2119975	UXO	1		N	0	7/15/2004
Ranges 43-48 --	LB2-MH08-SJ03	Fuze, projectile, point detonating, M48 series	2	12	5742797.02	2119980.63	MD-E	1		N	0	7/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ03	Fuze, projectile, point detonating, M48 series	2	6	5742746.34	2119962.49	MD-E	1		N	0	7/14/2005
Ranges 43-48 --	LB2-MH08-SJ03	Ordnance Components	999	4	5742750	2119960	UXO	1		N	0	7/15/2004
Ranges 43-48 --	LB2-MH08-SJ03	Ordnance Components	999	6	5742720	2119980	UXO	1		N	0	7/15/2004
Ranges 43-48 --	LB2-MH08-SJ03	Projectile, 57mm, high explosive, M306 series	3	6	5742725	2119980	UXO	1		N	0	7/14/2004
Ranges 43-48 --	LB2-MH08-SJ03	Projectile, 57mm, high explosive, M306 series	3	6	5742715	2119970	UXO	1		N	0	7/13/2004
Ranges 43-48 --	LB2-MH08-SJ03	Projectile, 57mm, target practice, M306 series	1	4	5742720	2119975	MD-E	1		N	0	7/14/2004
Ranges 43-48 --	LB2-MH08-SJ03	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742775	2119920	UXO	1		N	0	7/14/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742887.5	2119900.4	MD-F		1.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742873.45	2119915.4	MD-F		0.75	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742836.48	2119901.35	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742815.67	2119901.68	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742806.77	2119914.68	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		6	5742828.06	2119914.27	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742800.15	2119944.11	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742814.31	2119969.31	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742820.5	2119956.4	MD-F		0.75	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742828.27	2119962.51	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742806.98	2119994.17	MD-F		0.75	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742818.58	2119990.16	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742826.35	2119994.35	MD-F		0.25	N	1	12/1/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742843.62	2119982.92	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742850.07	2119971.23	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		6	5742857.93	2119954.92	MD-F		1.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742851.12	2119953.44	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742852.95	2119938.78	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742853.06	2119923.9	MD-F		0.25	N	0	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742867.61	2119936.6	MD-F		0.2	U	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742874.59	2119963.47	MD-F		0.3	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742863.25	2119977.77	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		8	5742858.1	2119981.96	MD-F		0.15	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742867.87	2119999.15	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		18	5742894.74	2119994.79	MD-F		0.5	N	1	12/1/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		6	5742899.71	2119981.26	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742892.21	2119966	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742885.67	2119957.88	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742896.66	2119929.97	MD-F		0.3	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742882.88	2119921.77	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		6	5742892.56	2119915.75	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742893.26	2119903.97	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742878.08	2119915.31	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742840.4	2119917.6	MD-F		0.3	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742839.42	2119907.1	MD-F		0.25	N	1	12/2/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742819.12	2119901.09	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742801.18	2119908.21	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742819.58	2119928.3	MD-F		2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742806.14	2119927.33	MD-F		2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		6	5742809.42	2119967.04	MD-F		2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742822.33	2119960.59	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742815.88	2119977.34	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742805.5	2119989.29	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742808.9	2119998.8	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742824.25	2119999.93	MD-F		0.25	N	1	12/1/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742834.63	2119987.02	MD-F		0.3	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		8	5742843.27	2119988.07	MD-F		1.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		8	5742847.2	2119973.94	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		6	5742858.1	2119958.67	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742839.69	2119948.81	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742842.05	2119930.62	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742850.88	2119927.75	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742871.97	2119922.9	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742867.35	2119949.77	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742868.74	2119965.21	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742877.03	2119977.51	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742854.26	2119980.91	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		24	5742890.2	2119994	MD-F		2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742898.75	2119965.56	MD-F		1.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742878.08	2119946.81	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742897.18	2119943.05	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742896.31	2119933.46	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742899.01	2119910.6	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742870.05	2119910.43	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742858.95	2119915.38	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742836.61	2119917.41	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742803.92	2119900.37	MD-F		5	N	0	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742808.49	2119910.29	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742827.09	2119921.52	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742814.23	2119922.82	MD-F		1.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742817.19	2119966.17	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742823.38	2119953.96	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742821.72	2119977.25	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742811.87	2119981.26	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742821.81	2119992.69	MD-F		0.1	N	1	12/1/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742828.79	2119992.43	MD-F		1	N	1	12/1/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742838.47	2119991.3	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		6	5742856.97	2119964.78	MD-F		1.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742852.6	2119959.72	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742850.07	2119949.68	MD-F		0.3	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742842.57	2119940.87	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742864.21	2119923.08	MD-F		0.2	N	1	12/2/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742873.19	2119932.41	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742871.62	2119954.48	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742865.95	2119987.72	MD-F		2	N	1	12/1/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		30	5742882.26	2119997.14	MD-F		4	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		8	5742895.44	2119971.76	MD-F		0.25	N	1	12/1/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742888.98	2119964.25	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742879.82	2119953.52	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742886.1	2119946.46	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		6	5742892.82	2119926.74	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742886.89	2119920.02	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		8	5742899.19	2119919.76	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742880.61	2119900.48	MD-F		0.75	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742860.84	2119902.85	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742854.8	2119917.34	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		8	5742835.37	2119913.62	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742824.87	2119903.64	MD-F		0.1	N	0	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		6	5742819.84	2119906.9	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742823.89	2119930.26	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742809.34	2119923.15	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742800.25	2119951.67	MD-F		0.2	N	0	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		1	5742825.3	2119959.72	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742819.46	2119982.4	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		8	5742806.11	2119979.96	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742824.6	2119986.67	MD-F		0.75	N	1	12/1/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742845.36	2119998.8	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		6	5742842.4	2119975.33	MD-F		0.75	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		6	5742847.37	2119958.41	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742844.23	2119947.5	MD-F		0.15	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742852.08	2119931.45	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742869.18	2119933.2	MD-F		0.2	N	0	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742866.56	2119959.46	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		2	5742878.25	2119969.23	MD-F		0.15	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742868.92	2119992.17	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		24	5742889.85	2119987.72	MD-F		0.25	U	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		12	5742898.14	2119988.77	MD-F		1	N	1	12/1/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		3	5742879.56	2119949.77	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742889.5	2119937.47	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742898.23	2119938	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742890.03	2119913.31	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	*		4	5742898.58	2119915.31	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LB2-MH08-SJ04	Fuze, projectile, point detonating, M48 series	2	12	5742802	2119955	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MH08-SJ04	Projectile, 40mm, high explosive dual-purpose, M433	3	2	5742830	2119915	UXO	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MH08-SJ04	Projectile, 40mm, high explosive dual-purpose, M433	3	3	5742830	2119920	UXO	1		N	0	7/21/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ04	Projectile, 40mm, high explosive dual-purpose, M433	3	2	5742825	2119910	UXO	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MH08-SJ04	Projectile, 57mm, armor piercing tracer, M70	0	4	5742815	2119980	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MH08-SJ04	Projectile, 57mm, high explosive, M306 series	3	4	5742805	2119901	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MH08-SJ04	Projectile, 57mm, target practice, M306 series	1	4	5742815	2119960	MD-E	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MH08-SJ04	Projectile, 57mm, target practice, M306 series	1	4	5742802	2119910	MD-E	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MH08-SJ04	Projectile, 57mm, target practice, M306 series	1	4	5742885	2119999	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MH08-SJ04	Projectile, 60mm, mortar, illumination, M721	2	6	5742820	2119995	MD-E	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MH08-SJ04	Projectile, 75mm, Shrapnel, MK I	3	8	5742840	2119915	MD-E	1		N	0	7/20/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		12	5742978.29	2119933.3	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742998.42	2119923.79	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		24	5742999.18	2119912.62	MD-F		0.2	N	0	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742992.43	2119901.72	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742970.91	2119907.38	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742965.47	2119911.38	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742948.71	2119911.72	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742961.95	2119921.44	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742945.68	2119960.4	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742934.09	2119949.23	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742938.71	2119930.96	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742939.33	2119908.07	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742904.79	2119910.07	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		10	5742902.02	2119937.94	MD-F		0.2	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742904.79	2119949.99	MD-F		0.2	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742902.24	2119966.4	MD-F		0.5	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742918.37	2119963.64	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742925.89	2119951.37	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742930.03	2119966.74	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		18	5742913.89	2119980.88	MD-F		1	N	1	12/15/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742932.92	2119998.25	MD-F		0.5	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742942.99	2119992.6	MD-F		1.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742965.47	2119996.46	MD-F		0.1	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		12	5742978.36	2119976.33	MD-F		0.75	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742981.67	2119963.85	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742995.53	2119953.23	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		12	5742964	2119938	MD-F		0.5	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742992.29	2119930.34	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		18	5742998.56	2119928.06	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		12	5742997.53	2119919.37	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742996.08	2119900.96	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		12	5742984.63	2119909.03	MD-F		0.25	N	1	11/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ05	*		18	5742978.91	2119901.65	MD-F		5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742968.71	2119914.2	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742963.19	2119931.1	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742949.06	2119941.37	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		1	5742935.75	2119954.4	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742934.16	2119940.4	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		10	5742932.16	2119915.58	MD-F		0.75	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742911.2	2119904.07	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		12	5742914.17	2119925.92	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742921.89	2119947.71	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742937.82	2119965.5	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742924.37	2119975.29	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742918.44	2119980.81	MD-F		0.1	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742924.72	2119999.42	MD-F		0.75	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742962.29	2119972.33	MD-F		2.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742965.19	2119987.08	MD-F		1	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742985.46	2119987.63	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742980.29	2119967.64	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742913	2119948	MD-F		0.5	N	0	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742978.57	2119924.54	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		24	5742999.6	2119933.51	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742993.11	2119923.3	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742986.22	2119903.86	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742976.77	2119907.17	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742972.5	2119912.89	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742956.5	2119922.96	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		12	5742960.16	2119925.99	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742949.61	2119935.3	MD-F		1	N	1	12/15/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		1	5742943.68	2119957.16	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742936.51	2119918.75	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		12	5742932.23	2119910.2	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742922.92	2119914.06	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		1	5742904.93	2119920.27	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742901.14	2119947.64	MD-F		0.5	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742910.1	2119960.05	MD-F		0.5	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		1	5742928.92	2119962.81	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742932.99	2119967.16	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		10	5742928.44	2119972.4	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742915.34	2119975.91	MD-F		0.1	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742938.78	2119994.94	MD-F		1	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		5	5742961.12	2119962.61	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		1	5742964.02	2119982.53	MD-F		3	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742998.49	2119997.29	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742993.11	2119957.3	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742986.43	2119944.26	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742984.5	2119937.09	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742977.81	2119926.89	MD-F		0.5	N	1	11/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ05	*		36	5742998.42	2119935.51	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742996.63	2119905.58	MD-F		0.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742990.43	2119900.27	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742958.64	2119907.51	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		10	5742949.54	2119922.96	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742964.91	2119921.3	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		1	5742949.61	2119935.3	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742932.85	2119944.88	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742941.47	2119927.92	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		10	5742928.03	2119916.55	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742920.99	2119924.41	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742903.5	2119942.85	MD-F		0.2	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742907.2	2119952.33	MD-F		0.1	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742920.58	2119955.85	MD-F		0.5	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742930.58	2119956.61	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		1	5742931.54	2119969.02	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		4	5742937.68	2119974.74	MD-F		0.2	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		1	5742913.89	2119980.88	MD-F		0.1	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742934.58	2119991.49	MD-F		0.5	N	1	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742952.43	2119979.08	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		8	5742969.19	2119980.05	MD-F		1.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		2	5742975.74	2119964.74	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		3	5742984.56	2119961.5	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		1	5742991.05	2119953.99	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		6	5742987.53	2119935.71	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MH08-SJ05	*		12	5742970	2119945	MD-F		3	N	0	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, mechanical time super quick, M772	1	10	5742939.68	2119903.65	UXO	1	2	U	0	11/22/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, point detonating, M51 series	2	2	5742930	2119910	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, point detonating, M51 series	2	3	5742980	2119990	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, point detonating, M51 series	2	2	5742940	2119940	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, point detonating, M524 series	2	2	5742980	2119960	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, point detonating, M524 series	2	2	5742960	2119925	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, point detonating, M524 series	2	0	5742965	2119965	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, point detonating, M524 series	2	6	5742970	2119970	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, point detonating, M524 series	2	3	5742980	2119980	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, time super quick, M55	2	2	5742950	2119907	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, time super quick, M55	2	1	5742920	2119930	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, time super quick, M55	2	1	5742940	2119990	MD-E	1		N	0	8/26/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, time super quick, M55	2	3	5742940	2119999.9	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, time super quick, M55	2	2	5742950	2119960	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, time super quick, M55	2	3	5742925	2119970	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MH08-SJ05	Fuze, projectile, time super quick, M55	2	4	5742920	2119920	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MH08-SJ05	Ordnance Components	999	3	5742910	2119930	UXO	1		N	1	8/31/2004
Ranges 43-48 --	LB2-MH08-SJ05	Ordnance Components	999	2	5742910	2119925	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MH08-SJ05	Ordnance Components	999	1	5742920	2119960	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MH08-SJ05	Ordnance Components	999	4	5742930	2119940	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MH08-SJ05	Ordnance Components	999	2	5742910	2119930	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MH08-SJ05	Projectile, 40mm, practice, M382	1	2	5742940	2119935	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MH08-SJ05	Projectile, 57mm, high explosive, M306 series	3	3	5742940	2119975	UXO	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MH08-SJ05	Projectile, 57mm, high explosive, M306 series	3	6	5742990	2119975	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MH08-SJ05	Projectile, 57mm, high explosive, M306 series	3	2	5742970	2119900.1	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MH08-SJ05	Projectile, 57mm, high explosive, M306 series	3	3	5742990	2119990	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MH08-SJ05	Pyrotechnic mixture, smoke	1	4	5742970	2119930	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743090	2119935	MD-F		2	N	0	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743055.44	2119970.11	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743098.13	2119945.49	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743096.65	2119901.4	MD-F		0.1	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743070.72	2119917.2	MD-F		0.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		2	5743071.07	2119947.94	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743032.22	2119911.53	MD-F		0.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		8	5743030.73	2119906.46	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		10	5743015.63	2119920.17	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743025.23	2119941.56	MD-F		2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743017.72	2119951.6	MD-F		2	N	1	12/1/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		8	5743006.72	2119978.93	MD-F		2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		6	5743015.8	2119988.27	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		6	5743042.95	2119980.24	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743049.94	2119958.85	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		24	5743067	2119925	MD-F		1.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		10	5743037	2119967	MD-F		2.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743072.64	2119962.95	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743057.62	2119977.18	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		1	5743064.78	2119996.22	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		3	5743086.34	2119994.29	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743085.73	2119984.34	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		1	5743099.62	2119938.68	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743076.48	2119918.78	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743075.43	2119938.68	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		1	5743047.84	2119929.16	MD-F		0.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		6	5743036.75	2119905.59	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		6	5743028.2	2119903.15	MD-F		0.2	N	1	11/16/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743016.33	2119905.77	MD-F		0.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743017.81	2119946.97	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		2	5743011.26	2119947.06	MD-F		0.1	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743011.35	2119963.39	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		6	5743010.83	2119998.57	MD-F		2	N	0	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		3	5743041.21	2119966.36	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		6	5743056.31	2119960.59	MD-F		0.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		3	5743005	2119925	MD-F		0.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		2	5743068.8	2119967.4	MD-F		0.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		3	5743096.21	2119997.09	MD-F		0.25	N	0	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743081.11	2119975.96	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		6	5743082.07	2119957.28	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		3	5743083.64	2119936.15	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743071.59	2119940.51	MD-F		0.1	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		24	5743066.26	2119944.53	MD-F		1	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		8	5743042.08	2119901.4	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743024.88	2119900.7	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		6	5743005.85	2119910.83	MD-F		1	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743020.43	2119917.81	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743017.72	2119951.6	MD-F		0.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743006.81	2119948.81	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743002.88	2119969.59	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743012.22	2119974.83	MD-F		1	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743045.31	2119961.03	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743059.8	2119963.21	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		30	5743036	2119928	MD-F		10	N	0	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		1	5743065.83	2119958.94	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743063.73	2119967.06	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		2	5743070.46	2119988.18	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		2	5743089.14	2119986.18	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743099.53	2119969.41	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743085.04	2119953.35	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		6	5743090.01	2119915.72	MD-F		0.75	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743078.4	2119934.32	MD-F		0.1	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		12	5743070.28	2119942.43	MD-F		0.1	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		1	5743056.57	2119934.23	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743032.04	2119916.51	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743014.67	2119901.05	MD-F		1	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		6	5743008.82	2119913.62	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		8	5743034.4	2119938.07	MD-F		0.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		1	5743001.31	2119949.77	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		6	5743003.49	2119982.16	MD-F		1.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		4	5743024.44	2119982.07	MD-F		0.25	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		5	5743020.95	2119995.95	MD-F		0.2	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		24	5743005	2119934	MD-F		6.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		6	5743062	2119925	MD-F		3	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	*		8	5743051	2119957	MD-F		3	N	1	11/16/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ06	*		6	5743031	2119970	MD-F		2.5	N	1	11/16/2004
Ranges 43-48 --	LB2-MH08-SJ06	Fuze, projectile, point detonating, M48 series	2	4	5743015	2119920	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MH08-SJ06	Fuze, projectile, point detonating, M51 series	2	2	5743080	2119990	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MH08-SJ06	Fuze, projectile, point detonating, M524 series	2	3	5743070	2119999.9	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MH08-SJ06	Fuze, projectile, point detonating, M557	2	2	5743070	2119960	UXO	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MH08-SJ06	Fuze, projectile, time super quick, M54	2	2	5743060	2119960	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MH08-SJ06	Ordnance Components	999	6	5743030	2119920	UXO	2		N	0	8/19/2004
Ranges 43-48 --	LB2-MH08-SJ06	Projectile, 57mm, high explosive, M306 series	3	2	5743070	2119950	UXO	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MH08-SJ06	Projectile, 57mm, high explosive, M306 series	3	3	5743040	2119970	UXO	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MH08-SJ06	Projectile, 57mm, high explosive, M306 series	3	3	5743050	2119950	UXO	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MH08-SJ06	Pyrotechnic mixture, illumination	1	0	5743050	2119950	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743120.13	2119998.2	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743109	2119991.24	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743110.78	2119952.32	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743104.84	2119928.19	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743173.66	2119916.13	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		1	5743197.36	2119922.25	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743186.91	2119934.48	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743176.97	2119948.07	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743197.36	2119969.32	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		6	5743178.33	2119985.46	MD-F		1.5	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743167.37	2119975.6	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743164.14	2119983.59	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		8	5743154.03	2119993.11	MD-F		2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		8	5743149.95	2119968.3	MD-F		1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743150.89	2119950.71	MD-F		2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743161.85	2119943.23	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		8	5743169.92	2119923.35	MD-F		0.5	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743142.65	2119935.33	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743135.68	2119944.93	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743130.84	2119958.02	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743130.33	2119962.6	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		8	5743129.48	2119986.48	MD-F		0.5	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743143	2119945	MD-F		0.5	N	0	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		8	5743192	2119965	MD-F		2	N	1	11/15/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		6	5743104.58	2119968.3	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743113.93	2119936.43	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743165.67	2119904.91	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743175.02	2119910.61	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743186.57	2119903.81	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743193.79	2119938.81	MD-F		0.1	N	1	11/10/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743173.83	2119959.97	MD-F		0.5	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743189.29	2119978.24	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743187.51	2119996.67	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		6	5743166.52	2119969.83	MD-F		1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		8	5743164.14	2119989.37	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		8	5743141.88	2119998.97	MD-F		2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743146.13	2119987.58	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743155.9	2119938.22	MD-F		0.15	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		12	5743173.15	2119937.96	MD-F		0.3	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743153.1	2119930.49	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743131.09	2119944.59	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		1	5743123.78	2119957.59	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743128.97	2119965.75	MD-F		0.3	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		6	5743130.33	2119975.09	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		8	5743142	2119955	MD-F		2.5	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		8	5743122.85	2119994.55	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743112.74	2119965.49	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743103.48	2119951.64	MD-F		0.5	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743101.27	2119937.45	MD-F		0.5	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		10	5743122.85	2119923.78	MD-F		0.5	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743142.31	2119900.84	MD-F		0.5	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		1	5743163.8	2119915.28	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743174.59	2119906.36	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743195.07	2119917.49	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743188.86	2119926.75	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743192.18	2119944	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		1	5743193.71	2119993.28	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743181.13	2119997.01	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743176.72	2119973.31	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743159.89	2119977.64	MD-F		1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		6	5743139.16	2119992.94	MD-F		2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743150.8	2119973.14	MD-F		0.75	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743154.88	2119954.45	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743160.91	2119939.24	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743144.68	2119928.7	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743137.63	2119948.75	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743131.09	2119949.35	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743128.71	2119970.17	MD-F		0.5	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		12	5743138	2119918	MD-F		7	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		6	5743180	2119955	MD-F		0.5	N	1	11/15/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743106.71	2119994.89	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		12	5743117.84	2119978.66	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743101.69	2119966.68	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		8	5743109.76	2119945.02	MD-F		0.5	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		12	5743118.18	2119927.17	MD-F		0.4	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		3	5743141.2	2119903.72	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743171.79	2119908.31	MD-F		0.25	N	1	11/10/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ07	*		1	5743185.38	2119923.27	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743182.07	2119967.45	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743199.74	2119991.83	MD-F		0.75	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743179.77	2119999.48	MD-F		1.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743179.69	2119976.28	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743157.09	2119999.73	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		6	5743137.12	2119999.56	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743149.61	2119983.5	MD-F		0.2	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743153.1	2119963.28	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743172.13	2119929.21	MD-F		0.25	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		2	5743143.24	2119923.01	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743142.65	2119939.24	MD-F		0.3	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		1	5743124.8	2119961.41	MD-F		0.3	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		4	5743133.89	2119968.64	MD-F		1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		12	5743128.03	2119980.36	MD-F		0.3	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	*		24	5743115	2119917	MD-F		6	N	1	11/15/2004
Ranges 43-48 --	LB2-MH08-SJ07	Fuze, projectile, point detonating, M52 series	2	12	5743127.1	2119913.75	MD-E	1	2	U	0	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	Fuze, projectile, point detonating, M52 series	2	3	5743151.99	2119901.52	MD-E	1	3	U	0	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	Fuze, projectile, powder train time fuze, M84 series	2	1	5743104.16	2119998.8	UXO	1	3	U	0	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ07	Projectile, 57mm, high explosive, M306 series	3	4	5743105	2119995	UXO	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MH08-SJ07	Projectile, 57mm, high explosive, M306 series	3	0	5743155	2119970	UXO	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743240.04	2119938.29	MD-F		0.5	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		18	5743264.47	2119931.66	MD-F		0.75	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		12	5743276.68	2119948.44	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743249.82	2119951.9	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		3	5743222.89	2119954.48	MD-F		0.5	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		8	5743211.04	2119985.6	MD-F		0.1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		18	5743214.87	2119987.51	MD-F		1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743242.76	2119972.58	MD-F		0.2	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		18	5743250.85	2119972.06	MD-F		0.2	U	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743268.66	2119970.3	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743280.07	2119999.44	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		8	5743290.66	2119992.81	MD-F		0.1	U	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743295.37	2119989.35	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743299.42	2119976.33	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		12	5743291.62	2119949.91	MD-F		0.1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743281.39	2119934.02	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		5	5743283.08	2119917.76	MD-F		0.1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743294.49	2119910.4	MD-F		0.1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		6	5743229.31	2119912	MD-F		1	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		6	5743222.45	2119915.55	MD-F		3	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743205.93	2119908.27	MD-F		2	N	0	11/9/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743208.12	2119921.29	MD-F		0.1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		6	5743255	2119928	MD-F		1.5	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		8	5743205	2119975	MD-F		10	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		3	5743244.01	2119935.86	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		5	5743266.23	2119942.04	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		8	5743281.02	2119947.85	MD-F		0.2	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743273.89	2119960.73	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		1	5743224.22	2119961.02	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		6	5743202.66	2119995.83	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		12	5743218.4	2119988.54	MD-F		0.5	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		6	5743232.83	2119988.1	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		12	5743253.94	2119973.68	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		24	5743263.51	2119981.26	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		12	5743271.53	2119984.5	MD-F		2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		6	5743296.62	2119997.08	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743297.36	2119983.76	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		36	5743299.64	2119966.54	MD-F		30	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		8	5743299.35	2119946.23	MD-F		5	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743274.7	2119930.56	MD-F		0.1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		5	5743285.88	2119914.08	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743295.45	2119903.04	MD-F		0.3	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		3	5743243.93	2119904.42	MD-F		0.1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		6	5743220.55	2119911.05	MD-F		0.5	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		12	5743201.08	2119905.31	MD-F		2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743212.88	2119929.9	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743219.65	2119941.97	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		12	5743252.33	2119935.42	MD-F		0.5	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743282.49	2119962.5	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743257.33	2119956.98	MD-F		0.1	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		3	5743229.73	2119956.24	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743226.72	2119967.28	MD-F		0.1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743240.48	2119997.89	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743247.03	2119985.53	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743246.73	2119971.47	MD-F		0.1	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		8	5743270.94	2119980.45	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743281.76	2119991.86	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		12	5743287.72	2119992.08	MD-F		0.1	U	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743299.35	2119991.19	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		8	5743299.2	2119953.3	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		10	5743294.05	2119944.32	MD-F		0.5	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		6	5743278.52	2119938.95	MD-F		1	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		8	5743272.93	2119924.23	MD-F		0.3	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		5	5743247.42	2119900.4	MD-F		0.1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		12	5743227.89	2119903.3	MD-F		1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		3	5743232.33	2119924.19	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		6	5743218.96	2119907.02	MD-F		0.5	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743207.37	2119943.66	MD-F		0.1	N	0	11/9/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH08-SJ08	*		8	5743203	2119970	MD-F		10	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		8	5743272.86	2119950.58	MD-F		0.25	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		5	5743278.96	2119954.77	MD-F		0.25	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		6	5743263	2119956.9	MD-F		0.1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		3	5743234.67	2119943.29	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		12	5743201.26	2119999.58	MD-F		0.2	U	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		10	5743225.54	2119989.13	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743238.27	2119985.97	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743244.67	2119969.41	MD-F		0.25	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743253.28	2119968.68	MD-F		0.25	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		18	5743267.04	2119983.39	MD-F		0.2	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		18	5743281.76	2119991.86	MD-F		0.75	N	1	12/1/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		3	5743284.04	2119995.17	MD-F		0.1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743295	2119980.01	MD-F		0.2	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		12	5743298.76	2119958.08	MD-F		8	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743285.29	2119941.97	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		4	5743296.99	2119920.11	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		3	5743259.24	2119904.36	MD-F		0.1	N	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		5	5743234.58	2119902.29	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		3	5743229.91	2119917.44	MD-F		0.5	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		8	5743206.05	2119914.78	MD-F		1	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		2	5743201.4	2119935.56	MD-F		0.1	N	0	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		6	5743235.33	2119935.93	MD-F		0.25	N	1	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	*		6	5743260	2119917	MD-F		0.75	N	1	11/10/2004
Ranges 43-48 --	LB2-MH08-SJ08	Cartridge case, 40mm (projectile removed/case intact)	1	4	5743294.05	2119937.4	MD-E	1	0.25	U	0	11/9/2004
Ranges 43-48 --	LB2-MH08-SJ08	Projectile, 57mm, high explosive, M306 series	3	4	5743235	2119960	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MH08-SJ08	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5743295	2119985	UXO	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MH08-SJ08	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5743280	2119970	UXO	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MH08-SJ08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5743254	2119920	UXO	1	10	U	0	11/10/2004
Ranges 43-48 --	LB2-MH09	Projectile, 37mm, target practice, M63 MOD1		0	5743902.654	2119575.168	MD	1		N	0	11/25/2003
Ranges 43-48 --	LB2-MH09	Projectile, 57mm, high explosive, M306 series	3	0	5743778.752	2119990.871	UXO	1		N	0	11/26/2003
Ranges 43-48 --	LB2-MH09	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5743778.752	2119990.871	UXO	1		N	0	11/26/2003
Ranges 43-48 --	LB2-MH09	Projectile, 75mm, high explosive, M309	3	0	5744238.989	2119843.604	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LB2-MH09	Projectile, 75mm, high explosive, M48	3	0	5743587.358	2119338.698	UXO	1		N	0	11/26/2003
Ranges 43-48 --	LB2-MH09	Projectile, 81mm, mortar, high explosive, M362	3	0	5744075.736	2119157.414	UXO	10		N	0	11/25/2003
Ranges 43-48 --	LB2-MH09	Projectile, 81mm, mortar, high explosive, M362	3	0	5744114.124	2119211.648	UXO	2		N	0	11/25/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09	Projectile, 81mm, mortar, high explosive, M374 series	3	0	5744318.902	2119239.242	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LB2-MH09	Rocket, 2.36inch, practice, M7	0	0	5743587.358	2119338.698	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LB2-MH09	Rocket, 35mm, subcaliber, practice, M73	1	0	5744212.76	2119844.697	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LB2-MH09-SB08	*		5	5744203.25	2119162.99	MD-F		0.36	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744223.11	2119188.77	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		5	5744267.53	2119186.47	MD-F		0.36	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744299.24	2119194.95	MD-F		0.35	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744287.62	2119187.32	MD-F		0.35	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		3	5744243.93	2119176.67	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		5	5744252.04	2119160.33	MD-F		0.5	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		5	5744214.39	2119160.45	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744208.82	2119182.6	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744201.44	2119189.5	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		3	5744233.64	2119199.18	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		3	5744258.69	2119198.09	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		6	5744298.4	2119185.38	MD-F		0.29	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		5	5744278.91	2119181.99	MD-F		0.36	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744274.31	2119177.76	MD-F		0.35	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744233.76	2119170.86	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		6	5744209.31	2119150.76	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744205.31	2119186.47	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744252.4	2119199.06	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		5	5744263.17	2119188.53	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744295.01	2119192.04	MD-F		0.36	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744274.31	2119177.76	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744246.1	2119188.05	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744254.94	2119166.02	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		5	5744225.77	2119170.98	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		24	5744202.16	2119184.29	MD-F		10	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744208.94	2119192.28	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744239.2	2119199.67	MD-F		0.5	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		6	5744258.33	2119194.34	MD-F		0.35	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		6	5744272.74	2119199.18	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		5	5744292.22	2119188.41	MD-F		0.45	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		4	5744279.88	2119178.12	MD-F		0.42	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		5	5744250.46	2119181.27	MD-F		0.35	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	*		3	5744254.94	2119166.02	MD-F		1	N	0	8/1/2005
Ranges 43-48 --	LB2-MH09-SB08	*		8	5744217.288	2119189.785	MD-F		4	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SB08	Projectile, 60mm, mortar, smoke, white phosphorous, M302	3	18	5744215	2119142	UXO	1		N	0	4/13/2004
Ranges 43-48 --	LB2-MH09-SB08	Projectile, 81mm, mortar, high explosive, M374 series	3	24	5744245	2119195	UXO	1		N	0	4/14/2004
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744213.3	2119283.55	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744205.19	2119282.58	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		6	5744210.76	2119289.97	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		6	5744232.79	2119295.9	MD-F		0.37	N	0	6/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744235.45	2119273.14	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744281.45	2119285.37	MD-F		0.15	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744283.75	2119264.06	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744280	2119242.88	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744264.14	2119247.48	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744283.99	2119228.48	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744299	2119223.03	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744291.86	2119210.44	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744235.45	2119220.61	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744234.61	2119213.1	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744220.32	2119206.81	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744200.83	2119205.48	MD-F		0.22	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		9	5744204.95	2119234.17	MD-F		0.75	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744204.1	2119247.48	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744208.82	2119246.51	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744238.12	2119245.3	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744228.67	2119257.41	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744225.04	2119273.75	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744200.1	2119200.1	MD-F		1	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		36	5744280	2119220	MD-F		5	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744218.26	2119279.32	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744211.36	2119267.33	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744216.45	2119295.78	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744228.31	2119284.52	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744239.69	2119279.44	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744257	2119288.27	MD-F		0.35	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744285.69	2119256.44	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744278.42	2119252.56	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744264.75	2119267.82	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744296.34	2119218.67	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		3	5744295.98	2119206.32	MD-F		0.32	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744253.13	2119205.11	MD-F		0.35	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744231.94	2119203.06	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		3	5744216.45	2119209.35	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744200.59	2119212.74	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		3	5744211	2119223.15	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		3	5744200.59	2119254.02	MD-F		0.36	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744213.42	2119248.21	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744217.66	2119236.59	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744219.84	2119267.94	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		6	5744222.74	2119281.25	MD-F		0.35	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744215.96	2119276.17	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744200.47	2119265.52	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744201.08	2119290.94	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744233.88	2119280.89	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		6	5744243.93	2119278.47	MD-F		0.36	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744270.8	2119295.66	MD-F		0.25	N	0	6/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744289.92	2119285.37	MD-F		0.35	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744286.29	2119251.6	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744274.19	2119254.02	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744261.11	2119264.91	MD-F		0.31	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		3	5744253.25	2119229.93	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744295.01	2119213.22	MD-F		1	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		6	5744298.52	2119202.81	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744247.56	2119204.39	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744230.85	2119218.67	MD-F		0.75	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744215.84	2119203.3	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744204.59	2119216.98	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744208.7	2119225.57	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744204.34	2119239.98	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		3	5744205.67	2119254.02	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		6	5744218.14	2119247.36	MD-F		0.35	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744222.62	2119229.81	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744236.18	2119250.63	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		3	5744217.78	2119283.43	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		9	5744200.1	2119200.1	MD-F		1	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744210.03	2119275.08	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744200.35	2119281.01	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744204.46	2119290.94	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		2	5744221.65	2119292.63	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744246.59	2119288.39	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744275.88	2119284.4	MD-F		0.45	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744294.77	2119275.44	MD-F		0.42	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744277.21	2119259.83	MD-F		0.12	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744260.15	2119251.96	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744274.43	2119232.11	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744289.8	2119219.52	MD-F		0.35	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744273.46	2119204.27	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744241.75	2119214.56	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		6	5744226.37	2119216.61	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744226.01	2119206.81	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744208.94	2119220.49	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744200.71	2119230.29	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		3	5744200.47	2119245.91	MD-F		0.24	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744225.16	2119240.7	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		5	5744231.34	2119231.26	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744234	2119254.62	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	*		4	5744221.9	2119271.21	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	Projectile, 60mm, mortar, high explosive, M49 series	3	18	5744250	2119270	UXO	1		N	0	4/19/2004
Ranges 43-48 --	LB2-MH09-SC08	Projectile, 60mm, mortar, high explosive, M49 series	3	24	5744289.68	2119225.45	UXO	1	2	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SC08	Projectile, 60mm, mortar, practice, M50 series	2	24	5744297	2119210	MD-E	1		N	0	4/14/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SC08	Projectile, 81mm, mortar, high explosive, M374 series	3	24	5744250	2119245	UXO	1		N	0	4/20/2004
Ranges 43-48 --	LB2-MH09-SC08	Projectile, 81mm, mortar, high explosive, M43 series	3	30	5744270	2119265	UXO	1		N	0	4/19/2004
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743608.57	2119322.66	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743600.35	2119304.4	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		9	5743621.12	2119309.84	MD-F		1	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		5	5743662.95	2119354.03	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743666.02	2119341.35	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743641.9	2119314.3	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743666.71	2119300.77	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		3	5743678.29	2119340.93	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743690.36	2119371.54	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743674.77	2119378.84	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		6	5743664.78	2119398.57	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		10	5743600.16	2119347.76	MD-F		4	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743623.99	2119395.77	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		7	5743619.6	2119368.13	MD-F		1.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743603	2119301.61	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		3	5743624.33	2119319.46	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743643.99	2119355.43	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743657.51	2119333.96	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743641.76	2119309.98	MD-F		0.65	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743671.18	2119315.27	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743698.23	2119320.01	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		5	5743685.97	2119368.37	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		5	5743692.91	2119389.32	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		3	5743655.89	2119376.16	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743635.68	2119380.79	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743600.73	2119369.1	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		5	5743601.6	2119324.89	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743604.39	2119313.88	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		5	5743614.43	2119308.86	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743633.39	2119340.37	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743650.68	2119351.53	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743660.16	2119342.6	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743650.12	2119325.87	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743688.74	2119306.35	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		5	5743687.49	2119334.79	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743685.85	2119362.16	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743683.66	2119370.81	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		6	5743638.23	2119375.8	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743628.98	2119392.85	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		6	5743600.48	2119379.82	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		5	5743600.35	2119339.26	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		5	5743602.16	2119318.06	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743622.8	2119330.05	MD-F		0.5	N	0	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SD02	*		2	5743647.33	2119357.94	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743660.3	2119349.85	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		5	5743654.45	2119303.98	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		5	5743682.19	2119313.32	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743684.14	2119329.77	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743672.01	2119349.85	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		2	5743691.09	2119394.8	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		4	5743650.53	2119375.8	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	*		5	5743638.6	2119390.78	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD02	Projectile, 57mm, high explosive, M306 series	3	6	5743625	2119395	UXO	1		N	0	7/14/2004
Ranges 43-48 --	LB2-MH09-SD02	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5743680	2119320	UXO	1		N	0	7/13/2004
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743702.9	2119303.7	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		3	5743741.63	2119305.17	MD-F		0.29	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743798.86	2119349.62	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743787.54	2119363.5	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743791.8	2119384.57	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743767.44	2119383.35	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		6	5743768.66	2119361.31	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743768.54	2119345.72	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743761.96	2119335.73	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743752.22	2119331.47	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743733.83	2119387.12	MD-F		0.45	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743723.24	2119389.19	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743708.14	2119380.91	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743713.74	2119362.65	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743730.91	2119347.42	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743729.45	2119326.48	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743720.92	2119323.55	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743705.46	2119326.6	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743711.06	2119303.7	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743755.14	2119300.66	MD-F		0.36	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743795.57	2119303.22	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743777.67	2119372.63	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743789.73	2119386.88	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		6	5743761.84	2119376.53	MD-F		0.65	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743759.04	2119340.85	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743765.13	2119333.66	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743746.62	2119337.19	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743755.75	2119378.11	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743720.19	2119392.85	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743701.32	2119376.65	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		9	5743717.51	2119358.26	MD-F		1	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743739.56	2119365.08	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743739.92	2119321.12	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743713.62	2119332.44	MD-F		0.75	N	0	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743700.34	2119326.23	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743704.36	2119316.73	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		2	5743777.55	2119323.68	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743789.12	2119325.87	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743788.02	2119354.85	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743785.1	2119372.14	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743764.64	2119366.79	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743768.54	2119345.72	MD-F		0.3	N	0	8/1/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743757.58	2119336.58	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743756	2119374.46	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743738.46	2119377.62	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743726.65	2119391.87	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743719.46	2119397.23	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		6	5743726.16	2119369.83	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743737	2119350.95	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743725.55	2119336.83	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		6	5743732.86	2119315.64	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		7	5743725.92	2119300.66	MD-F		1	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743761.6	2119315.39	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743789.85	2119310.52	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		6	5743791.8	2119349.98	MD-F		0.36	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743789.12	2119396.26	MD-F		0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743768.78	2119370.81	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743769.03	2119355.34	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743766.1	2119329.89	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743751.73	2119350.1	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743737	2119383.47	MD-F		0.35	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743728.84	2119389.19	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743700.59	2119358.99	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		5	5743727.5	2119360.45	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743741.02	2119354.85	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		4	5743727.62	2119344.74	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	*		6	5743706.92	2119332.57	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD03	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5743755	2119320	UXO	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MH09-SD03	Projectile, 60mm, mortar, illumination, M83 series	2	2	5743750	2119395	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743866.33	2119358.51	MD-F		0.52	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		6	5743883.62	2119373	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743897.87	2119397.84	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743889.35	2119375.55	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		3	5743881.67	2119357.17	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743856.1	2119340.73	MD-F		0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743866.09	2119328.3	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743880.33	2119308.94	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		6	5743852.81	2119311.74	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743848.43	2119311.86	MD-F		0.34	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743845.63	2119323.92	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743804.22	2119313.08	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743809.46	2119329.4	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743816.4	2119340.85	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743811.16	2119358.14	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		3	5743806.05	2119380.43	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743810.68	2119390.41	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743844.04	2119396.74	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743828.46	2119378.96	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743822.73	2119361.31	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743833.08	2119350.83	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743845.02	2119349.13	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		6	5743847.7	2119367.03	MD-F		1	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743884.96	2119378.84	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743896.41	2119388.22	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743894.95	2119373.61	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743885.21	2119360.82	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743876.19	2119353.15	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743851.47	2119329.76	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743869.37	2119325.99	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743890.56	2119333.05	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743851.23	2119302.12	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743849.04	2119316.13	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743836.37	2119316	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743824.56	2119333.66	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		6	5743805.8	2119337.68	MD-F		0.34	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743817.01	2119346.08	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743810.92	2119362.04	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743805.44	2119373.61	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743830.16	2119390.78	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743847.33	2119396.38	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743846.24	2119385.78	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743828.82	2119353.27	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743835.15	2119357.41	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743842.95	2119357.41	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743844.53	2119363.25	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743858.66	2119358.26	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		6	5743863.28	2119372.63	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743880.94	2119393.09	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743898.6	2119363.99	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		6	5743877.41	2119365.57	MD-F		0.36	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743863.16	2119346.33	MD-F		0.62	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743883.87	2119334.03	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743893.97	2119325.5	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743858.9	2119311.62	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743843.92	2119300.9	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743827.36	2119329.89	MD-F		0.25	N	0	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743804.83	2119303.34	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743811.16	2119326.36	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743812.38	2119344.01	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743812.26	2119374.58	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743801.06	2119379.45	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743807.39	2119385.42	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743851.11	2119379.21	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743835.4	2119373.73	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743817.5	2119365.45	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743830.16	2119343.89	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743851.59	2119362.77	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743865.48	2119366.66	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743890.81	2119383.96	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743895.44	2119366.66	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743882.4	2119364.23	MD-F		0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743855.86	2119330.01	MD-F		0.35	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743882.28	2119337.68	MD-F		35	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743898.6	2119333.17	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743865.23	2119313.93	MD-F		3	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743845.38	2119318.44	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743836.49	2119325.75	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		3	5743819.32	2119336.1	MD-F		0.34	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743803.61	2119318.93	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743807.39	2119355.58	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743801.79	2119364.11	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743801.42	2119375.68	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		6	5743802.76	2119386.15	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		6	5743838.44	2119394.07	MD-F		0.57	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743855.25	2119387.61	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743838.08	2119378.84	MD-F		0.45	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		4	5743820.17	2119369.34	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		5	5743839.17	2119354.24	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	*		6	5743892.48	2119341.56	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LB2-MH09-SD04	*		2	5743842.02	2119342.43	MD-F		0.15	N	0	6/28/2005
Ranges 43-48 --	LB2-MH09-SD04	Projectile, 57mm, high explosive, M306 series	3	6	5743815	2119345	UXO	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MH09-SD04	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5743889.56	2119338.06	UXO	1	5	U	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD04	Projectile, 81mm, mortar, high explosive, M43 series	3	30	5743895	2119305	UXO	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MH09-SD04	Projectile, 81mm, mortar, practice, M43 series	2	20	5743875	2119300.1	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743985.55	2119305.04	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743992.13	2119321	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743990.42	2119360.45	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743972.52	2119338.29	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743965.09	2119353.27	MD-F		0.35	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743970.82	2119370.81	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743985.67	2119372.39	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		6	5743999.07	2119382.37	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743953.28	2119391.63	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743949.51	2119375.68	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743939.15	2119382.62	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743908.34	2119377.14	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743931.6	2119363.38	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743946.7	2119343.77	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		6	5743901.52	2119341.82	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		6	5743922.47	2119303.46	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		6	5743947.92	2119327.57	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743963.15	2119317.1	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743992.25	2119336.58	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743978.98	2119356.07	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743972.77	2119332.2	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743960.59	2119339.51	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743975.57	2119376.77	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743988.84	2119377.99	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		3	5743984.58	2119390.05	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		6	5743960.34	2119399.3	MD-F		0.45	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743945	2119372.75	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743937.81	2119390.41	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743919.79	2119388.1	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743937.08	2119359.24	MD-F		0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743936.72	2119346.33	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743910.17	2119337.56	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743918.94	2119316.25	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		6	5743953.77	2119319.66	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		6	5743972.64	2119313.69	MD-F		0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743990.55	2119302.36	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743979.22	2119340.6	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743968.38	2119330.25	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743957.66	2119350.95	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		6	5743967.65	2119364.84	MD-F		0.42	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743994.81	2119380.67	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743973.25	2119393.82	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743961.56	2119383.84	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743946.58	2119391.75	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743941.47	2119377.62	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743924.05	2119391.99	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743915.04	2119384.69	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		6	5743904.33	2119378.11	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743923.44	2119342.31	MD-F		0.43	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743912.24	2119328.67	MD-F		0.47	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743908.59	2119313.93	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743926.37	2119313.32	MD-F		0.25	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743984.58	2119314.66	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		7	5743995.3	2119317.22	MD-F		0.75	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743993.1	2119354.85	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743964	2119330.13	MD-F		0.48	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		6	5743960.95	2119353.15	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		5	5743972.16	2119365.93	MD-F		0.21	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		6	5743982.26	2119378.23	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743974.35	2119399.55	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743959.86	2119389.44	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743946.22	2119381.52	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		6	5743921.98	2119399.55	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743906.52	2119383.47	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743901.04	2119371.9	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		2	5743944.76	2119347.54	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		7	5743919.67	2119331.59	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		6	5743921.5	2119307.11	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743930.75	2119322.34	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	*		4	5743955.11	2119314.3	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD05	Projectile, 57mm, target practice, M306 series	1	6	5743990	2119335	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MH09-SD05	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5743960	2119350	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MH09-SD05	Projectile, 60mm, mortar, illumination, M83 series	2	6	5743993	2119335	UXO	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MH09-SD05	Projectile, 75mm, high explosive, M48	3	6	5743915	2119350	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MH09-SD05	Projectile, 81mm, mortar, high explosive, M43 series		24	5743995	2119325	UXO	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MH09-SD05	Projectile, 81mm, mortar, high explosive, M43 series	3	20	5743970	2119315	UXO	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MH09-SD05	Projectile, 81mm, mortar, illumination, M301 series	2	36	5743930	2119370	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MH09-SD05	Projectile, 81mm, mortar, practice, M43 series	2	18	5743985	2119315	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MH09-SD05	Projectile, 81mm, mortar, practice, M43 series	2	24	5743970	2119350	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MH09-SD06	*		5	5744067.39	2119379.82	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		6	5744057.4	2119390.78	MD-F		0.39	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		5	5744054.36	2119366.91	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744042.79	2119355.95	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744063.25	2119343.89	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744035.36	2119332.44	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744035.73	2119346.08	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		7	5744026.96	2119355.46	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744042.55	2119395.77	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		5	5744017.95	2119388.83	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		5	5744006.99	2119388.83	MD-F		0.42	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744017.22	2119370.93	MD-F		0.25	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SD06	*		6	5744013.56	2119303.7	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		5	5744030.73	2119316.25	MD-F		3	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		1	5744057.04	2119304.31	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744084.68	2119302.36	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744079.45	2119315.76	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744092.23	2119340.48	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		6	5744091.5	2119348.4	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744096.37	2119374.09	MD-F		0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744079.32	2119377.26	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		5	5744079.45	2119383.71	MD-F		0.27	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744095.89	2119399.55	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744046.69	2119365.69	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		5	5744046.08	2119355.34	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744070.56	2119360.58	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		6	5744029.27	2119337.56	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		2	5744028.66	2119346.45	MD-F		0.19	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744021.48	2119362.04	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744041.57	2119376.41	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744007.84	2119396.38	MD-F		0.29	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744011.98	2119384.93	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744012.47	2119369.34	MD-F		0.54	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744002.85	2119333.91	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		6	5744036.82	2119312.11	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744065.93	2119305.04	MD-F		0.34	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744098.2	2119302.85	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744098.69	2119341.7	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744082.86	2119350.22	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		6	5744093.61	2119335.13	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		6	5744094.06	2119395.53	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744060.81	2119398.33	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		7	5744052.41	2119385.42	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		6	5744036.94	2119360.94	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		6	5744062.15	2119367.03	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744065.44	2119354.97	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744053.02	2119324.77	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		5	5744035.36	2119337.92	MD-F		0.22	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		6	5744037.43	2119371.29	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744039.38	2119389.92	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744025.62	2119393.58	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		6	5744004.06	2119392.36	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		5	5744011.86	2119363.99	MD-F		0.62	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744008.93	2119301.51	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		3	5744021.48	2119315.64	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744041.08	2119302.85	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744088.34	2119308.82	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744084.32	2119329.4	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744095.64	2119350.83	MD-F		0.25	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744074.94	2119379.33	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744085.05	2119385.54	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		5	5744081.03	2119397.84	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744057.53	2119383.96	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744058.38	2119360.7	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744070.92	2119353.03	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		5	5744056.79	2119328.79	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744029.88	2119353.88	MD-F		0.39	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744027.69	2119370.2	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744033.66	2119379.69	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744038.89	2119398.57	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744011	2119378.96	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744002.24	2119370.81	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		5	5744003.45	2119317.71	MD-F		0.12	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		2	5744015.15	2119317.22	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		2	5744078.96	2119308.21	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744093.57	2119314.42	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744074.93	2119320.95	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	*		4	5744098.2	2119364.11	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 105mm, illumination, M314 series	2	2	5744080	2119330	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 40mm, smoke, M713 series	1	2	5744070	2119305	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 57mm, target practice, M306 series	1	3	5744080	2119380	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 60mm, mortar, illumination, M721	2	6	5744065	2119335	UXO	1		N	0	6/21/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 60mm, mortar, illumination, M721	2	4	5744015	2119345	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 60mm, mortar, illumination, M721	2	4	5744040	2119320	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5744030	2119395	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	18	5744015	2119354	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	2	5744012	2119390	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5744015	2119335	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 81mm, mortar, practice, M43 series	2	18	5744020	2119305	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 81mm, mortar, practice, M43 series	2	24	5744016	2119356	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 81mm, mortar, practice, M43 series	2	24	5744012	2119304	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 81mm, mortar, practice, M43 series	2	20	5744025	2119350	MD-E	1		N	0	6/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 81mm, mortar, practice, M43 series	2	18	5744085	2119315	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 81mm, mortar, practice, M43 series	2	15	5744045	2119330	MD-E	1		N	1	6/21/2004
Ranges 43-48 --	LB2-MH09-SD06	Projectile, 81mm, mortar, practice, M43 series	2	16	5744015	2119355	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744126.96	2119333.2	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744108.87	2119332.18	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744112.96	2119313.17	MD-F		0.38	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744119.45	2119314.99	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		6	5744133.91	2119311.58	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744142.33	2119306.23	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744177.84	2119311.35	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744189.22	2119322.73	MD-F		0.36	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744189.56	2119340.72	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744167.94	2119332.52	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744156.67	2119320.57	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744150.18	2119338.1	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744143.01	2119366.67	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744154.05	2119384.88	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744160.08	2119372.7	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		6	5744166.23	2119349.71	MD-F		0.36	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744190.36	2119398.99	MD-F		0.39	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744172.38	2119398.31	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		2	5744141.99	2119388.4	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744118.09	2119391.36	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		6	5744126.17	2119359.27	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744132.65	2119346.29	MD-F		0.28	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		6	5744129.92	2119337.3	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744108.64	2119343.9	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		6	5744108.98	2119315.45	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744142.1	2119325.69	MD-F		0.42	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744135.73	2119316.93	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		6	5744132.88	2119302.59	MD-F		0.42	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744161.11	2119303.61	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744199.12	2119345.95	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744188.99	2119345.5	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744171.92	2119336.73	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		6	5744170.1	2119321.48	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744142.56	2119360.29	MD-F		0.36	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		1	5744142.33	2119383.62	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744159.4	2119377.82	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		2	5744178.18	2119367.23	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744190.36	2119384.65	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744175.45	2119382.71	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744146.2	2119395.57	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744110.23	2119364.27	MD-F		0.25	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SD07	*		6	5744118.2	2119360.97	MD-F		0.42	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744132.09	2119353.12	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		7	5744135.39	2119342.88	MD-F		0.75	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		2	5744117.75	2119340.72	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		3	5744114.44	2119302.13	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744123.89	2119321.25	MD-F		0.36	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744139.03	2119314.99	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744127.42	2119307.25	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744196.16	2119317.84	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744198.21	2119334.91	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744189.68	2119350.05	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744182.16	2119332.41	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744156.67	2119329.9	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744147.79	2119348.8	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		6	5744133.79	2119370.53	MD-F		0.36	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744170.9	2119367.58	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744173.29	2119356.54	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744196.73	2119378.96	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744185.12	2119381.35	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744121.05	2119399.56	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744116.95	2119374.06	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		3	5744114.9	2119357.45	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744126.62	2119350.96	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744106.48	2119318.86	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744112.74	2119308.51	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		3	5744117.18	2119319.89	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744144.61	2119319.32	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744148.13	2119301.68	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744191.15	2119313.06	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		6	5744182.39	2119322.39	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744199.92	2119350.73	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744167.03	2119329.11	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744153.71	2119323.07	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744142.78	2119341.85	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744157.24	2119382.03	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744167.14	2119370.99	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744172.15	2119351.87	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744183.07	2119364.96	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744157.24	2119393.75	MD-F		0.45	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744133.57	2119392.84	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		4	5744110.92	2119399.56	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		5	5744113.53	2119353.35	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	*		6	5744100.1	2119300.1	MD-F		2	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD07	Projectile, 75mm, high explosive, M48	3	6	5744175	2119360	MD-E	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MH09-SD07	Projectile, 81mm, mortar, illumination, M301 series	2	24	5744140	2119390	UXO	1		N	0	6/16/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SD07	Projectile, 81mm, mortar, practice, M43 series	2	24	5744150	2119370	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MH09-SD07	Projectile, 81mm, mortar, practice, M43 series	2	36	5744110	2119310	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LB2-MH09-SD08	*		3	5744264.87	2119335.36	MD-F		0.42	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744297.07	2119375.79	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744291.62	2119395.76	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744276.12	2119399.4	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744258.45	2119392.25	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744266.08	2119364.65	MD-F		0.43	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744252.76	2119342.38	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744241.26	2119359.21	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744225.89	2119390.07	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744230.73	2119399.4	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744218.02	2119391.89	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		6	5744203.25	2119378.33	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744208.46	2119349.28	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744233.39	2119348.8	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		9	5744232.06	2119333.91	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744204.22	2119330.76	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744233.64	2119316.48	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744240.78	2119311.51	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744243.8	2119302.68	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		9	5744268.14	2119315.39	MD-F		0.5	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744292.71	2119310.67	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744297.19	2119329.91	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		6	5744274.43	2119332.82	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744264.02	2119324.35	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744280.6	2119345.05	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744297.19	2119363.32	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744293.92	2119392.5	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		6	5744285.2	2119396.85	MD-F		0.5	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744265.84	2119380.39	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744269.95	2119361.51	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744258.57	2119349.16	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744249.25	2119354.12	MD-F		1	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		6	5744220.08	2119370.59	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744227.58	2119376.88	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744236.06	2119399.76	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744221.29	2119399.03	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744213.66	2119359.69	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744201.8	2119346.86	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744227.22	2119351.46	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		3	5744236.42	2119345.17	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744203.37	2119307.4	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		3	5744226.98	2119322.05	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744245.02	2119312.48	MD-F		0.25	N	0	6/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744230.97	2119300.62	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744287.87	2119310.79	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		3	5744292.1	2119319.99	MD-F		0.32	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744280.48	2119332.94	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744248.89	2119324.95	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		2	5744267.89	2119342.5	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		2	5744282.78	2119351.94	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		1	5744299.37	2119392.62	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744268.14	2119398.91	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744260.51	2119376.15	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744280.72	2119369.25	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744263.66	2119355.21	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744229.88	2119367.2	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744222.5	2119375.67	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744234.12	2119395.4	MD-F		0.44	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744206.16	2119391.77	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744209.19	2119367.68	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		6	5744200.23	2119350.49	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744222.26	2119345.17	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		3	5744219.84	2119333.91	MD-F		0.29	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744210.64	2119317.93	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744221.65	2119312.12	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744239.69	2119317.45	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744261.72	2119304.74	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744279.63	2119306.31	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744290.17	2119317.33	MD-F		0.43	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		3	5744270.68	2119321.44	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744259.78	2119318.29	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744264.14	2119339.72	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744283.75	2119342.62	MD-F		0.35	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		6	5744288.96	2119397.22	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744271.65	2119399.15	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744263.78	2119388.02	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		6	5744276.61	2119382.81	MD-F		0.5	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744254.82	2119349.77	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744236.3	2119370.83	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744216.08	2119373.61	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		2	5744226.74	2119398.31	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		6	5744203.01	2119393.83	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		3	5744203.74	2119373.73	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744208.1	2119359.69	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		2	5744240.78	2119349.52	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744224.92	2119334.15	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744210.4	2119323.01	MD-F		0.45	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744209.06	2119306.92	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744237.63	2119309.7	MD-F		0.42	N	0	6/29/2005
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744257.97	2119308.25	MD-F		0.25	N	0	6/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SD08	*		4	5744273.82	2119304.37	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		5	5744284.48	2119328.34	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	*		3	5744268.86	2119326.16	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MH09-SD08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5744290	2119350	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LB2-MH09-SD08	Projectile, 75mm, high explosive, M48	3	1	5744295	2119355	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LB2-MH09-SD08	Projectile, 81mm, mortar, practice, M43 series	2	24	5744215	2119310	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LB2-MH09-SD08	Projectile, 81mm, mortar, practice, M43 series	2	36	5744290	2119345	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LB2-MH09-SE01	*		0	5743536.83	2119458.37	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		5	5743556.74	2119441.27	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		10	5743544.62	2119421.74	MD-F		0.75	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		7	5743513.6	2119442.16	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		1	5743554.83	2119415.74	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		2	5743569.89	2119430.42	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		2	5743576.91	2119418.16	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743584.44	2119435.27	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743599.88	2119469.47	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		3	5743591.33	2119490.53	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		6	5743573.08	2119498.19	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		6	5743576.53	2119473.05	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		6	5743525.09	2119487.34	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		3	5743505.18	2119462.07	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		6	5743525.09	2119478.03	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		6	5743533.9	2119475.98	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		3	5743546.02	2119430.67	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		5	5743540.66	2119425.7	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743503.52	2119417.78	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		2	5743538.87	2119411.02	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		3	5743569.12	2119425.7	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743581.25	2119417.27	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		3	5743571.29	2119438.33	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		12	5743583.03	2119454.16	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743587.37	2119492.32	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743582.78	2119479.05	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743570.27	2119473.05	MD-F		0.6	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		6	5743547.68	2119487.85	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		3	5743516.54	2119491.81	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743520.24	2119463.6	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		3	5743537.98	2119462.07	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		6	5743552.79	2119447.65	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		1	5743550.49	2119422.38	MD-F		0.75	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743519.6	2119413.83	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		3	5743554.83	2119408.34	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		1	5743557.64	2119428.25	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		12	5743573.21	2119425.82	MD-F		0.5	N	0	7/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SE01	*		6	5743576.01	2119452.88	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743597.97	2119461.56	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		3	5743599.24	2119489.9	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743583.93	2119496.91	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		14	5743568.36	2119463.47	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		2	5743532.24	2119498.06	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		6	5743505.56	2119483.64	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		2	5743542.32	2119468.07	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		2	5743544.23	2119450.84	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		3	5743526.88	2119428.76	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		5	5743519.09	2119421.36	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		5	5743551.89	2119405.91	MD-F		0.8	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		3	5743556.36	2119419.44	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		2	5743591.59	2119436.67	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743570.4	2119442.29	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		6	5743584.18	2119462.58	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743596.56	2119475.09	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		6	5743581.12	2119468.71	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		6	5743571.55	2119467.05	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	*		4	5743535.04	2119490.92	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MH09-SE01	*		3	5743521.9	2119469.09	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE01	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5743501	2119495	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MH09-SE01	Projectile, 60mm, mortar, high explosive, M49 series	3	10	5743505	2119440	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MH09-SE01	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5743507	2119440	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MH09-SE01	Projectile, 60mm, mortar, illumination, M83 series	2	2	5743510	2119470	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MH09-SE01	Rocket, 2.36inch, high explosive antitank, M6	3	2	5743520	2119495	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MH09-SE02	*		5	5743619.41	2119461.94	MD-F		0.75	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743603.84	2119454.03	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743610.09	2119468.84	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		2	5743637.28	2119494.23	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		6	5743676.08	2119499.34	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		7	5743675.19	2119476.75	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743681.95	2119417.78	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		2	5743663.7	2119432.71	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743640.85	2119437.44	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		6	5743635.75	2119429.27	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		10	5743611.5	2119436.29	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		6	5743625.28	2119444.71	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		6	5743641.87	2119449.44	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		8	5743644.43	2119464.62	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		3	5743613.79	2119449.31	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743608.43	2119453.77	MD-F		0.3	N	0	7/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SE02	*		5	5743605.37	2119471.64	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		5	5743618.13	2119484.66	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743649.4	2119499.21	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		3	5743679.53	2119490.66	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743683.36	2119460.16	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743680.29	2119438.97	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		6	5743659.1	2119432.59	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		6	5743635.62	2119420.97	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		3	5743611.75	2119413.57	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		6	5743633.32	2119450.46	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743641.24	2119453.9	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		3	5743653.36	2119468.45	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		6	5743631.41	2119457.09	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743607.16	2119449.95	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		2	5743619.15	2119480.45	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743629.11	2119498.83	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		5	5743656.04	2119496.4	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		3	5743683.36	2119449.31	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743699.56	2119425.44	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		2	5743665.36	2119425.57	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743650.68	2119440.88	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743603.71	2119437.57	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		2	5743615.84	2119436.54	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		6	5743634.85	2119445.61	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		5	5743637.02	2119475.47	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		7	5743610.35	2119458.24	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		3	5743610.48	2119473.56	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		5	5743616.09	2119488.75	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		2	5743666.38	2119481.22	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		6	5743678.76	2119454.03	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		3	5743693.69	2119425.18	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		4	5743656.17	2119406.68	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		10	5743629.75	2119432.59	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		2	5743621.32	2119407.57	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		3	5743600.65	2119428.63	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		1	5743616.09	2119430.42	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	*		6	5743648.13	2119458.37	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MH09-SE02	Projectile, 57mm, high explosive, M306 series	3	2	5743646	2119470	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MH09-SE02	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5743690	2119440	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MH09-SE02	Projectile, 60mm, mortar, illumination, M83 series	2	2	5743620	2119415	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MH09-SE02	Projectile, 60mm, mortar, illumination, M83 series	2	4	5743605	2119460	MD-E	1		N	0	7/22/2004
Ranges 43-48 --	LB2-MH09-SF01	*		3	5743521.89	2119548.23	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		2	5743551.89	2119505.16	MD-F		0.25	N	1	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH09-SF01	*		5	5743589.45	2119512.72	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		7	5743592.91	2119522.85	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		5	5743586.88	2119548.1	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		3	5743583.42	2119560.8	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		3	5743590.47	2119575.67	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		4	5743551.76	2119543.49	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		6	5743568.17	2119519.52	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		3	5743592.78	2119501.44	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		5	5743578.81	2119530.03	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		5	5743590.86	2119560.8	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		1	5743584.19	2119589.64	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		3	5743562.53	2119551.82	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		5	5743534.84	2119545.8	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		1	5743521.76	2119508.75	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		3	5743576.89	2119521.18	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		6	5743580.86	2119536.18	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		1	5743588.55	2119551.95	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		5	5743596.88	2119573.23	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		6	5743537.27	2119550.15	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		3	5743529.71	2119517.21	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		1	5743599.7	2119512.21	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		3	5743575.22	2119534.13	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		6	5743591.88	2119549.13	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		5	5743564.19	2119595.15	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	*		4	5743599.9	2119562.4	MD-F		25	N	1	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	Fuze, projectile, multi-option, M734		4	5743565	2119530	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MH09-SF01	Fuze, projectile, point detonating, M524 series	2	5	5743575	2119585	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MH09-SF01	Fuze, projectile, point detonating, M557	2	3	5743590	2119560	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MH09-SF01	Fuze, projectile, powder train time fuze, M84 series	2	4	5743580	2119590	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MH09-SF01	Projectile, 60mm, mortar, high explosive, M49 series	3	5	5743550	2119515	UXO	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MH09-SF01	Projectile, 60mm, mortar, high explosive, M49 series	3	5	5743555	2119520	UXO	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MH09-SF01	Projectile, 60mm, mortar, high explosive, M49 series	3	7	5743554.58	2119594.13	UXO	1		N	0	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	Projectile, 60mm, mortar, illumination, M83 series	2	6	5743599.9	2119566.12	MD-E	1		N	0	7/12/2005
Ranges 43-48 --	LB2-MH09-SF01	Projectile, 60mm, mortar, illumination, M83 series	2	7	5743585	2119570	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MH09-SG01	Fuze, projectile, point detonating, M52 series	2	0	5743515.366	2119660.278	UXO	1		N	0	10/20/2003
Ranges 43-48 --	LB2-MH10-SI04	*		4	5744811.58	2119871.52	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		6	5744815.44	2119880	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		6	5744856.18	2119851.6	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		6	5744858.11	2119874.2	MD-F		1	N	1	5/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH10-SI04	*		4	5744893.34	2119888.17	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		4	5744883.83	2119836.59	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		5	5744858.85	2119826.03	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		6	5744846.51	2119835.85	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		10	5744830.61	2119814.14	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		5	5744821.54	2119853.54	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		7	5744815.44	2119870.33	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		12	5744849.78	2119866.32	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		5	5744843.54	2119851.6	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		18	5744867.03	2119863.2	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		8	5744878.48	2119880.59	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		5	5744879.67	2119805.82	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		1	5744868.52	2119821.87	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		6	5744855.88	2119833.62	MD-F		1.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		4	5744806.38	2119810.13	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		6	5744807.57	2119842.09	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		6	5744828.23	2119871.52	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		8	5744810.09	2119892.48	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		5	5744841.16	2119897.54	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		5	5744838.34	2119855.02	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		4	5744867.03	2119858.59	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		2	5744880.56	2119841.05	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		4	5744885.61	2119818.3	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		8	5744873.87	2119811.17	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		10	5744828.97	2119829.45	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		4	5744809.5	2119807.3	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		6	5744806.38	2119835.1	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		5	5744827.78	2119857.1	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		10	5744804.44	2119888.03	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		18	5744835.07	2119897.54	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		7	5744872.83	2119879.4	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		3	5744890.96	2119841.79	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		3	5744879.67	2119829.3	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		5	5744872.38	2119803.44	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		8	5744854.1	2119823.36	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		4	5744830.9	2119835.4	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		10	5744824.22	2119803.14	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		3	5744800.73	2119829.75	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	*		10	5744880	2119870	MD-F		3.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI04	Projectile, 60mm, mortar, illumination, M83 series	2	2	5744820	2119815	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MH10-SI05	*		5	5744901.22	2119861.86	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI05	*		20	5744910.723	2119875.019	MD-F		12	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI05	*		5	5744902.41	2119891.44	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI05	*		8	5744917.28	2119893.67	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SI05	*		6	5744909.4	2119890.4	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744803.7	2119918.65	MD-F		0.5	N	1	5/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744829.27	2119911.81	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744847.41	2119908.09	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744851.57	2119915.23	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744864.06	2119945.56	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744878.62	2119932.92	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		7	5744886.56	2119902.26	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744892.45	2119951.65	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		10	5744878.92	2119975.14	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		10	5744889.18	2119972.02	MD-F		2.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		10	5744895.57	2119978.26	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		10	5744879.52	2119994.32	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744854.99	2119984.95	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744832.69	2119991.05	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		7	5744801.62	2119986.44	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744830.46	2119950.76	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		1	5744814.4	2119942.43	MD-F		0.25	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		8	5744805.34	2119950.76	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744810.39	2119935.89	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744829.57	2119907.95	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		7	5744851.27	2119904.97	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		2	5744863.61	2119928.46	MD-F		0.25	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744843.09	2119949.12	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		10	5744880.56	2119920.14	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744888.29	2119918.65	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744897.06	2119935.45	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744881.3	2119981.53	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		7	5744886.8	2119967.41	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		8	5744898.55	2119981.53	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744886.95	2119985.1	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744849.64	2119982.42	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744833.13	2119981.53	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		2	5744810.69	2119971.13	MD-F		0.25	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744835.22	2119960.13	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744813.66	2119949.57	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744807.27	2119942.58	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744801.17	2119923.7	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744813.51	2119919.1	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		8	5744833.73	2119911.51	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744843.54	2119936.49	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		3	5744860.34	2119950.02	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744878.77	2119938.12	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744892.6	2119935.75	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744896.91	2119952.99	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744878.92	2119959.38	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		7	5744890.07	2119978.11	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		7	5744892.15	2119987.63	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		8	5744881.3	2119990.15	MD-F		1	N	1	5/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744853.06	2119988.97	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744849.04	2119989.86	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		7	5744831.65	2119960.42	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744822.13	2119951.35	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744829.12	2119940.5	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744801.32	2119949.57	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744807.12	2119935	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744801.02	2119913.74	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		10	5744864.5	2119904.08	MD-F		1.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744845.77	2119931.88	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744849.64	2119961.61	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744874.46	2119937.53	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744881.15	2119913	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		10	5744896.32	2119926.97	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744897.36	2119943.92	MD-F		0.25	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744885.31	2119947.94	MD-F		5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744894.53	2119973.5	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744892.15	2119983.02	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		1	5744883.98	2119987.63	MD-F		1.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744874.76	2119998.03	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744824.07	2119984.21	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		4	5744822.43	2119968	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		6	5744824.36	2119957	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	*		5	5744833.73	2119946.6	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MH10-SJ04	Projectile, 60mm, mortar, illumination, M83 series	2	6	5744850	2119945	MD-E	1		N	1	7/26/2004
Ranges 43-48 --	LB2-MH10-SJ05	*		8	5744952.47	2119971.63	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		20	5744957.9	2119997.66	MD-F		1.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		5	5744933.02	2119983.49	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		8	5744901.06	2119975.91	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		10	5744916.88	2119956.47	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		10	5744923.22	2119922.66	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		8	5744924.86	2119912.26	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		10	5744949.34	2119962.9	MD-F		1.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		8	5744948.18	2119973.44	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		15	5744965.32	2119997.66	MD-F		3	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		9	5744909.63	2119980.2	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		4	5744903.2	2119985.96	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		12	5744913.58	2119959.27	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		12	5744922.93	2119927.72	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		7	5744936.75	2119936.19	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		18	5744941.76	2119957.95	MD-F		1.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		12	5744945.55	2119968.99	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		12	5744933.02	2119999.8	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		7	5744916.22	2119972.78	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		3	5744903.86	2119999.47	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		8	5744909.96	2119964.87	MD-F		0.5	N	1	5/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MH10-SJ05	*		8	5744923.97	2119907.5	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		8	5744931.7	2119921.47	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		18	5744932.14	2119947.64	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		8	5744955.27	2119975.42	MD-F		2	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		10	5744941.26	2119996.34	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		5	5744930.88	2119979.37	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		10	5744909.3	2119985.63	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		8	5744907.32	2119931.29	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		8	5744918.61	2119909.13	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		10	5744929.02	2119919.54	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		8	5744925.16	2119940.06	MD-F		1.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MH10-SJ05	*		10	5744939.78	2119968.17	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI05	Igniter, bomb, white phosphorous, M23	3	0	5740393.973	2120417.661	UXO	1		N	0	12/24/2003
Ranges 43-48 --	LB2-MI05	Projectile, 40mm, high explosive dual-purpose, M430	3	0	5740561.183	2120410.693	UXO	1		N	0	12/24/2003
Ranges 43-48 --	LB2-MI05	Projectile, 40mm, high explosive, M383	3	0	5740208.32	2120533.781	UXO	1		N	0	3/1/2004
Ranges 43-48 --	LB2-MI05	Projectile, 57mm, high explosive, M306 series	3	0	5740360.64	2120405.913	UXO	1		N	0	12/24/2003
Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5740326.627	2120929.539	UXO	1		N	0	1/15/2004
Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5740310.097	2120926.944	UXO	1		N	0	1/15/2004
Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740357.361	2120406.05	UXO	4		N	0	12/24/2003
Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, high explosive, M49 series	3	18	5740329.223	2120913.01	UXO	1		N	0	1/15/2004
Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740098.761	2120820.799	UXO	1		N	0	12/23/2003
Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740314.331	2120713.286	MD-E	16		N	0	12/23/2003
Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740104.226	2120873.121	MD-E	1		N	0	12/23/2003
Ranges 43-48 --	LB2-MI05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740392.062	2120765.88	MD-E	13		N	0	12/23/2003
Ranges 43-48 --	LB2-MI05	Projectile, 81mm, mortar, high explosive, M43 series	3	1	5740174.441	2120587.742	UXO	1		N	0	1/15/2004
Ranges 43-48 --	LB2-MI05	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5740163.924	2120808.231	UXO	1		N	0	1/15/2004
Ranges 43-48 --	LB2-MI05	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5740225.671	2120792.52	UXO	1		N	0	12/23/2003
Ranges 43-48 --	LB2-MI05	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5740392.062	2120765.88	UXO	6		N	0	12/23/2003
Ranges 43-48 --	LB2-MI05	Projectile, 81mm, mortar, practice, M43 series	2	0	5740314.331	2120713.286	MD-E	11		N	0	12/23/2003
Ranges 43-48 --	LB2-MI05	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5740314.331	2120713.286	UXO	1		N	0	12/23/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI05	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5740124.443	2120806.592	UXO	1		N	0	12/23/2003
Ranges 43-48 --	LB2-MI05	Rocket, 35mm, subcaliber, practice, M73	1	0	5740103.269	2120850.17	UXO	3		N	0	12/30/2003
Ranges 43-48 --	LB2-MI05-SH05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739924	2120735	UXO	2	5	N	0	5/10/2004
Ranges 43-48 --	LB2-MI05-SH05	Projectile, 81mm, mortar, practice, M43 series	2	0	5739924	2120735	MD-E	2	5	N	0	5/10/2004
Ranges 43-48 --	LB2-MI05-SH06	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5740031.441	2120748.498	UXO	1		N	0	10/1/2003
Ranges 43-48 --	LB2-MI05-SH06	Projectile, 60mm, mortar, practice, M50 series	2	6	5740007.642	2120762.194	MD-E	1		N	0	10/1/2003
Ranges 43-48 --	LB2-MI05-SH07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5740163.104	2120788.559	UXO	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SH07	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5740199.442	2120793.613	UXO	1		N	0	10/15/2003
Ranges 43-48 --	LB2-MI05-SH07	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5740120.345	2120787.057	UXO	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MI05-SH07	Projectile, 60mm, mortar, practice, M50 series	2	12	5740119.662	2120770.663	UXO	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MI05-SH07	Projectile, 60mm, mortar, practice, M50 series	2	12	5740134.006	2120799.625	MD-E	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MI05-SH07	Projectile, 60mm, mortar, practice, M50 series	2	12	5740107.367	2120790.882	MD-E	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MI05-SH07	Projectile, 60mm, mortar, practice, M50 series	2	1	5740169.115	2120775.171	MD-E	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SH07	Projectile, 60mm, mortar, practice, M50 series	2	6	5740107.23	2120787.603	MD-E	1		N	0	10/2/2003
Ranges 43-48 --	LB2-MI05-SH07	Projectile, 60mm, mortar, practice, M50 series	2	8	5740162.284	2120768.887	MD-E	1		N	0	10/2/2003
Ranges 43-48 --	LB2-MI05-SH07	Projectile, 81mm, mortar, practice, M43 series	2	24	5740186.191	2120790.881	MD-E	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MI05-SH07	Projectile, 81mm, mortar, practice, M43 series	2	8	5740169.935	2120794.843	MD-E	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI06	Projectile, 60mm, mortar, practice, M50 series	2	8	5740053.543	2120839.105	UXO	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5740177.175	2120810.963	UXO	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5740170.754	2120814.515	UXO	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5740134.553	2120812.739	UXO	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5740174.716	2120830.771	UXO	1		N	0	10/15/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 60mm, mortar, practice, M50 series	2	1	5740170.208	2120801.4	UXO	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 60mm, mortar, practice, M50 series	2	8	5740140.7	2120802.63	MD-E	1		N	0	10/2/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 60mm, mortar, practice, M50 series	2	12	5740170.481	2120807.958	MD-E	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 60mm, mortar, practice, M50 series	2	6	5740194.661	2120836.509	MD-E	1		N	0	10/14/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 60mm, mortar, practice, M50 series	2	18	5740140.837	2120805.909	MD-E	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 60mm, mortar, practice, M50 series	2	6	5740124.58	2120809.87	MD-E	1		N	0	10/2/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 81mm, mortar, practice, M43 series	2	4	5740183.596	2120807.411	UXO	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 81mm, mortar, practice, M43 series	2	8	5740160.372	2120801.81	MD-E	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 81mm, mortar, practice, M43 series	2	16	5740147.94	2120818.75	MD-E	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 81mm, mortar, practice, M43 series	2	1	5740183.459	2120804.132	MD-E	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 81mm, mortar, practice, M43 series	2	4	5740176.902	2120804.406	MD-E	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 81mm, mortar, practice, M43 series	2	2	5740180.317	2120807.548	MD-E	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 81mm, mortar, practice, M43 series	2	18	5740177.038	2120807.684	MD-E	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 81mm, mortar, practice, M43 series	2	12	5740147.257	2120802.357	MD-E	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MI05-SI07	Projectile, 81mm, mortar, practice, M43 series	2	12	5740197.94	2120836.372	MD-E	1		N	0	10/14/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5740214.743	2120845.525	UXO	1		N	0	10/15/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5740214.743	2120845.525	UXO	1		N	0	10/15/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5740276.081	2120898.802	UXO	1		N	0	10/16/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5740262.693	2120813.968	UXO	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5740215.153	2120855.361	UXO	1		N	0	10/14/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5740268.021	2120863.011	UXO	1		N	0	10/20/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5740230.59	2120831.727	UXO	1		N	0	10/15/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5740295.48	2120891.425	UXO	1		N	0	10/16/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, practice, M50 series	2	12	5740217.612	2120835.552	UXO	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, practice, M50 series	2	24	5740262.147	2120879.677	MD-E	1		N	0	10/20/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, practice, M50 series	2	6	5740295.07	2120881.59	MD-E	1		N	0	10/16/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, practice, M50 series	2	8	5740211.191	2120839.104	MD-E	1		N	0	10/16/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, practice, M50 series	2	12	5740201.082	2120832.957	MD-E	1		N	0	10/14/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, practice, M50 series	2	8	5740211.191	2120839.104	MD-E	1		N	0	10/16/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, practice, M50 series	2	18	5740204.224	2120829.542	MD-E	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, practice, M50 series	2	6	5740254.087	2120843.885	MD-E	1		N	0	10/15/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 60mm, mortar, practice, M50 series	2	8	5740210.645	2120825.99	MD-E	1		N	0	10/14/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5740226.901	2120822.028	UXO	1		N	0	10/15/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 81mm, mortar, practice, M43 series	2	8	5740210.235	2120816.154	MD-E	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 81mm, mortar, practice, M43 series	2	12	5740295.48	2120891.425	MD-E	1		N	0	10/16/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 81mm, mortar, practice, M43 series	2	12	5740241.655	2120860.825	MD-E	1		N	0	10/15/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 81mm, mortar, practice, M43 series	2	12	5740204.087	2120826.263	MD-E	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 81mm, mortar, practice, M43 series	2	18	5740204.77	2120842.656	MD-E	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MI05-SI08	Projectile, 81mm, mortar, practice, M43 series	2	12	5740262.693	2120813.968	MD-E	1		N	0	10/9/2003
Ranges 43-48 --	LB2-MI05-SI09	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5740304.906	2120881.18	UXO	1		N	0	10/20/2003
Ranges 43-48 --	LB2-MI05-SI09	Projectile, 60mm, mortar, practice, M50 series	2	12	5740312.146	2120897.3	MD-E	1		N	0	10/20/2003
Ranges 43-48 --	LB2-MI05-SI09	Projectile, 60mm, mortar, practice, M50 series	2	8	5740345.069	2120899.212	MD-E	1		N	0	10/20/2003
Ranges 43-48 --	LB2-MI05-SI09	Projectile, 81mm, mortar, practice, M43 series	2	12	5740313.785	2120857.819	MD-E	1		N	0	10/20/2003
Ranges 43-48 --	LB2-MI05-SI10	Projectile, 4.2inch, mortar, smoke, white phosphorous, M328 series	3	1	5740499	2120899	UXO	1		N	0	7/14/2004
Ranges 43-48 --	LB2-MI05-SJ08	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5740299	2120901	UXO	1		N	0	7/14/2004
Ranges 43-48 --	LB2-MI05-SJ08	Projectile, 60mm, mortar, practice, M50 series	2	12	5740299.442	2120907.682	MD-E	1		N	0	10/20/2003
Ranges 43-48 --	LB2-MI05-SJ09	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5740329.086	2120909.731	UXO	1		N	0	10/20/2003
Ranges 43-48 --	LB2-MI05-SJ09	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5740312.693	2120910.414	UXO	1		N	0	10/20/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI05-SJ09	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5740335.78	2120912.736	UXO	1		N	0	10/20/2003
Ranges 43-48 --	LB2-MI05-SJ09	Projectile, 60mm, mortar, practice, M50 series	2	8	5740348.758	2120908.911	MD-E	1		N	0	10/20/2003
Ranges 43-48 --	LB2-MI05-SJ09	Projectile, 60mm, mortar, practice, M50 series	2	6	5740332.638	2120916.152	MD-E	1		N	0	10/20/2003
Ranges 43-48 --	LB2-MI05-SJ09	Projectile, 60mm, mortar, practice, M50 series	2	8	5740338.649	2120902.764	MD-E	1		N	0	10/20/2003
Ranges 43-48 --	LB2-MI05-SJ09	Projectile, 81mm, mortar, practice, M43 series	2	8	5740332.091	2120903.037	UXO	1		N	0	10/20/2003
Ranges 43-48 --	LB2-MI06	Fuze, projectile, point detonating, M46	2	0	5740666.646	2120419.435	UXO	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Ordnance Components	999	0	5741266.503	2120785.273	UXO	1		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Ordnance Components	999	0	5741467.589	2120251.4	UXO	1		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Ordnance Components	999	0	5741277.432	2120811.092	UXO	1		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Ordnance Components	999	0	5740879.897	2120807.953	UXO	1		N	0	2/26/2004
Ranges 43-48 --	LB2-MI06	Ordnance Components	999	0	5741300.929	2120823.25	UXO	1		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Ordnance Components	999	0	5741296.147	2120787.322	UXO	1		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Ordnance Components	999	0	5740656.945	2120186.652	UXO	1		N	0	12/29/2003
Ranges 43-48 --	LB2-MI06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5740713.915	2120765.605	UXO	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 25mm, subcaliber, M379	1	0	5740654.353	2120676.126	UXO	1		N	0	12/29/2003
Ranges 43-48 --	LB2-MI06	Projectile, 30mm, target practice, M788		0	5741476.058	2120060.556	MD	1		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, high explosive, M306 series		0	5741117.325	2120752.078	UXO	3		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, high explosive, M306 series	3	0	5741248.881	2120992.92	UXO	1		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, high explosive, M306 series	3	0	5740774.572	2120960.137	UXO	2		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, high explosive, M306 series	3	0	5741280.437	2120804.398	UXO	10		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, high explosive, M306 series	3	0	5741420.735	2120703.306	UXO	5		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, high explosive, M306 series	3	0	5741126.614	2120738.553	UXO	8		N	0	12/31/2003
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, high explosive, M306 series	3	0	5741431.387	2120170.801	UXO	2		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, high explosive, M306 series	3	0	5740659.545	2120800.714	UXO	2		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, high explosive, M306 series	3	0	5741404.474	2120076.677	UXO	3		N	0	12/31/2003
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, target practice, M306 series	1	0	5740879.897	2120807.953	MD-E	35		N	0	2/26/2004
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, target practice, M306 series	1	0	5741339.588	2120568.746	MD-E	6		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, target practice, M306 series	1	0	5741477.425	2120250.99	MD-E	2		N	0	1/5/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, target practice, M306 series	1	0	5741381.936	2120481.588	MD-E	3		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Projectile, 57mm, target practice, M306 series	1	0	5741241.638	2120503.857	MD-E	2		N	0	12/31/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740756.128	2120832.817	UXO	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740532.088	2120894.702	UXO	2		N	0	12/29/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740706.124	2120026.955	UXO	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740514.056	2120856.042	UXO	3		N	0	12/29/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740915.82	2120014.932	UXO	2		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5740556.269	2121002.078	UXO	1		N	0	12/29/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740813.363	2120078.319	UXO	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740950.11	2120128.454	UXO	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740863.914	2120818.472	UXO	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741329.203	2120240.746	UXO	1		N	0	12/31/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740752.987	2120915.056	MD-E	1		N	0	2/24/2004
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740526.897	2120927.762	MD-E	1		N	0	12/29/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740849.569	2120789.511	MD-E	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741271.827	2120203.725	MD-E	1		N	0	12/31/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741452.293	2120830.08	MD-E	2		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740580.72	2120643.067	MD-E	1		N	0	12/29/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740938.771	2120092.799	MD-E	3		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740712.275	2120568.613	MD-E	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740662.277	2120787.463	MD-E	9		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740742.878	2120908.909	MD-E	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740604.902	2120908.09	MD-E	1		N	0	12/29/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740662.276	2120708.639	MD-E	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740879.897	2120807.953	MD-E	40		N	0	2/26/2004
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5741240.683	2120717.378	MD-E	1		N	0	12/31/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	1	5740636.457	2120719.568	MD-E	1		N	0	3/4/2004
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740654.353	2120676.126	MD-E	1		N	0	12/29/2003
Ranges 43-48 --	LB2-MI06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740778.943	2120986.23	MD-E	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 75mm, high explosive, M309	3	0	5741402.291	2120497.162	UXO	1		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Projectile, 75mm, high explosive, M309	3	0	5741189.319	2120903.441	UXO	1		N	0	12/31/2003
Ranges 43-48 --	LB2-MI06	Projectile, 75mm, high explosive, M41A1	3	0	5741184.264	2120782.132	UXO	1		N	0	12/31/2003
Ranges 43-48 --	LB2-MI06	Projectile, 75mm, high explosive, M48		0	5741465.544	2120832.812	UXO	1		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Projectile, 75mm, practice (model unknown)	2	0	5740879.897	2120807.953	MD-E	18		N	0	2/26/2004
Ranges 43-48 --	LB2-MI06	Projectile, 75mm, practice (model unknown)	2	0	5741242.866	2120218.069	MD-E	1		N	0	12/31/2003
Ranges 43-48 --	LB2-MI06	Projectile, 75mm, practice (model unknown)	2	0	5740742.878	2120908.909	MD-E	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 75mm, practice (model unknown)	2	0	5741152.705	2120576.534	MD-E	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 75mm, Shrapnel, MK I	3	0	5742307.328	2119989.787	MD-E	1		N	0	12/31/2003
Ranges 43-48 --	LB2-MI06	Projectile, 75mm, Shrapnel, MK I	3	0	5741407.757	2120707.131	MD-E	1		N	0	1/5/2004
Ranges 43-48 --	LB2-MI06	Projectile, 81mm, mortar, high explosive, M362	3	0	5741140.954	2120136.923	UXO	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 81mm, mortar, high explosive, M362	3	0	5740506.816	2120997.57	UXO	2		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5740642.194	2120620.799	MD-E	1		N	0	12/29/2003
Ranges 43-48 --	LB2-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5740624.708	2120595.253	MD-E	1		N	0	12/29/2003
Ranges 43-48 --	LB2-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5740642.194	2120620.799	MD-E	1		N	0	12/29/2003
Ranges 43-48 --	LB2-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5740879.897	2120807.953	MD-E	2		N	0	2/26/2004
Ranges 43-48 --	LB2-MI06	Projectile, 81mm, mortar, practice, M43 series	2	0	5740742.878	2120908.909	MD-E	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5741080.301	2120336.511	UXO	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5740666.646	2120419.435	UXO	1		N	0	12/29/2003
Ranges 43-48 --	LB2-MI06	Rocket motors, M222/M223 (DRAGON)	1	0	5740592.197	2120918.472	UXO	1		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Rocket motors, M222/M223 (DRAGON)	1	0	5740879.897	2120807.953	UXO	1		N	0	2/26/2004
Ranges 43-48 --	LB2-MI06	Rocket motors, M222/M223 (DRAGON)	1	0	5740656.945	2120186.652	UXO	2		N	0	12/29/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI06	Rocket, 35mm, subcaliber, practice, M73	1	0	5740656.945	2120186.652	UXO	1		N	0	12/29/2003
Ranges 43-48 --	LB2-MI06	Rocket, 35mm, subcaliber, practice, M73	1	0	5740689.872	2120740.332	UXO	2		N	0	12/30/2003
Ranges 43-48 --	LB2-MI06	Simulator, projectile, airburst, M74 series	1	0	5740879.897	2120807.953	UXO	1		N	0	2/26/2004
Ranges 43-48 --	LB2-MI06-SD05	Projectile, 57mm, high explosive, M306 series	3	0	5740996.832	2120303.861	UXO	20		N	0	2/19/2004
Ranges 43-48 --	LB2-MI06-SD05	Projectile, 57mm, target practice, M306 series	1	0	5740996.832	2120303.861	MD-E	2		N	0	2/19/2004
Ranges 43-48 --	LB2-MI06-SD05	Projectile, 75mm, high explosive, M48	3	0	5740996.832	2120303.861	UXO	19		N	0	2/19/2004
Ranges 43-48 --	LB2-MI06-SD05	Projectile, 81mm, mortar, practice, M43 series	2	0	5740996.832	2120303.861	MD-E	1		N	0	2/19/2004
Ranges 43-48 --	LB2-MI06-SF02	Ordnance Components	999	0	5740658	2120549	UXO	1	0.1	N	0	5/3/2004
Ranges 43-48 --	LB2-MI06-SF02	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5740617	2120543	UXO	1	1	N	0	5/4/2004
Ranges 43-48 --	LB2-MI06-SF04	Explosive, bulk, HE	999	0	5740839	2120509	UXO	1	0.5	N	0	5/4/2004
Ranges 43-48 --	LB2-MI06-SF04	Projectile, 81mm, mortar, practice, M43 series	2	0	5740839	2120509	MD-E	1	5	N	0	5/4/2004
Ranges 43-48 --	LB2-MI06-SH01	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5740548	2120704	UXO	1	3	N	0	5/5/2004
Ranges 43-48 --	LB2-MI06-SH01	Projectile, 81mm, mortar, high explosive, M43 series	3	1	5740548	2120704	UXO	1	4	N	0	5/5/2004
Ranges 43-48 --	LB2-MI06-SI04	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740890	2120806	UXO	1	5	N	0	5/6/2004
Ranges 43-48 --	LB2-MI06-SI04	Projectile, 60mm, mortar, practice, M50 series	2	0	5740890	2120806	MD-E	2	5	N	0	5/10/2004
Ranges 43-48 --	LB2-MI06-SI04	Projectile, 60mm, mortar, practice, M50 series	2	0	5740890	2120806	MD-E	3	5	N	0	5/10/2004
Ranges 43-48 --	LB2-MI06-SI04	Projectile, 60mm, mortar, practice, M50 series	2	0	5740890	2120806	MD-E	1	5	N	0	5/6/2004
Ranges 43-48 --	LB2-MI06-SI06	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5741001	2120801	UXO	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MI06-SJ03	Ordnance Components	999	0	5740726	2120948	UXO	1	0.5	N	0	5/6/2004
Ranges 43-48 --	LB2-MI06-SJ03	Projectile, 57mm, high explosive, M306 series	3	0	5740726	2120948	UXO	6	5	N	0	5/6/2004
Ranges 43-48 --	LB2-MI06-SJ03	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740726	2120948	UXO	1	3	N	0	5/6/2004
Ranges 43-48 --	LB2-MI06-SJ03	Projectile, 60mm, mortar, practice, M50 series	2	0	5740726	2120948	MD-E	3	5	N	0	5/6/2004
Ranges 43-48 --	LB2-MI06-SJ03	Projectile, 75mm, practice (model unknown)	2	0	5740726	2120948	MD-E	9	5	N	0	5/6/2004
Ranges 43-48 --	LB2-MI06-SJ03	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5740726	2120948	UXO	6	5	N	0	5/6/2004
Ranges 43-48 --	LB2-MI06-SJ03	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5740726	2120948	UXO	1	5	N	0	5/6/2004
Ranges 43-48 --	LB2-MI06-SJ04	Fuze, projectile, point detonating, M48 series	2	0	5740866	2120928	UXO	1	0.1	N	0	5/11/2004
Ranges 43-48 --	LB2-MI06-SJ04	Ordnance Components	999	0	5740866	2120928	UXO	1	10	N	0	5/11/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI06-SJ04	Projectile, 57mm, high explosive, M306 series	3	0	5740866	2120928	UXO	37	20	N	0	5/11/2004
Ranges 43-48 --	LB2-MI06-SJ04	Projectile, 60mm, mortar, practice, M50 series	2	0	5740866	2120928	MD-E	20	30	N	0	5/11/2004
Ranges 43-48 --	LB2-MI06-SJ04	Projectile, 75mm, practice (model unknown)	2	0	5740866	2120928	MD-E	14	50	N	0	5/11/2004
Ranges 43-48 --	LB2-MI06-SJ04	Projectile, 81mm, mortar, practice, M43 series	2	0	5740866	2120928	MD-E	12	40	N	0	5/11/2004
Ranges 43-48 --	LB2-MI06-SJ04	Projectile, 84mm, HEAT, target practice, FFV 552	0	0	5740866	2120928	MD-E	1	15	N	0	5/11/2004
Ranges 43-48 --	LB2-MI06-SJ04	Rocket motors, M222/M223 (DRAGON)	1	0	5740866	2120928	UXO	1	0.1	N	0	5/11/2004
Ranges 43-48 --	LB2-MI07	Fuze, projectile, point detonating, M503 series	2	0	5741529.747	2120245.526	UXO	7		N	0	1/5/2004
Ranges 43-48 --	LB2-MI07	Fuze, projectile, point detonating, M503 series	2	0	5741559.529	2120408.501	UXO	5		N	0	1/5/2004
Ranges 43-48 --	LB2-MI07	Fuze, projectile, point detonating, M503 series	2	0	5741599.83	2120666.284	UXO	3		N	0	1/6/2004
Ranges 43-48 --	LB2-MI07	Ordnance Components	999	0	5741692.859	2120297.846	UXO	2		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Ordnance Components	999	0	5741801.74	2120782.674	UXO	1		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Ordnance Components	999	0	5742298.044	2120791.55	UXO	1		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Projectile, 105mm, illumination, M314 series	2	0	5742367.848	2120181.041	MD-E	1		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5741715.128	2120595.792	UXO	4		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5742001.873	2120698.794	UXO	2		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5742163.073	2120705.214	UXO	2		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5742392.715	2120856.576	UXO	1		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5741573.463	2120427.626	UXO	1		N	0	1/5/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5741898.593	2120190.743	UXO	2		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5741944.631	2120192.109	UXO	1		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5742115.94	2120362.323	UXO	18		N	0	3/2/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5742316.759	2120767.78	UXO	3		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5741562.122	2120076.676	UXO	3		N	0	1/5/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5741609.393	2120659.317	UXO	2		N	0	1/6/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5741801.74	2120782.674	UXO	1		N	0	1/7/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5741863.486	2120451.668	UXO	7		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5741959.25	2120542.923	UXO	2		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5742060.887	2120381.039	UXO	8		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, high explosive, M306 series	3	0	5742495.304	2120008.229	UXO	28		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, target practice, M306 series	1	0	5741721.686	2120595.519	MD-E	7		N	0	3/2/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, target practice, M306 series	1	0	5741516.359	2120239.515	MD-E	2		N	0	1/5/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, target practice, M306 series	1	0	5741801.74	2120782.674	MD-E	3		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, target practice, M306 series	1	0	5741692.859	2120297.846	MD-E	10		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, target practice, M306 series	1	0	5741932.885	2120698.385	MD-E	3		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 57mm, target practice, M306 series	1	0	5742138.482	2120509.179	MD-E	5		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Projectile, 60mm, mortar, practice, M50 series	2	0	5741715.128	2120595.792	MD-E	1		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 60mm, mortar, practice, M50 series	2	0	5742115.94	2120362.323	MD-E	3		N	0	3/2/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, high explosive, M309	3	0	5742095.312	2120261.369	UXO	1		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, high explosive, M309	3	0	5741889.581	2120920.24	UXO	1		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, high explosive, M309	3	0	5741692.859	2120297.846	UXO	1		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, high explosive, M309	3	0	5742298.044	2120791.55	UXO	1		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, high explosive, M48	3	0	5742199.413	2120946.74	UXO	2		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, high explosive, M48	3	0	5742495.304	2120008.229	UXO	1		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, high explosive, M48	3	0	5741681.113	2120725.299	UXO	2		N	0	1/6/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, practice (model unknown)	2	0	5742316.759	2120767.78	MD-E	1		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, practice (model unknown)	2	0	5741761.165	2120439.51	MD-E	1		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, practice (model unknown)	2	0	5741932.885	2120698.385	MD-E	1		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, practice (model unknown)	2	0	5741863.486	2120451.668	MD-E	1		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, practice (model unknown)	2	0	5741879.879	2120372.161	MD-E	1		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, practice (model unknown)	2	0	5742115.94	2120362.323	MD-E	14		N	0	3/2/2004
Ranges 43-48 --	LB2-MI07	Projectile, 75mm, practice (model unknown)	2	0	5742284.242	2120145.113	MD-E	1		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Projectile, 81mm, mortar, practice, M43 series	2	0	5741728.243	2120595.246	MD-E	2		N	0	3/2/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07	Projectile, 81mm, mortar, practice, M43 series	2	0	5742115.94	2120362.323	MD-E	2		N	0	3/2/2004
Ranges 43-48 --	LB2-MI07	Projectile, 90mm, high explosive antitank, M371A1	3	0	5742103.648	2120776.661	UXO	1		N	0	1/7/2004
Ranges 43-48 --	LB2-MI07	Rocket, 35mm, subcaliber, practice, M73	1	0	5742316.759	2120767.78	UXO	1		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Rocket, 35mm, subcaliber, practice, M73	1	0	5742199.413	2120946.74	UXO	1		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07	Rocket, 35mm, subcaliber, practice, M73	1	0	5742298.044	2120791.55	UXO	2		N	0	1/8/2004
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742448.7	2120369.85	MD-F		0.75	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742449.59	2120353.85	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742414.55	2120392.57	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742433.21	2120391.04	MD-F		2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742454.28	2120389.77	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742471.67	2120394.85	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		12	5742478	2120397	MD-F		3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742478.27	2120375.81	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742491.73	2120398.79	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742492.49	2120390.92	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742485.51	2120373.02	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742477.38	2120353.22	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		7	5742486.52	2120341.41	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742495.03	2120350.81	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742486.52	2120322.63	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742498.71	2120312.09	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		1	5742491.85	2120308.54	MD-F		0.15	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742480.56	2120320.98	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		1	5742465.45	2120344.84	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742445.52	2120349.16	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		1	5742449.08	2120332.91	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742449.46	2120310.69	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742457.2	2120305.62	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742445.52	2120304.22	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742431.05	2120312.6	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742434.73	2120319.45	MD-F		2.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742400.46	2120312.85	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		7	5742408.97	2120333.54	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742433.34	2120345.86	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742436.76	2120364.13	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742419.28	2120370.23	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742406.05	2120348.9	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742402.49	2120359.18	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742404.9	2120385.46	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742453.65	2120371.24	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742452.38	2120357.91	MD-F		0.15	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742424.33	2120386.22	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		2	5742441.72	2120380.76	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742445.02	2120398.28	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742465.2	2120398.79	MD-F		0.15	N	0	4/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742474.72	2120369.47	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742488.05	2120392.06	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742498.84	2120396.5	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742496.55	2120369.47	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742486.02	2120356.64	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742477.76	2120358.55	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		2	5742487.28	2120345.73	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742489.44	2120333.04	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742487.28	2120326.82	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742498.58	2120318.44	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742479.03	2120303.59	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		9	5742480.43	2120312.47	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		8	5742474.34	2120341.79	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742458.98	2120358.17	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		2	5742453.27	2120328.21	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742444	2120316.66	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742460.76	2120307.78	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742421.79	2120314.5	MD-F		1.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		10	5742401.73	2120301.81	MD-F			N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742404.27	2120328.72	MD-F		0.15	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		2	5742419.12	2120331.89	MD-F		0.15	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742421.03	2120354.11	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742436.76	2120357.41	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		1	5742425.98	2120370.61	MD-F		0.15	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742411.51	2120357.28	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742413.79	2120374.16	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742405.67	2120377.84	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742401.48	2120398.79	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742448.57	2120364.39	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742421.41	2120395.99	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742421.03	2120380.64	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742458.22	2120387.36	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742461.64	2120383.05	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		7	5742488.55	2120385.59	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742488.68	2120375.18	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742495.15	2120364.9	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742482.21	2120343.82	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742490.33	2120342.94	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742495.66	2120346.36	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742484.49	2120335.32	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742487.92	2120313.99	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742490.97	2120302.57	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742480.05	2120306.25	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742466.72	2120350.55	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		8	5742442.73	2120349.54	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742454.15	2120333.16	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742452.89	2120321.23	MD-F		0.25	N	0	4/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742453.27	2120301.68	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742439.3	2120304.22	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		2	5742435.5	2120323.77	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742418.36	2120302.95	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		2	5742415.82	2120334.94	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742425.72	2120329.86	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742432.32	2120349.28	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742423.56	2120360.33	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742417.85	2120362.36	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742400.59	2120347	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742409.85	2120364.39	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742412.14	2120380.38	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		8	5742478	2120390	MD-F		10	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742462.91	2120362.74	MD-F		0.15	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742412.01	2120394.47	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742418.99	2120389.65	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742433.85	2120378.86	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742466.21	2120378.22	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742471.16	2120372.13	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742479.29	2120383.68	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742486.27	2120381.14	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742492.62	2120375.05	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742499.22	2120360.07	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		7	5742477.76	2120364.01	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742492.24	2120346.11	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742492.49	2120335.95	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742484.75	2120331.26	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		2	5742495.54	2120317.93	MD-F		0.25	U	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742489.06	2120309.43	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		16	5742478.91	2120300.79	MD-F		2.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742476.37	2120310.31	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742475.86	2120330.62	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		7	5742445.78	2120342.3	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742460.37	2120335.7	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742445.27	2120325.29	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742453.14	2120311.71	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		5	5742429.15	2120301.94	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742427.37	2120323.13	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742410.11	2120303.71	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742406.43	2120318.95	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		3	5742435.88	2120339.51	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		6	5742426.23	2120352.33	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742429.02	2120368.83	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742409.85	2120370.86	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742409.09	2120376.83	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI07-SD10	*		4	5742404.4	2120395.11	MD-F		0.5	N	0	4/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M48 series	2	6	5742450	2120360	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M48 series	2	4	5742480	2120303	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M48 series	2	2	5742470	2120365	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M48 series	2	4	5742450	2120350	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M48 series	2	4	5742440	2120355	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M48 series	2	6	5742410	2120390	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M48 series	2	5	5742415	2120395	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M48 series	2	6	5742420	2120375	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M48 series	2	6	5742415	2120380	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M48 series	2	2	5742405	2120370	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M48 series	2	4	5742475	2120310	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M48 series	2	6	5742410	2120390	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M48 series	2	4	5742420	2120380	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M503 series	2	3	5742485	2120340	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, point detonating, M503 series	2	1	5742495	2120307	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, time super quick, M54	2	6	5742490	2120330	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MI07-SD10	Fuze, projectile, time super quick, M54	2	5	5742440	2120375	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SD10	Ordnance Components	999	2	5742460	2120360	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SD10	Ordnance Components	999	2	5742405	2120315	MD-F	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MI07-SD10	Ordnance Components	999	2	5742475	2120350	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MI07-SD10	Ordnance Components	999	2	5742480	2120350	MD-F	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MI07-SD10	Ordnance Components	999	3	5742460	2120310	MD-F	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MI07-SD10	Ordnance Components	999	4	5742460	2120375	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SD10	Ordnance Components	999	2	5742410	2120380	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SD10	Ordnance Components	999	3	5742420	2120350	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SD10	Ordnance Components	999	2	5742490	2120360	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MI07-SD10	Ordnance Components	999	6	5742405	2120380	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SD10	Ordnance Components	999	1	5742410	2120350	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MI07-SD10	Projectile, 105mm, illumination, M314 series	2	8	5742440	2120340	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MI07-SD10	Projectile, 57mm, high explosive, M306 series	3	4	5742450	2120350	UXO	1		N	0	8/12/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SD10	Projectile, 57mm, high explosive, M306 series	3	2	5742490	2120310	UXO	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MI07-SD10	Projectile, 57mm, high explosive, M306 series	3	4	5742430	2120350	UXO	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SD10	Projectile, 57mm, high explosive, M306 series	3	3	5742490	2120390	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MI07-SD10	Projectile, 81mm, mortar, practice, M43 series	2	28	5742488.926	2120361.36	MD-E	1		N	0	10/2/2003
Ranges 43-48 --	LB2-MI07-SD10	Projectile, 81mm, mortar, practice, M43 series	2	12	5742486.896	2120366.213	MD-E	1		N	0	10/2/2003
Ranges 43-48 --	LB2-MI07-SD10	Projectile, 81mm, mortar, practice, M43 series	2	24	5742483.481	2120363.071	MD-E	1		N	0	10/2/2003
Ranges 43-48 --	LB2-MI07-SD10	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	6	5742480	2120380	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MI07-SD10	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	3	5742490	2120315	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MI07-SD10	Rocket motors, M222/M223 (DRAGON)	1	4	5742491.73	2120398.79	UXO	1	0.15	U	0	4/13/2005
Ranges 43-48 --	LB2-MI07-SD10	Rocket motors, M222/M223 (DRAGON)	1	1	5742420	2120350	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SD10	Rocket motors, M222/M223 (DRAGON)	1	6	5742480	2120360	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742210.94	2120461.84	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742200.18	2120446.71	MD-F		4	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742212.03	2120426.6	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742214.45	2120412.02	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742228.95	2120412.41	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742215.07	2120417.63	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742219.91	2120428.86	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742242.6	2120436.42	MD-F		1	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742240.88	2120421.84	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		8	5742237.14	2120411.63	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742243.69	2120407.73	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742263.1	2120430.88	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742273	2120412.41	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		2	5742293.04	2120414.9	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		2	5742278.54	2120430.88	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742279.09	2120447.73	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742299.05	2120437.75	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		2	5742299.51	2120448.27	MD-F		0.75	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742280.65	2120474.63	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		7	5742296.24	2120469.25	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742299.36	2120499.19	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742262.32	2120486.56	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742255.54	2120482.03	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742258.27	2120471.66	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742265.75	2120472.75	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		5	5742236.36	2120447.88	MD-F		1.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		2	5742222.95	2120462.31	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742240.26	2120474.24	MD-F		0.2	N	0	3/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742238.54	2120484.22	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742204.39	2120480.24	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742233.47	2120499.83	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		1	5742217.57	2120462.62	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		2	5742209.61	2120451.94	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742215.46	2120401.02	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		7	5742223.26	2120406.4	MD-F		0.75	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742220.84	2120413.89	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742216.48	2120424.96	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742251.48	2120431.66	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742240.41	2120425.43	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742244.94	2120412.56	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742257.64	2120409.6	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742258.27	2120422.15	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742259.44	2120434.78	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742269.11	2120419.11	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742288.83	2120430.49	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742276.51	2120424.65	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742291.41	2120436.34	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742297.37	2120463.53	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		5	5742280.72	2120472.52	MD-F		0.15	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742291.48	2120470.81	MD-F		0.15	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742277.21	2120485.54	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		5	5742258.97	2120483.44	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742251.72	2120477.59	MD-F		8	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742271.91	2120455.68	MD-F		0.15	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742262.32	2120451.86	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742243.06	2120450.85	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742231.68	2120467.3	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742244.78	2120471.51	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742240.26	2120481.41	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742223.42	2120487.34	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		1	5742210.16	2120492.4	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742214.14	2120476.65	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742214.84	2120436.03	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742204.78	2120420.59	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742211.02	2120410.53	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742217.1	2120404.3	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742217.1	2120421.06	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742228.64	2120436.42	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742240.88	2120442.03	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742245.79	2120417.55	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742235.11	2120408.74	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		1	5742254.99	2120413.03	MD-F		0.15	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742266.92	2120421.53	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742278.31	2120412.87	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742295.77	2120418.41	MD-F		0.25	N	0	3/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742283.06	2120421.61	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742284.62	2120448.19	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742296.4	2120440.48	MD-F		0.75	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742298.42	2120457.56	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742287.2	2120474.7	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742297.88	2120479.3	MD-F		0.15	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		2	5742275.97	2120487.72	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742255.93	2120478.45	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742263.57	2120469.09	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742267.47	2120458.17	MD-F		0.75	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742256.4	2120449.91	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		7	5742234.25	2120453.57	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742226.92	2120466.44	MD-F		1	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742237.68	2120487.49	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742223.1	2120492.48	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742203.61	2120475.56	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742217.18	2120473.77	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742212.73	2120450.3	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742209.69	2120417.32	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742207.9	2120400.79	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742219.6	2120406.64	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742224.43	2120411.08	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742236.36	2120433.15	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742237.68	2120406.71	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742254.21	2120401.02	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		7	5742255.7	2120419.97	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742259.91	2120428.31	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742280.41	2120403.91	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		0	5742296.71	2120428.39	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		9	5742277.76	2120420.75	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742272.46	2120441.18	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742298.42	2120445.08	MD-F		1.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		1	5742294.56	2120460.72	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		8	5742282.83	2120481.64	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742270.31	2120493.92	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742256.47	2120488.19	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		10	5742265.75	2120472.75	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742270.74	2120475.8	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		3	5742271.06	2120457.63	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742268.56	2120451.47	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	*		2	5742224.35	2120455.84	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742228.64	2120470.65	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742246.34	2120465.19	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742237.53	2120475.41	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742241.5	2120494.82	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		6	5742229.42	2120481.64	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742214.22	2120487.96	MD-F		0.25	N	0	3/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SE08	*		4	5742204.62	2120486.17	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	Fuze, projectile, point detonating, M48 series	2	6	5742268.95	2120487.49	MD-E	1	2	U	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	Fuze, projectile, point detonating, M48 series	2	4	5742244.55	2120402.58	MD-E	1	2	U	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	Fuze, projectile, point detonating, M48 series	2	8	5742283.22	2120486.24	MD-E	1	2	U	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	Fuze, projectile, point detonating, M48 series	2	10	5742258.35	2120425.58	MD-E	1	2	U	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	Fuze, projectile, point detonating, M48 series	2	6	5742274.41	2120453.57	MD-E	1	2	U	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	Fuze, projectile, point detonating, M48 series	2	6	5742256.86	2120452.87	MD-E	1	2	U	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	Fuze, projectile, point detonating, M48 series	2	5	5742206.03	2120491.08	MD-E	1	2	U	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	Fuze, projectile, point detonating, M51 series	2	4	5742285	2120480	UXO	1		N	0	7/13/2004
Ranges 43-48 --	LB2-MI07-SE08	Fuze, projectile, time super quick, M55	2	6	5742277.29	2120444.84	MD-E	1	2	U	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE08	Fuze, projectile, time super quick, M55	2	6	5742235.73	2120496.85	MD-E	1	2	U	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SE08	Projectile, 57mm, high explosive, M306 series	3	3	5742204	2120480	UXO	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MI07-SE08	Projectile, 57mm, target practice, M306 series		3	5742250	2120490	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LB2-MI07-SE08	Rocket motors, M222/M223 (DRAGON)	1	10	5742294.6	2120481.1	UXO	5	0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742366.32	2120477.93	MD-F		0.4	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742375.68	2120478.89	MD-F		0.15	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742370.68	2120494.55	MD-F		0.4	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742398.28	2120473.73	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742388.47	2120468.24	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		10	5742385.76	2120459.01	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742380.12	2120470.82	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		5	5742360.35	2120450.89	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742336.22	2120483.9	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742326.94	2120481.32	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		3	5742323.15	2120467.11	MD-F		0.15	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742317.22	2120448.07	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		8	5742303.7	2120450.49	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742300.71	2120460.41	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742310.64	2120468.32	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742329.2	2120496.08	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742357.85	2120477.76	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742376.93	2120443.46	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742384.96	2120445.36	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742395.09	2120408.75	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742384.76	2120401.22	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		14	5742384.56	2120414.67	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		8	5742350.45	2120416.67	MD-F		0.4	N	0	3/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742346.71	2120406.99	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742339.61	2120401.1	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		1	5742316.29	2120423.86	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		3	5742328.8	2120418.61	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		3	5742343.97	2120435.4	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742353.17	2120430.96	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742315	2120493	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742323	2120487	MD-F		2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		16	5742395	2120495	MD-F		4	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		16	5742308	2120468	MD-F		1.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742359.38	2120465.29	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		2	5742374.39	2120486.48	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742378.27	2120490.43	MD-F		0.4	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742391.74	2120490.92	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742392.78	2120482.87	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742395.29	2120463.02	MD-F		0.15	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742387.17	2120463.82	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		3	5742369.71	2120469.94	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		8	5742370.91	2120456.7	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		3	5742363.34	2120447.5	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		3	5742349.62	2120455.01	MD-F		0.15	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742343.32	2120471.39	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742317.5	2120476.88	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		2	5742319.85	2120463.88	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742321.08	2120445.26	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		10	5742303.86	2120437.5	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742310.88	2120461.38	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742302.81	2120491.56	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742340.98	2120499.07	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742382.05	2120439.95	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		2	5742387.77	2120443.66	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742398.6	2120400.92	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		10	5742384.76	2120407.84	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742382.15	2120413.06	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		5	5742367.5	2120426	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742359.03	2120409.05	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		5	5742343.32	2120404.89	MD-F		0.4	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742327.1	2120408.28	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		2	5742315.24	2120401.59	MD-F		0.15	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742319.11	2120415.39	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		2	5742318.63	2120425.47	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		1	5742334.85	2120441.21	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742351.96	2120447.91	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742312	2120488	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		2	5742313	2120435	MD-F		2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742380.85	2120499.47	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		7	5742392.23	2120488.01	MD-F		1	N	0	3/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742396.96	2120481.43	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742398.92	2120470.58	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742385.06	2120467.64	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742369.91	2120462.32	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742377.64	2120453.99	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		3	5742369.61	2120442.05	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742346.31	2120461.14	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		8	5742343.48	2120475.1	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742335.09	2120479.38	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		8	5742318.45	2120456.68	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		8	5742310.24	2120440.16	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742300.96	2120439.43	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742303.54	2120453.72	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		1	5742323.88	2120498.99	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742342.92	2120499.07	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		1	5742340.26	2120490.35	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742381.65	2120446.27	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		3	5742391.28	2120445.47	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		2	5742397.1	2120433.13	MD-F		0.15	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		14	5742392.79	2120424.5	MD-F	1	0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		10	5742386.56	2120411.56	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		5	5742373.52	2120415.27	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742350.15	2120425.2	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		2	5742343.89	2120401.59	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742324.36	2120408.2	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		1	5742305.23	2120406.19	MD-F		0.15	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		2	5742335.09	2120427.97	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SE09	*		1	5742337.27	2120442.26	MD-F	0		N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742344.61	2120430.23	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		14	5742320	2120482	MD-F		2.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		2	5742315	2120440	MD-F		3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		12	5742304	2120468	MD-F		3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742396.58	2120487.04	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742399.17	2120477.6	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		10	5742391.5	2120473.25	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		5	5742391.18	2120452.89	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		9	5742368.91	2120459.61	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742371.11	2120449.98	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742367.4	2120450.38	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742336.06	2120461.06	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		7	5742338.97	2120479.22	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742334.04	2120475.26	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742321.45	2120472.92	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		6	5742306.61	2120440.08	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742306.12	2120446.21	MD-F		0.4	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742300.23	2120455.41	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742310.16	2120465.66	MD-F		0.25	N	0	3/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742345.91	2120498.75	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742349.62	2120482.36	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742355.34	2120468.98	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742397	2120436.03	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		10	5742399.01	2120430.62	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		3	5742390.18	2120420.68	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		8	5742391.68	2120405.64	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		8	5742368.91	2120419.98	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742357.28	2120417.81	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742348.04	2120420.28	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742345.66	2120409.57	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		1	5742319.11	2120419.74	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		2	5742336.38	2120436.29	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SE09	*		2	5742340.66	2120442.18	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SE09	*		2	5742347.68	2120430.39	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742350.46	2120412.02	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		8	5742338	2120470	MD-F		1.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		3	5742366	2120495	MD-F		4	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	*		4	5742308	2120473	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	Fuze, projectile, point detonating, M48 series	2	12	5742338	2120470	MD-E	1	2	U	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	Fuze, projectile, point detonating, M48 series	2	6	5742358.17	2120474.38	MD-E	1	2	U	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	Fuze, projectile, point detonating, M48 series	2	4	5742365.03	2120473.33	MD-E	1	2	U	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	Fuze, projectile, time super quick, M55	2	6	5742371.49	2120490.35	MD-E	1	2	U	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	Fuze, projectile, time super quick, M55	2	16	5742358	2120490	MD-E	1	2	U	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE09	Ordnance Components	999	12	5742300.1	2120400.1	MD-E	1		N	0	7/22/2004
Ranges 43-48 --	LB2-MI07-SE09	Projectile, 57mm, high explosive, M306 series	3	3	5742325	2120470	UXO	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MI07-SE09	Projectile, 57mm, high explosive, M306 series	3	4	5742365	2120470	MD-E	1		N	0	7/20/2004
Ranges 43-48 --	LB2-MI07-SE09	Projectile, 75mm, high explosive, M48	3	3	5742325	2120470	UXO	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MI07-SE09	Rocket motors, M222/M223 (DRAGON)	1	3	5742350	2120490	UXO	2		N	0	7/20/2004
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742411.82	2120426.06	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742413.1	2120443.66	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		7	5742427.8	2120474	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742422.73	2120484.01	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742420.64	2120499.08	MD-F		0.4	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		8	5742434.18	2120488.41	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742439.02	2120467.84	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		8	5742462.23	2120469.49	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742463.73	2120449.95	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		8	5742451.63	2120445.92	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		12	5742440.23	2120447.59	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742433.45	2120449.65	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742444.75	2120419.87	MD-F		0.25	N	0	3/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742458.61	2120431.27	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742472.08	2120439.63	MD-F		0.75	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742486.14	2120430.29	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742484.47	2120448.47	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742492.33	2120453.68	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742486.57	2120459.49	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742486.34	2120473.54	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742483.3	2120489.05	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742475.21	2120499.3	MD-F		1.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742485.14	2120495.27	MD-F		1.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742498.23	2120462.23	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742497.35	2120452.8	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742492.82	2120428.22	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742496.85	2120422.13	MD-F		0.15	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		10	5742494.2	2120404.92	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742468.84	2120403.35	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742459.4	2120415.84	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742427.06	2120410.43	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742422.64	2120412.49	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		10	5742415	2120466	MD-F		5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		14	5742468	2120478	MD-F		6	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		12	5742498	2120488	MD-F		2.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742460	2120488	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SE10	*		8	5742470	2120495	MD-F		12	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		12	5742465	2120495	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		7	5742416.25	2120415.34	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742400.71	2120432.74	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742408.65	2120484.01	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742425.27	2120469.93	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742422.29	2120479.39	MD-F		0.75	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742416.46	2120499.96	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742434.62	2120498.42	MD-F		0.75	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742432.09	2120489.95	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742432.76	2120478.26	MD-F		1.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742454.42	2120477.19	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742479.55	2120458.79	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742470.61	2120446.31	MD-F		0.75	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742453.9	2120445.52	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742444.75	2120446.51	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742432.37	2120436.18	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742439.94	2120424.78	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742453.01	2120420.65	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		7	5742470.71	2120435.3	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742485.25	2120444.93	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		7	5742488.79	2120452.99	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742489.97	2120455.45	MD-F		0.75	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		10	5742470.16	2120482.13	MD-F		0.5	N	0	3/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742482.99	2120483.27	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742474.12	2120487.92	MD-F		1.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742492.04	2120492.91	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742493.51	2120466.86	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742499.12	2120455.26	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742492.53	2120434.71	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742488.2	2120412.89	MD-F		0.15	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742472.08	2120403.35	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742454.19	2120401.09	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742429.62	2120408.86	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742422.14	2120415.54	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		12	5742446	2120463	MD-F		6	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		12	5742458	2120470	MD-F		7	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		16	5742493	2120485	MD-F		5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		16	5742466	2120495	MD-F		3.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742432	2120478	MD-F		2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SE10	*		18	5742412	2120488	MD-F		5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742410.84	2120412.98	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742401.83	2120475.65	MD-F		0.4	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742421.08	2120474	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742426.59	2120478.07	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742428.35	2120499.52	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742426.15	2120494.13	MD-F		0.4	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742438.14	2120488.3	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742469.71	2120465.75	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		8	5742477.78	2120464.1	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742475.52	2120446.9	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742459.7	2120443.66	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742438.46	2120458.6	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		10	5742424.99	2120434.32	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742447.31	2120415.93	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742482.5	2120435.59	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742489.58	2120443.16	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742488.99	2120448.28	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742487.22	2120465.28	MD-F		1.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742476.21	2120472.65	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742479.06	2120481.99	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742478.5	2120488.63	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742484.12	2120498.97	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		8	5742495.38	2120495.66	MD-F		3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742495.7	2120476.71	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742496.17	2120457.22	MD-F		0.75	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742496.56	2120424.58	MD-F		0.75	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742486.83	2120421.14	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742460.29	2120406.01	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		12	5742445.64	2120401.78	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742433.94	2120403.94	MD-F		0.75	N	0	3/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SE10	*		8	5742453	2120455	MD-F		1.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		12	5742472	2120478	MD-F		4	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742452	2120488	MD-F		4	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742436	2120485	MD-F		3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SE10	*		12	5742425	2120490	MD-F		2	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742413.1	2120428.32	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		3	5742411.33	2120445.52	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742407.3	2120455.85	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742418.33	2120475.54	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742420.2	2120494.46	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742425.05	2120498.09	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742430.11	2120496	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742442.87	2120472.57	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742465.64	2120468.39	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742473.16	2120462.63	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742475.03	2120450.63	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742444.75	2120441.2	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742438.56	2120452.4	MD-F		0.15	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		10	5742425.98	2120451.72	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742429.71	2120427.83	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742469.72	2120429.89	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742476.7	2120440.51	MD-F		0.75	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742487.61	2120439.13	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742492.43	2120456.63	MD-F		0.15	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742484.76	2120461.45	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742480.44	2120471.28	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742474.54	2120481.42	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742479.5	2120499.19	MD-F		2	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742488.53	2120495.98	MD-F		3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742493.91	2120478.85	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742498.92	2120440.51	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		5	5742492.53	2120423.5	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742492.82	2120418.49	MD-F		0.4	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742483.09	2120414.46	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742488.5	2120401.58	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742459.3	2120401.68	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742449.67	2120400.6	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		10	5742427.26	2120418.59	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742418.9	2120411.31	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SE10	*		10	5742433	2120472	MD-F		5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		10	5742460	2120455	MD-F		3	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		6	5742498	2120482	MD-F		2.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	*		4	5742450	2120492	MD-F		5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SE10	*		10	5742432	2120485	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SE10	*		3	5742485	2120443	MD-F		5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	4	5742440	2120450	MD-E	1		N	0	8/2/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	4	5742475	2120460	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	3	5742450	2120470	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742460	2120440	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742450	2120449	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	1	5742495	2120430	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742460	2120490	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742480	2120490	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	3	5742445	2120490	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	4	5742460	2120460	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	4	5742420	2120490	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742456.26	2120411.22	MD-E	1	2 U		0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742420	2120450	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742485	2120475	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	8	5742450	2120450	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	4	5742460	2120470	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	14	5742450	2120480	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	14	5742450	2120480	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	3	5742405	2120480	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	3	5742495	2120460	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	18	5742420	2120480	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	8	5742480	2120460	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742480	2120485	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	4	5742450	2120450	MD-E	1		N	0	8/2/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742440	2120450	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	16	5742460	2120460	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	3	5742470	2120455	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	4	5742420	2120420	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	12	5742460	2120485	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	2	5742450	2120499.9	MD-E	2		N	0	7/27/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742450	2120495	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	12	5742410	2120480	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	2	5742415	2120405	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	12	5742480	2120480	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742469.43	2120459.48	MD-E	1	2 U		0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742460	2120460	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742470	2120460	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	10	5742460	2120450	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742430	2120470	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	6	5742430	2120440	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	2	5742450	2120465	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	3	5742410	2120440	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	2	5742450	2120499.9	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	4	5742450	2120475	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	12	5742499.9	2120480	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	5	5742430	2120480	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M48 series	2	16	5742445	2120460	MD-E	1	2 U		0	3/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, point detonating, M52 series	2	2	5742415	2120440	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, time super quick, M54	2	4	5742475	2120450	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, time super quick, M54	2	4	5742420	2120410	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, time super quick, M54	2	2	5742440	2120460	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, time super quick, M54	2	4	5742440	2120460	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, time super quick, M54	2	12	5742450	2120470	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MI07-SE10	Fuze, projectile, time super quick, M54	2	16	5742460	2120460	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MI07-SE10	Ordnance Components	999	6	5742450	2120460	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MI07-SE10	Ordnance Components	999	10	5742475	2120460	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MI07-SE10	Ordnance Components	999	4	5742420	2120460	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MI07-SE10	Ordnance Components	999	16	5742460	2120499.9	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SE10	Projectile, 155mm, illumination, M118 series	2	4	5742485	2120490	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MI07-SE10	Projectile, 37mm, target practice, M55		6	5742475.21	2120499.3	MD-E	1	2	U	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SE10	Projectile, 57mm, high explosive, M306 series	3	2	5742415	2120410	UXO	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MI07-SE10	Projectile, 57mm, high explosive, M306 series	3	10	5742410	2120420	UXO	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MI07-SE10	Projectile, 75mm, practice (model unknown)	2	4	5742415	2120490	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MI07-SE10	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	6	5742490	2120440	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	2	5742420	2120480	UXO	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	9	5742475	2120480	UXO	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	1	5742480	2120405	UXO	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	2	5742430	2120460	UXO	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	4	5742420	2120480	UXO	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	2	5742440	2120440	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	3	5742450	2120460	MD-E	7		N	0	8/2/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	1	5742430	2120480	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	1	5742490	2120430	MD-E	2		N	0	8/5/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	2	5742490	2120490	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	2	5742420	2120460	MD-E	2		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	2	5742450	2120460	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	2	5742440	2120430	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	1	5742403	2120490	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	1	5742450	2120440	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	2	5742445	2120490	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket motors, M222/M223 (DRAGON)	1	2	5742430	2120460	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket, 35mm, subcaliber, practice, M73	1	2	5742430	2120480	UXO	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SE10	Rocket, 35mm, subcaliber, practice, M73	1	2	5742404	2120401	UXO	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MI07-SF07	*		1	5742105.04	2120576.09	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		8	5742104.95	2120597.78	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742118.31	2120584.42	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742130.4	2120588.99	MD-F		2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742164.26	2120557.05	MD-F		0.25	N	0	3/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742140.92	2120539.2	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		8	5742129.91	2120555.72	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742133.14	2120570.87	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742118.04	2120560.53	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742162.8	2120584.6	MD-F		0.15	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742154.19	2120586.89	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742145.68	2120572.88	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742172.22	2120569.4	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742185.5	2120582.31	MD-F		0.15	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742194.28	2120595.86	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		5	5742194.92	2120580.02	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742189.62	2120550.73	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		5	5742187.97	2120525.38	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742193.55	2120507.9	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742193.71	2120500.61	MD-F		0.4	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742183.12	2120508.63	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742181.56	2120537.55	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742175.06	2120507.99	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742149.71	2120502.13	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742142.66	2120515.86	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742136.71	2120509.82	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742133.42	2120512.84	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		6	5742115.48	2120533.89	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742122.25	2120507.16	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742100.56	2120514.76	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742106.78	2120535.72	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742119.32	2120539.11	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742125.36	2120537.83	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		1	5742138.82	2120531.79	MD-F		0.15	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		5	5742169.67	2120550.39	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		10	5742170	2120545	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742100.46	2120571.69	MD-F		0.15	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		6	5742108.43	2120585.24	MD-F		0.6	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		5	5742117.67	2120587.62	MD-F		0.6	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742129.75	2120591.83	MD-F		2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742152.18	2120554.48	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742145.96	2120542.49	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742144.86	2120548.72	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742128.84	2120548.44	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742121.97	2120573.61	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		5	5742124.72	2120563.91	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742109.62	2120560.98	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742155.57	2120584.69	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742159.32	2120563.82	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742167.92	2120567.02	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742174.88	2120562.81	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742188.88	2120593.39	MD-F		0.3	N	0	3/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF07	*		1	5742197.3	2120593.66	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742191.45	2120580.85	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742196.57	2120541.85	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742189.07	2120531.6	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742194.74	2120512.47	MD-F		0.75	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742197.1	2120501.65	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742181.01	2120522.54	MD-F		0.15	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742182.78	2120528.89	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742172.12	2120530.68	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		1	5742172.77	2120502.13	MD-F		0.15	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742156.39	2120501.21	MD-F		0.15	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742151.54	2120510.55	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742137.26	2120512.2	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742129.75	2120526.29	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742122.07	2120530.69	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742120.97	2120514.12	MD-F		0.6	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742107.7	2120516.13	MD-F		0.15	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742109.25	2120553.29	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742113.37	2120543.5	MD-F		0.15	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742127.92	2120539.66	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742135.61	2120530.23	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742149.25	2120532.43	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		6	5742164.99	2120549.36	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742174.24	2120552.84	MD-F		0.15	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742175	2120542	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742100.08	2120582.83	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742108.24	2120591.92	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		6	5742117.21	2120590.37	MD-F		0.75	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742123.71	2120586.06	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742134.42	2120585.61	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742146.87	2120595.95	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		7	5742158.13	2120560.34	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742153.74	2120552.29	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742135.52	2120552.93	MD-F		0.25	U	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742132.13	2120562.36	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742125.73	2120570.05	MD-F		0.75	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742162.71	2120576.18	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742152	2120584.05	MD-F		0.75	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		1	5742152.55	2120570.23	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742162.61	2120561.72	MD-F		1.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		7	5742180.74	2120562.91	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742179.46	2120589.63	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742181.19	2120592.2	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742190.9	2120583.32	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		0	5742194.1	2120570.41	MD-F		0.15	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742187.51	2120545.24	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742193.64	2120538.56	MD-F		0.25	N	0	3/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742198.95	2120506.52	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742192.77	2120503.35	MD-F		0.4	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742183.94	2120510.82	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742176.8	2120526.66	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742168.29	2120521.35	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		7	5742175.52	2120502.04	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742161.88	2120500.39	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		5	5742138.27	2120515.4	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742137.63	2120500.94	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742132.87	2120516.5	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742111.45	2120504.78	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742101.65	2120517.78	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742100.37	2120546.61	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742112.91	2120548.81	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742124.17	2120533.98	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742149.53	2120525.74	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742161.24	2120534.44	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		6	5742175	2120535	MD-F		2.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SF07	*		6	5742104.13	2120588.44	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742109.89	2120589.36	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742141.93	2120588.72	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742166.82	2120555.13	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742150.99	2120557.32	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742154.65	2120548.54	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742141.1	2120545.42	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		1	5742135.43	2120564.28	MD-F		0.75	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742125.09	2120577.37	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742128.56	2120568.4	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742116.3	2120562.81	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742142.11	2120578.47	MD-F		0.15	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742154.56	2120568.21	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742168.01	2120564.1	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742172.59	2120599.24	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742184.67	2120592.56	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742194.83	2120599.61	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742188.88	2120557.05	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		5	5742188.79	2120542.31	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		5	5742191.63	2120534.9	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742190.71	2120523.82	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742185.86	2120501.76	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742182.75	2120514.12	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742178.63	2120530.5	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742170.03	2120517.78	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742174.06	2120500.3	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742158.04	2120502.77	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742153.74	2120508.72	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		7	5742132.68	2120504.78	MD-F		0.15	N	0	3/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742128.84	2120521.72	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		6	5742124.9	2120525.19	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742116.39	2120523.73	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742102.57	2120528.49	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		3	5742100.1	2120549.54	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		2	5742116.57	2120548.63	MD-F		0.15	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742124.99	2120541.03	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742150.53	2120528.58	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SF07	*		4	5742161.97	2120543.14	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	*		5	5742172.31	2120549.82	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SF07	Fuze, projectile, point detonating, M48 series	2	4	5742172.41	2120565.83	MD-E	1	2	U	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SF07	Projectile, 57mm, armor piercing tracer, M70		2	5742197	2120530	MD	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SF07	Projectile, 57mm, armor piercing tracer, M70		4	5742130	2120550	MD	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MI07-SF07	Projectile, 57mm, high explosive, M306 series	3	6	5742158	2120595	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MI07-SF07	Projectile, 57mm, high explosive, M306 series	3	4	5742155	2120550	UXO	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SF07	Projectile, 57mm, high explosive, M306 series	3	6	5742103	2120590	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MI07-SF07	Projectile, 57mm, high explosive, M306 series	3	6	5742115	2120565	UXO	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SF07	Projectile, 57mm, high explosive, M306 series	3	12	5742120	2120585	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI07-SF07	Projectile, 57mm, high explosive, M306 series	3	6	5742185	2120525	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SF07	Rocket, 35mm, subcaliber, practice, M73	1	12	5742170	2120502	UXO	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742278.36	2120527.29	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742278.65	2120515.88	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742292.6	2120517.02	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742289.21	2120570.18	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742286.28	2120563.3	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742269.31	2120555.76	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742236.89	2120554.82	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		2	5742238.49	2120565.38	MD-F		0.15	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742264.04	2120579.52	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742276.76	2120572.82	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		7	5742281.1	2120581.12	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742289.11	2120596.77	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742273.84	2120594.41	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742257.25	2120599.22	MD-F		0.15	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742262.34	2120586.77	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742234.9	2120599.88	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742201.06	2120595.73	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742214.45	2120565.09	MD-F		0.3	N	0	3/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742209.08	2120568.3	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742220.67	2120549.44	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742227.46	2120551.05	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742243.29	2120539.65	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742248.76	2120530.68	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742237.73	2120520.79	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742220.67	2120527.57	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742200.4	2120502.31	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742221.52	2120510.89	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742234.91	2120505.89	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742249.24	2120509.66	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742263.47	2120521.92	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		2	5742258	2120545	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742266.86	2120536.81	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		8	5742279.68	2120530.4	MD-F		2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742285.91	2120518.52	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742284.77	2120506.46	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742297.97	2120565.94	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742285.72	2120568.2	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742285.43	2120560	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742275.06	2120552.84	MD-F		0.15	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742272.99	2120558.59	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742252.63	2120554.72	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742254.14	2120569.81	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742266.02	2120577.73	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742269.6	2120585.64	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742272.14	2120573.11	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742288.45	2120586.3	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		2	5742298.16	2120598.56	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742269.31	2120598.75	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742236.89	2120584.8	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742247.07	2120598.94	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742218.41	2120563.49	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		2	5742208.89	2120570.75	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742213.79	2120544.07	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742240.19	2120546.05	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742241.98	2120536.53	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742251.21	2120538.7	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742214.17	2120535.68	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		7	5742200.88	2120507.02	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742215.2	2120512.21	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742242.07	2120503.91	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742255	2120588	MD-F		1.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742260.92	2120534.74	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		2	5742274.78	2120534.17	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742273.65	2120514.19	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742289.3	2120520.79	MD-F		0.75	N	0	3/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742298.16	2120570.28	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742282.8	2120562.08	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742281.85	2120556.14	MD-F		0.15	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742272.61	2120552.37	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742247.07	2120557.36	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742234.62	2120570.37	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742258.47	2120567.45	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742275.35	2120577.54	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742280.63	2120574.43	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742283.64	2120583.38	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742297.12	2120586.68	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742270.63	2120595.45	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742254.14	2120584.89	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742240.19	2120591.58	MD-F		0.4	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742202.95	2120591.11	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742224.07	2120576.88	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742208.42	2120540.96	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742223.12	2120552.93	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742232.83	2120552.27	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		7	5742236.6	2120545.67	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742253.19	2120528.42	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742226.33	2120523.24	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742220.39	2120529.74	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742206.06	2120521.35	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742226.8	2120507.21	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		5	5742234.34	2120501.37	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742243.67	2120507.4	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742262.53	2120524.37	MD-F		0.15	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		2	5742257.15	2120534.93	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742252	2120560	MD-F		1.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		0	5742208	2120573	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742264.41	2120539.92	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742279.02	2120535.4	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742286.28	2120523.8	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742288.83	2120525.78	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		1	5742297.12	2120554.82	MD-F		0.15	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742299.76	2120574.99	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		7	5742285.15	2120572.07	MD-F		1.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742273.27	2120555.48	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742261.96	2120550.58	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742237.83	2120563.02	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		2	5742244.99	2120572.07	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742264.88	2120574.52	MD-F		0.4	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742264.04	2120582.53	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742283.74	2120574.71	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742280.63	2120586.87	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		2	5742299.48	2120591.68	MD-F		0.2	N	0	3/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742283.36	2120598.56	MD-F		1.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742260.65	2120589.01	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742254.7	2120581.12	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742214.45	2120578.95	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		1	5742222.75	2120573.01	MD-F		0.15	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742213.51	2120568.39	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742226.71	2120555.1	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742238.21	2120548.41	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742236.13	2120541.15	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742246.6	2120540.11	MD-F		1	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742209.36	2120514.66	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742238.3	2120506.93	MD-F		0.3	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742243.11	2120510.61	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		4	5742258.1	2120518.81	MD-F		0.75	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		5	5742255	2120545	MD-F		2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		6	5742255	2120594	MD-F		2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	*		3	5742208	2120576	MD-F		0.75	U	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	Fuze, projectile, point detonating, M48 series	2	6	5742293.16	2120576.22	MD-E	1	2	U	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	Fuze, projectile, point detonating, M48 series	2	6	5742247.63	2120519.66	MD-E		2	U	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	Fuze, projectile, point detonating, M48 series	2	4	5742259.7	2120526.91	MD-E	1	2	U	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SF08	Fuze, projectile, point detonating, M48 series	2	6	5742261.32	2120592.72	MD-E	1	2	U	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SF08	Ordnance Components	999	1	5742280	2120501	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MI07-SF08	Projectile, 105mm, illumination, M314 series	2	28	5742215	2120520	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LB2-MI07-SF08	Projectile, 105mm, illumination, M314 series	2	4	5742220	2120550	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MI07-SF08	Projectile, 57mm, high explosive, M306 series	3	1	5742260	2120535	UXO	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MI07-SF08	Projectile, 57mm, high explosive, M306 series	3	4	5742295	2120580	UXO	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MI07-SF08	Projectile, 57mm, high explosive, M306 series	3	12	5742250	2120540	UXO	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MI07-SF08	Projectile, 57mm, high explosive, M306 series	3	4	5742260	2120510	UXO	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MI07-SF08	Projectile, 57mm, high explosive, M306 series	3	8	5742280	2120520	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MI07-SF08	Projectile, 57mm, high explosive, M306 series	3	6	5742265	2120575	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MI07-SF08	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5742295	2120575	UXO	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742310.79	2120505.14	MD-F		0.15	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742304.57	2120510.04	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742306.08	2120525.5	MD-F		0.23	N	0	3/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742310.51	2120529.72	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742320.31	2120523.14	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742327.95	2120532.57	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742337.38	2120530.59	MD-F		0.75	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742333.23	2120542.85	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		7	5742310.13	2120542.47	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742303.63	2120552.65	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742314.94	2120555.38	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742325.12	2120563.49	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742301.65	2120569.71	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742303.63	2120579.33	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742307.4	2120588.19	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742304.1	2120596.96	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742314.85	2120591.02	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742323.9	2120595.35	MD-F		1.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742332.85	2120593.19	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742326.35	2120584.89	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742343.03	2120581.31	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742349.73	2120598.37	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742364.05	2120598.09	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		9	5742359.53	2120577.73	MD-F		0.4	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742352.65	2120561.51	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742349.54	2120566.6	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742337.19	2120555.57	MD-F		0.75	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742345.77	2120546.05	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742356.61	2120537.66	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742376.31	2120552.84	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742383.95	2120559.63	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742377.35	2120565.94	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742388.19	2120586.77	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742391.58	2120549.54	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742367.26	2120531.16	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742379.33	2120521.92	MD-F		0.75	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742389.32	2120513.53	MD-F		0.75	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742370.47	2120509.1	MD-F		0.15	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742355.66	2120504.95	MD-F		0.15	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742351.05	2120527.48	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742344.73	2120530.12	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742341.81	2120525.69	MD-F		0.15	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		12	5742370	2120550	MD-F		10	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		12	5742372	2120523	MD-F		3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742301.46	2120511.64	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742304.45	2120529.38	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742313.04	2120529.72	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742339.73	2120542	MD-F		0.75	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742334.45	2120538.04	MD-F		0.75	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742324.27	2120543.32	MD-F		0.5	N	0	3/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742304.95	2120559.34	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		14	5742326.54	2120567.07	MD-F		1	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742321.92	2120578.1	MD-F		1	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742305.51	2120583.85	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742305.14	2120592.24	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742314.38	2120598.46	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742326.25	2120598.94	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742328.23	2120591.02	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742325.22	2120581.12	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742331.34	2120569.52	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742342.56	2120596.3	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742354.82	2120590.64	MD-F		0.4	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742367.26	2120582.63	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		8	5742344.26	2120565.75	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742328.8	2120555.57	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		14	5742331.34	2120545.3	MD-F		2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		8	5742341.81	2120555.76	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742349.16	2120548.78	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742354.63	2120533.8	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		7	5742359.44	2120543.6	MD-F		0.75	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742384.89	2120555.67	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742384.04	2120562.55	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742377.25	2120567.45	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742389.41	2120574.05	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742399.03	2120566.32	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742387.62	2120548.88	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		8	5742390.45	2120541.81	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742367.45	2120524.93	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		14	5742383.95	2120530.12	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742396.39	2120516.92	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742378.01	2120503.44	MD-F		0.15	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742361.89	2120500.52	MD-F		0.15	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742360.28	2120508.53	MD-F		0.15	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742346.33	2120527.01	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742342.09	2120516.73	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742315.51	2120506.27	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742312.68	2120510.23	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742302.03	2120500.9	MD-F		0.15	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742307.14	2120530.73	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742336.81	2120543.98	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		3	5742318.81	2120537.94	MD-F		0.4	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742305.89	2120544.17	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		18	5742316.64	2120578.01	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742301.37	2120572.92	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742300.89	2120593.19	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742317.01	2120598.84	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742319.84	2120587.62	MD-F		0.2	N	0	3/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742329.08	2120586.96	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742337.09	2120571.79	MD-F		0.75	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		7	5742339.54	2120585.83	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		8	5742357.93	2120594.69	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742359.53	2120590.26	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742359.15	2120565.19	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		8	5742338.6	2120559.72	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742327.57	2120553.4	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742333.42	2120549.82	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742353.69	2120543.51	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		2	5742359.62	2120533.7	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742362.92	2120543.69	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		7	5742366.51	2120567.64	MD-F		0.4	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742381.12	2120565	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742380.65	2120569.52	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742388.47	2120580.55	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742387.34	2120590.83	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		16	5742398.65	2120555.29	MD-F		1	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		8	5742385.64	2120547.56	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742385.83	2120543.13	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742376.78	2120517.11	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742390.64	2120532.38	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		16	5742391.68	2120515.7	MD-F		1	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		14	5742393.09	2120512.11	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742358.12	2120502.4	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742361.04	2120510.98	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742355.48	2120517.39	MD-F		1	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742351.05	2120530.5	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742348.12	2120510.61	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742388	2120575	MD-F		8	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		16	5742395	2120538	MD-F		6	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742309.38	2120510.13	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742302.21	2120507.12	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742307.21	2120523.24	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742335.59	2120533.04	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742329.18	2120541.15	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742317.39	2120549.35	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742300.99	2120551.24	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742307.96	2120556.99	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		8	5742310.79	2120575.27	MD-F		1	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742301.55	2120577.91	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742310.04	2120581.59	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742314.56	2120593.56	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		12	5742319.47	2120590.92	MD-F		0.75	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742335.02	2120599.31	MD-F		0.4	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742329.55	2120575.84	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742339.92	2120572.07	MD-F		0.5	N	0	3/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742337.94	2120590.36	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742345.11	2120593.09	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742362.08	2120588.75	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742367.54	2120573.67	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742350.95	2120569.71	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742328.8	2120548.12	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742335.11	2120553.22	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742344.35	2120551.9	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742361.13	2120538.7	MD-F		1	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		9	5742361.04	2120553.59	MD-F		0.75	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742368.39	2120565	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742386.4	2120559.91	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742387.15	2120572.26	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742385.45	2120585.55	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742382.15	2120592.62	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742398.93	2120579.04	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		7	5742389.6	2120544.07	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		4	5742376.22	2120538.7	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742366.22	2120535.12	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742399.59	2120528.52	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		8	5742394.69	2120505.04	MD-F		0.2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742374.71	2120506.46	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		5	5742351.33	2120523.52	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		10	5742343.88	2120523.24	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		6	5742319.09	2120503.25	MD-F		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	*		12	5742351	2120589	MD-F		10	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	*		12	5742395	2120538	MD-F		5	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, combination, M1907	1	4	5742345	2120520	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	8	5742310	2120550	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	12	5742310	2120565	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	12	5742385	2120560	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	8	5742392	2120570	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	16	5742340	2120592	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	18	5742392	2120545	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	6	5742329.36	2120580.27	MD-E	1	2	U	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	10	5742376.31	2120578.67	MD-E	1	2	U	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	8	5742386	2120595	MD-E	1		N	0	1/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	12	5742340	2120542	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	6	5742320	2120570	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	6	5742380	2120575	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	6	5742350	2120585	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	36	5742335	2120545	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	7	5742331.34	2120560.57	MD-E	1	2	U	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	16	5742348.03	2120530.68	MD-E	1	2	U	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	10	5742304	2120555	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	6	5742308	2120560	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	10	5742310	2120575	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	6	5742364.43	2120561.89	MD-E	1	2	U	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	6	5742395.45	2120597.43	MD-E	1	2	U	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	10	5742397.71	2120575.27	MD-E	1	2	U	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	18	5742368.2	2120539.45	MD-E	1	2	U	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	12	5742360.76	2120520.41	MD-E	1	2	U	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	14	5742345	2120598	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	15	5742320	2120560	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	15	5742314	2120560	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	4	5742340	2120570	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	14	5742382	2120575	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	10	5742360	2120585	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	24	5742386	2120535	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	6	5742331.53	2120535.12	MD-E	1	2	U	0	3/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	10	5742367.45	2120594.03	MD-E	1	2	U	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	10	5742354.25	2120565.75	MD-E	1	2	U	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	8	5742396.95	2120594.41	MD-E	1	2	U	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M48 series	2	10	5742368.2	2120539.45	MD-E	1	2	N	0	3/14/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	8	5742396	2120547	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	12	5742305	2120560	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	10	5742388	2120555	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	20	5742310	2120575	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	8	5742315	2120580	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	4	5742310	2120530	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	12	5742315	2120540	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	20	5742340	2120540	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	6	5742380	2120555	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	6	5742375	2120520	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	10	5742380	2120575	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	4	5742320	2120575	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	2	5742345	2120527	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	14	5742308	2120535	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	18	5742344	2120538	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	4	5742375	2120515	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	14	5742395	2120557	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	6	5742345	2120530	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	6	5742325	2120540	MD-E	1		N	0	1/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	19	5742392	2120545	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	10	5742385	2120512	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	20	5742308	2120550	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	12	5742395	2120565	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	6	5742390	2120535	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, point detonating, M51 series	2	14	5742360	2120535	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, time super quick, M54	2	18	5742375	2120545	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, time super quick, M54	2	6	5742360	2120545	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, time super quick, M54	2	3	5742350	2120535	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, time super quick, M54	2	12	5742370	2120520	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, time super quick, M54	2	10	5742325	2120530	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, time super quick, M55	2	8	5742330	2120570	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, time super quick, M55	2	14	5742396	2120565	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, time super quick, M55	2	10	5742320	2120585	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, time super quick, M55	2	8	5742344.92	2120508.91	MD-E	1	2	U	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, time super quick, M55	2	4	5742315	2120588	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI07-SF09	Fuze, projectile, time super quick, M55	2	3	5742320.03	2120564.9	MD-E	1	2	U	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	Projectile, 57mm, high explosive, M306 series	3	10	5742360	2120555	UXO	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Projectile, 76mm, high explosive, M352	3	0	5742390	2120515	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MI07-SF09	Rocket motors, M222/M223 (DRAGON)	1	8	5742312	2120575	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Rocket motors, M222/M223 (DRAGON)	1	2	5742385	2120522	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI07-SF09	Rocket motors, M222/M223 (DRAGON)	1	6	5742350	2120562	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI07-SF09	Rocket motors, M222/M223 (DRAGON)	1	10	5742345	2120540	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI07-SF09	Rocket motors, M222/M223 (DRAGON)	1	4	5742350	2120560	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI07-SF09	Rocket motors, M222/M223 (DRAGON)	1	4	5742385	2120525	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI07-SF09	Rocket motors, M222/M223 (DRAGON)	1	4	5742310	2120575	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI07-SF09	Small arms, 30cal	1	6	5742321.26	2120562.36	MD		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SF09	Small arms, 30cal	1	8	5742324.84	2120570.09	MD		0.3	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741958.24	2120618.75	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741966.94	2120651.32	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741958.53	2120655.28	MD-F		0.1	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741953.02	2120662.24	MD-F		0.1	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741957.56	2120675.48	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741972.54	2120690.36	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741973.9	2120681.47	MD-F		1.75	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741982.21	2120686.21	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741999.12	2120691.33	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741997.67	2120665.72	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741996.22	2120659.44	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741988.2	2120657.6	MD-F		0.5	N	0	3/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741981.43	2120670.65	MD-F		1.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		12	5741976.99	2120651.13	MD-F		1	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741975.83	2120641.08	MD-F	1	0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741988.01	2120637.4	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		6	5741997.09	2120633.92	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741999.02	2120603.09	MD-F		1.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741980.08	2120620.3	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741971.58	2120602.22	MD-F		0.1	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741962.4	2120604.35	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741935.33	2120615.85	MD-F		0.1	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741933.02	2120601.64	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741917.55	2120601.93	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		5	5741912.62	2120631.7	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741925.38	2120620.68	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741935.62	2120628.42	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741926.73	2120632.57	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741907.02	2120649.48	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		5	5741917.84	2120653.54	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741932.73	2120662.63	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741928.93	2120678.38	MD-F		0.75	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741910.01	2120678.57	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741905.28	2120698.48	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741913.78	2120695.29	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741939.2	2120686.98	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741942.97	2120668.72	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741936.98	2120657.31	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		6	5741943.78	2120650.91	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741945.1	2120624.26	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741956.11	2120621.94	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741969.64	2120620.78	MD-F	2	0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741967.52	2120632.38	MD-F		2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741954.95	2120655.09	MD-F		0.1	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741952.34	2120666.59	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741954.15	2120683.45	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741952.92	2120693.75	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741975.25	2120678.09	MD-F		2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741988.68	2120694.42	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741995.93	2120687.66	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741995.93	2120654.03	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741986.75	2120660.89	MD-F		1	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741976.6	2120668.62	MD-F		2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741972.06	2120670.26	MD-F		1	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		5	5741975.15	2120633.25	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741995.83	2120643.4	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741996.8	2120631.22	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741994.29	2120616.53	MD-F		1	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		5	5741979.91	2120604.1	MD-F		1	N	0	3/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741967.32	2120610.05	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741961.82	2120601.45	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741949.06	2120610.83	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741935.33	2120612.08	MD-F		0.75	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741927.6	2120600.39	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741915.81	2120609.67	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		18	5741900.25	2120632.28	MD-F		4	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741931.47	2120619.43	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		6	5741933.31	2120630.64	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741923.35	2120633.44	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741909.63	2120636.92	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		5	5741921.9	2120654.03	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741936.2	2120669.3	MD-F	2	0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741927.89	2120672.97	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741912.91	2120676.25	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741908.76	2120699.64	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741914.56	2120691.52	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741926.44	2120699.35	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741936.88	2120664.37	MD-F	1	0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		6	5741939.2	2120659.73	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741944.23	2120645.45	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741947.42	2120636.44	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741912.76	2120614.11	MD-F		0.75	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		6	5741970.9	2120630.54	MD-F		0.75	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741967.81	2120644.55	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741954.66	2120651.13	MD-F		0.1	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741952.44	2120657.51	MD-F		1	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741948.19	2120691.04	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741964.13	2120698.68	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741975.54	2120688.43	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741981.14	2120679.64	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741998.44	2120661.66	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741991.29	2120651.32	MD-F		0.75	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741968.77	2120676.64	MD-F		0.75	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		5	5741976.51	2120659.44	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741980.95	2120645.33	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741979.6	2120629.58	MD-F		1	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		5	5741993.8	2120618.36	MD-F		0.75	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741994.58	2120609.57	MD-F	1	1	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741987.52	2120611.41	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741975.83	2120601.26	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741953.12	2120607.83	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741939.97	2120615.18	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741930.79	2120608.31	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		6	5741900.16	2120623.29	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		12	5741909.63	2120625.9	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741921.71	2120622.62	MD-F		0.25	N	0	3/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741931.28	2120624.45	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741915.33	2120635.86	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741907.7	2120644.24	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		6	5741909.14	2120653.25	MD-F		0.75	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741924.8	2120653.74	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741914.46	2120670.07	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741914.56	2120685.34	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		12	5741900.54	2120693.17	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741920.84	2120693.55	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741933.59	2120691.43	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741939.78	2120672.49	MD-F	0		N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741934.95	2120660.31	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741953.12	2120639.92	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741948.77	2120627.84	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741954.08	2120621.26	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741970.51	2120626.48	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741970.32	2120633.44	MD-F		0.75	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741958.43	2120651.22	MD-F		0.1	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741953.31	2120671.52	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741950.31	2120688.62	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		6	5741959.79	2120698.29	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741976.99	2120692.49	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741998.06	2120696.94	MD-F		0.25	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741988.68	2120675.38	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741999.51	2120663.4	MD-F		0.75	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741983.04	2120668.8	MD-F		2	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741975.15	2120673.26	MD-F		1	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741972.74	2120665.82	MD-F		0.5	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		14	5741979.5	2120649.1	MD-F		1	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		6	5741999.12	2120638.76	MD-F		1	N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741995.64	2120620.68	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741995.25	2120612.28	MD-F	2	1	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741990.33	2120611.5	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741964.13	2120609.96	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741957.56	2120610.73	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741944.61	2120603.67	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741927.31	2120601.93	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		3	5741900.06	2120605.51	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741901.99	2120634.99	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741916.49	2120629.09	MD-F		2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741927.7	2120630.54	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741918.04	2120631.31	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		1	5741906.34	2120643.18	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741902.38	2120657.89	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741934.37	2120676.54	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741918.33	2120670.75	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741914.07	2120680.8	MD-F		0.5	N	0	3/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741900.43	2120678.79	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741910.69	2120697.61	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741916.46	2120689.07	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741936.33	2120695.65	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741941.13	2120676.16	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741943.02	2120655.91	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741944.52	2120639.92	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		2	5741946.26	2120634.41	MD-F		0.25	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	*		4	5741947.51	2120621.07	MD-F		0.5	N	0	3/9/2005
Ranges 43-48 --	LB2-MI07-SG05	Fuze, projectile, point detonating, M48 series	2	6	5741903	2120625	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MI07-SG05	Projectile, 57mm, high explosive, M306 series	3	2	5741995	2120605	UXO	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SG05	Projectile, 57mm, target practice, M306 series	1	6	5741980	2120675	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742088.71	2120603.87	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		2	5742083.4	2120609.52	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742081.07	2120621.94	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742083.1	2120627.26	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742064.16	2120639.92	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742066.48	2120629.48	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		7	5742060.68	2120616.04	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		7	5742067.54	2120611.21	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742051.11	2120600.87	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742037.97	2120616.82	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		8	5742043.38	2120631.51	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742031.59	2120670.55	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742025.89	2120671.52	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742024.05	2120662.82	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742029.27	2120652	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742028.21	2120619.91	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742026.86	2120601.35	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742016.71	2120620.49	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742011.3	2120607.73	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742006.95	2120614.11	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742001.83	2120623.49	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742009.17	2120637.02	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		9	5742008.59	2120663.3	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		2	5742014	2120668.04	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742013.04	2120682.92	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742016.61	2120685.15	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742022.02	2120690.17	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		7	5742031.59	2120696.65	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742041.45	2120693.75	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742052.85	2120680.22	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742068.8	2120679.06	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		9	5742057.3	2120681.57	MD-F		0.75	N	0	3/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742079.04	2120696.94	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742093.06	2120692.3	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742076.34	2120671.33	MD-F		0.15	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742081.56	2120662.82	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742077.11	2120655.09	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742091.32	2120649.87	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		2	5742087.65	2120611.5	MD-F		0.15	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742099.34	2120601.64	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		10	5742085	2120642	MD-F		8	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742083.78	2120614.5	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		0	5742078.08	2120622.23	MD-F		0.15	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742065.71	2120650.74	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742065.71	2120624.55	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		2	5742064.26	2120613.53	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742069.38	2120605.41	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742059.81	2120603.87	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742040.58	2120622.91	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742037.97	2120637.31	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742024.44	2120654.8	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742031.69	2120647.84	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742027.82	2120633.54	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742024.83	2120606.96	MD-F		0.17	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742013.81	2120616.82	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742009.17	2120605.7	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		0	5742014.49	2120629.38	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742001.15	2120641.27	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742015.16	2120653.16	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742002.21	2120670.46	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742017.19	2120681.47	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742013.91	2120688.04	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742015.45	2120694.13	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742037.1	2120696.36	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742048.22	2120692.97	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		8	5742054.4	2120675.87	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742065.61	2120668.91	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742059.81	2120685.63	MD-F		1.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742090.64	2120698.1	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742096.44	2120687.47	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742084.75	2120665.43	MD-F		0.15	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742077.08	2120651.66	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742095.09	2120653.64	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742089.97	2120625.23	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742090.23	2120629.59	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		8	5742085	2120646	MD-F		4	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742086.28	2120606.04	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742078.47	2120625.81	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742074.02	2120644.07	MD-F		0.4	N	0	3/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742059.91	2120646.29	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742066.48	2120637.11	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742069.77	2120615.75	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742066.19	2120607.25	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		9	5742060.01	2120600.58	MD-F		1.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742049.38	2120615.18	MD-F		0.15	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742044.45	2120626.1	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742037.97	2120673.26	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742029.56	2120675.48	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742026.18	2120656.15	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742025.5	2120640.98	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742024.54	2120631.41	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742029.27	2120614.98	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742010.43	2120611.21	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742011.3	2120602.8	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742000.38	2120605.51	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742002.6	2120614.89	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742008.88	2120644.07	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742011.59	2120656.44	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742008.49	2120665.91	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742000.57	2120688.14	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742018.74	2120698.58	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742023.47	2120687.66	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742044.87	2120681.95	MD-F		0.6	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742055.08	2120665.91	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742070.64	2120672.2	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742064.16	2120680.41	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742088.32	2120691.33	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742097.41	2120683.7	MD-F		0.15	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742074.02	2120667.56	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742087.16	2120650.64	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		2	5742091.9	2120639.24	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742088.23	2120622.33	MD-F		0.75	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		2	5742097.41	2120609.47	MD-F		3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		2	5742093.83	2120600.39	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742081.46	2120603.48	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742070.73	2120645.13	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742060.1	2120640.98	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742061.75	2120628.9	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742061.84	2120622.62	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		2	5742057.4	2120605.8	MD-F		0.15	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742056.24	2120601.26	MD-F		1.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		0	5742041.93	2120618.07	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		2	5742037	2120670.07	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742028.6	2120672.29	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742028.69	2120665.33	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742023.09	2120636.63	MD-F		0.2	N	0	3/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742026.86	2120611.5	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742021.25	2120611.12	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742007.24	2120601.45	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742004.53	2120610.92	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742000.76	2120618.07	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742012.07	2120631.31	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742012.65	2120647.84	MD-F		0.75	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742009.36	2120659.34	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742010.33	2120667.75	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742010.43	2120677.61	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		5	5742018.74	2120692.3	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		2	5742039.81	2120698.39	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		9	5742068.41	2120662.63	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742060.97	2120680.12	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742075.76	2120699.06	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742090.45	2120679.54	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		6	5742077.98	2120665.04	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		3	5742081.85	2120658.86	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742098.86	2120635.47	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742089.19	2120616.53	MD-F		1.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	*		4	5742022.67	2120628.09	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SG06	Fuze, projectile, combination, M1907	1	6	5742060	2120615	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MI07-SG06	Fuze, projectile, point detonating, M48 series	2	6	5742055	2120645	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MI07-SG06	Projectile, 57mm, high explosive, M306 series	3	3	5742001	2120675	UXO	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MI07-SG06	Projectile, 57mm, high explosive, M306 series	3	2	5742090	2120602	UXO	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MI07-SG06	Projectile, 57mm, high explosive, M306 series	3	6	5742090	2120690	UXO	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MI07-SG06	Projectile, 57mm, target practice, M306 series	1	2	5742050	2120605	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MI07-SG06	Projectile, 57mm, target practice, M306 series	1	4	5742001	2120605	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MI07-SG06	Projectile, 75mm, Shrapnel, MK I	3	12	5742060	2120675	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742107.56	2120631.75	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742145.1	2120625.97	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		7	5742146.01	2120640.48	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742133.3	2120652.28	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742126.3	2120671.53	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		5	5742124.35	2120686.07	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742135.57	2120676.43	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742147.82	2120666.22	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742155.87	2120665.54	MD-F		0.15	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742161.2	2120675.18	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742146.23	2120685.73	MD-F		0.15	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742153.6	2120696.84	MD-F		0.25	N	0	3/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742166.53	2120659.53	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		2	5742175.04	2120651.6	MD-F		0.15	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742181.16	2120669.17	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742193.75	2120694.57	MD-F		0.15	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742198.85	2120688.34	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742192.39	2120639.12	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742181.95	2120640.71	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742193.18	2120617.69	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742191.48	2120601.59	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742176.98	2120613.7	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742172.2	2120603.06	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742162.45	2120626.31	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742150.77	2120623.25	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742156.1	2120606.35	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742124.23	2120622.56	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742117.77	2120622.79	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742125.82	2120613.15	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742123.78	2120603.4	MD-F		0.15	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742108.02	2120609.98	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742106.77	2120628.12	MD-F		0.4	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742102.71	2120628.22	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742114	2120652	MD-F		1.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742136.48	2120637.42	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742141.81	2120627.55	MD-F		0.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742149.52	2120635.04	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742138.75	2120649.78	MD-F		0.4	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742100.31	2120681.65	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742118.34	2120689.13	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742135.91	2120680.4	MD-F		0.15	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742149.75	2120651.37	MD-F		0.15	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742155.76	2120672.35	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742148.27	2120681.99	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		7	5742175.38	2120699.34	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		9	5742166.98	2120688.11	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742165.62	2120668.61	MD-F		0.15	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742185.92	2120677.56	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742190.91	2120681.99	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742198.96	2120694.12	MD-F		1.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742190	2120669.63	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742184.11	2120662.48	MD-F		0.15	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		9	5742193.29	2120644.45	MD-F		0.4	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742172.2	2120635.15	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742184.11	2120627.33	MD-F		0.75	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742199.19	2120610.77	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742182.52	2120608.39	MD-F		0.8	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742161.5	2120618.91	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742153.38	2120624.49	MD-F		0.2	N	0	3/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742153.83	2120610.77	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742133.08	2120602.72	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742127.29	2120624.61	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742115.39	2120625.29	MD-F		0.75	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742124.8	2120616.55	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742110.4	2120602.49	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742104.27	2120610.66	MD-F		1	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742100.76	2120622.91	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742109.15	2120629.94	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742109	2120663	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742105.52	2120637.53	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742122.73	2120642.04	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		2	5742132.4	2120629.71	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742142.6	2120645.47	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742134.33	2120655.79	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742112.1	2120676.77	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		9	5742102.23	2120686.07	MD-F		0.4	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742129.34	2120680.4	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742137.61	2120672.57	MD-F		0.75	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		10	5742150.43	2120664.07	MD-F		0.4	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742152.7	2120654.2	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742151.22	2120677.45	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742151.79	2120693.1	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742163.58	2120693.21	MD-F		1	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742174.36	2120696.16	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742168.35	2120654.2	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742184.22	2120673.37	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742198.85	2120681.19	MD-F		0.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		8	5742196.7	2120668.15	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742187.28	2120669.51	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742190	2120645.47	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742183.2	2120644.68	MD-F		0.15	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		5	5742176.96	2120634.59	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742188.87	2120605.55	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742173.9	2120607.14	MD-F		0.3	U	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742168.91	2120605.78	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742168.46	2120614.06	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		2	5742148.16	2120615.19	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742146.12	2120601.13	MD-F		0.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742131.26	2120606.01	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742121.85	2120619.28	MD-F		0.4	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742122.53	2120612.59	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742121.74	2120606.24	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742107	2120600.34	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742110.85	2120627.89	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742185.75	2120622.74	MD-F		0.15	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		12	5742115	2120655	MD-F		2	N	0	3/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742110	2120665	MD-F		0.4	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742102.69	2120643.66	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742127.07	2120640.26	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742138.63	2120628.46	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742152.7	2120633.11	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742126.95	2120664.07	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742103.25	2120674.84	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		7	5742105.98	2120683.01	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742142.38	2120668.38	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742147.71	2120654.32	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		9	5742151	2120669.06	MD-F		0.4	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742169.93	2120698.77	MD-F		0.75	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742171.18	2120690.6	MD-F		3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742171.52	2120675.18	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742176.28	2120665.43	MD-F		0.24	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742188.64	2120673.25	MD-F		0.4	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742182.18	2120685.39	MD-F		0.25	U	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742196.13	2120698.88	MD-F		0.75	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742196.7	2120674.5	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742194.31	2120665.2	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742185.92	2120667.02	MD-F		0.75	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742185.13	2120653.75	MD-F		0.4	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742183.54	2120639.01	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742176.06	2120644.45	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742181.27	2120630.05	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742199.3	2120614.06	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742176.4	2120600.91	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742170.73	2120607.26	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742169.14	2120620.07	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742160.86	2120629.14	MD-F		0.6	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742139.54	2120600.34	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742130.81	2120611.68	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742118.9	2120626.19	MD-F		1	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		3	5742127.18	2120608.39	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742102.91	2120602.72	MD-F		0.75	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742109.26	2120615.65	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742130.7	2120685.67	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI07-SG07	*		6	5742114	2120658	MD-F		0.75	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	*		4	5742115	2120664	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	Fuze, projectile, point detonating, M48 series	2	6	5742120	2120602	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MI07-SG07	Fuze, projectile, point detonating, M48 series	2	10	5742193.63	2120672.23	MD-E	1	2	U	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	Fuze, projectile, point detonating, M48 series	2	4	5742169.59	2120610.09	MD-E	1	2	U	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG07	Fuze, projectile, point detonating, M48 series	2	2	5742168.35	2120647.63	MD-E	1	2	U	0	3/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG07	Projectile, 57mm, high explosive, M306 series	3	2	5742180	2120680	UXO	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MI07-SG07	Projectile, 75mm, practice (model unknown)	2	2	5742145	2120685	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MI07-SG07	Projectile, 75mm, practice (model unknown)	2	6	5742110	2120620	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MI07-SG07	Projectile, 75mm, Shrapnel, MK I	3	4	5742195	2120685	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MI07-SG07	Projectile, 75mm, Shrapnel, MK I	3	6	5742120	2120620	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MI07-SG07	Projectile, 81mm, mortar, illumination, M301 series	2	8	5742105	2120660	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742255.78	2120656.47	MD-F		1	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		7	5742243.19	2120648.76	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742229.68	2120634.08	MD-F		0.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		5	5742227.65	2120623.13	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		3	5742224.02	2120603.4	MD-F		0.4	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742221.76	2120615.19	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742215.9	2120619.86	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742207.55	2120607.67	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742204.86	2120621.09	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742201.12	2120635.15	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742219.15	2120642.98	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742217.9	2120650.12	MD-F		0.4	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742209.28	2120667.81	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		8	5742201.68	2120694.46	MD-F		1.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742214.5	2120684.59	MD-F		1	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742227.54	2120691.06	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742238.99	2120692.53	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742236.04	2120684.48	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742220.85	2120669.85	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742226.86	2120659.76	MD-F		1.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742233.78	2120657.38	MD-F		0.15	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742238.88	2120659.99	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742236.73	2120672.8	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742259.75	2120675.64	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742267.12	2120688.22	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742258.84	2120698.09	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742278.68	2120697.52	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742286.89	2120680.85	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742299.32	2120668.83	MD-F		0.15	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742294.9	2120654.66	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742292.97	2120664.41	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742275.62	2120661.01	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		10	5742270.06	2120657.72	MD-F		2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742274.6	2120637.65	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742283.9	2120634.81	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742285.26	2120643.09	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742287.53	2120652.73	MD-F		0.25	N	0	3/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG08	*		10	5742298.3	2120627.21	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742299.21	2120617.12	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742272.79	2120606.58	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		10	5742280.72	2120615.53	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742280.84	2120624.15	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742261.56	2120630.84	MD-F		1.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742263.03	2120620.86	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742258.84	2120610.88	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742254.19	2120608.5	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		5	5742247.16	2120632.88	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		8	5742255	2120680	MD-F		2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		2	5742245	2120643	MD-F		0.75	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		8	5742254	2120625	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742233.78	2120632.54	MD-F		0.3	U	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742239.79	2120602.15	MD-F		0.15	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742220.4	2120620.18	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742213.85	2120616.99	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		5	5742201.23	2120612.7	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742215.86	2120633.68	MD-F		0.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742225.16	2120644	MD-F		0.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742214.27	2120648.53	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742204.86	2120656.58	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		3	5742211.78	2120688.68	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742215.29	2120690.94	MD-F		0.75	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742229.69	2120689.02	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742241.37	2120699.34	MD-F		0.4	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742233.32	2120681.42	MD-F		0.15	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742223.68	2120675.18	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742226.75	2120669.63	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742232.3	2120661.01	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742239.79	2120662.14	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742241.94	2120673.03	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742251.69	2120673.37	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742264.28	2120683.23	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		3	5742268.14	2120694.57	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742283.33	2120692.42	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		3	5742293.99	2120699.9	MD-F		0.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742299.66	2120656.24	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		12	5742294.11	2120658.17	MD-F		5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742292.97	2120664.41	MD-F		0.75	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742281.63	2120673.14	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742271.65	2120664.52	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742279.93	2120658.51	MD-F		0.75	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742262.23	2120654.81	MD-F		0.4	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		16	5742267.91	2120648.19	MD-F		1.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742283.67	2120636.74	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742283.45	2120645.47	MD-F		1	N	0	3/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742291.04	2120649.1	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		18	5742299.21	2120634.93	MD-F		4	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742299.55	2120623.25	MD-F		0.15	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742297.96	2120611.68	MD-F		1.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742287.75	2120606.69	MD-F		0.15	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742270.52	2120600.45	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742283.56	2120618.94	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742273.92	2120620.75	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742271.88	2120629.14	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		8	5742259.22	2120615.45	MD-F		0.75	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742246.93	2120604.76	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742243.08	2120629.14	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		16	5742295	2120678	MD-F		3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742250	2120620	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		3	5742253.74	2120653.18	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742246.02	2120657.49	MD-F		0.15	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742227.71	2120637.11	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742236.5	2120607.71	MD-F		1	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		3	5742224.93	2120613.61	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742215.52	2120624.38	MD-F		0.4	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		5	5742204.75	2120629.82	MD-F		0.4	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742215.18	2120637.31	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742207.69	2120658.63	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742212.34	2120664.41	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742200.44	2120685.61	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742212.68	2120685.61	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742236.04	2120699.34	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742247.16	2120690.83	MD-F		0.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		9	5742237.97	2120688.45	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		10	5742232.64	2120677.56	MD-F		1.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742220.51	2120661.46	MD-F		0.8	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742232.53	2120655	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742235.82	2120660.78	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742248.97	2120666.45	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		8	5742261.45	2120668.61	MD-F		1.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742271.2	2120682.78	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742260.54	2120690.72	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		14	5742284.92	2120686.52	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742296.6	2120668.61	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742297.51	2120654.77	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742288.21	2120670.53	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742277.1	2120677.22	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742275.62	2120663.96	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742264.83	2120651.8	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742278.57	2120640.03	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742280.16	2120634.93	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		2	5742285.83	2120638.67	MD-F		0.3	N	0	3/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742296.03	2120638.21	MD-F		1.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742292.52	2120626.19	MD-F		0.2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		9	5742295.35	2120624.04	MD-F		2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742299.44	2120619.73	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742280.38	2120601.7	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742267.91	2120607.71	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742272.22	2120616.44	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742271.31	2120625.06	MD-F		1.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742267.23	2120636.74	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742264.39	2120623.13	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742261.11	2120614.4	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742245.91	2120626.99	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742248.86	2120630.5	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742258.38	2120641.84	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		2	5742243	2120640	MD-F		0.75	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		3	5742252.49	2120649.21	MD-F		0.15	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		3	5742250.22	2120655.56	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742234	2120626.99	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742235.82	2120611.11	MD-F		0.4	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742234.68	2120601.25	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742227.54	2120608.5	MD-F		0.75	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742215.86	2120609.86	MD-F		0.15	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742204.26	2120615.89	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742210.42	2120624.27	MD-F		0.15	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742222.1	2120648.19	MD-F		0.75	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742216.65	2120654.09	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742206.11	2120661.69	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742211.32	2120669.85	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742218.47	2120692.87	MD-F		0.4	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742227.77	2120697.98	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742246.82	2120697.3	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742235.36	2120692.65	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742218.92	2120675.18	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742223.46	2120665.77	MD-F		1	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742231.62	2120652.5	MD-F		0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742240.69	2120666	MD-F		0.15	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742244.44	2120669.17	MD-F		0.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742257.14	2120669.97	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742266.89	2120675.3	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742272.22	2120692.87	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742285.15	2120694.35	MD-F		0.15	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		16	5742296.15	2120692.08	MD-F		1	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742290.93	2120673.37	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742290.48	2120660.78	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742289.46	2120666.22	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742281.52	2120677.56	MD-F		0.15	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		10	5742271.88	2120653.98	MD-F		1.5	N	0	3/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742260.54	2120650.8	MD-F		0.15	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742276.19	2120645.24	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742277.66	2120631.86	MD-F		0.25	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742282.65	2120649.21	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742297.28	2120630.62	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742294.22	2120622.11	MD-F		2	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		10	5742299.09	2120602.04	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742284.35	2120602.04	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742265.64	2120602.04	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742272.79	2120611.57	MD-F		0.3	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742284.35	2120623.7	MD-F		1.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742270.52	2120621.32	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742269.38	2120635.49	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742263.6	2120628.23	MD-F		0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742257.02	2120601.81	MD-F		0.15	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742246.48	2120615.65	MD-F		1	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742245.57	2120630.62	MD-F		0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		6	5742251.24	2120636.97	MD-F		0.2	N	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	*		4	5742253	2120618	MD-F		0.75	N	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	Fuze, projectile, point detonating, M48 series	2	6	5742231.62	2120614.74	MD-E	1	2	U	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	Fuze, projectile, point detonating, M48 series	2	8	5742258.27	2120606.58	MD-E	1	2	U	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	Fuze, projectile, point detonating, M48 series	2	4	5742229.47	2120675.3	MD-E	1	2	U	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	Fuze, projectile, point detonating, M48 series	2	10	5742290.93	2120619.84	MD-E	1	2	U	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	Fuze, projectile, point detonating, M48 series	2	4	5742289.57	2120645.13	MD-E	1	2	U	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	Fuze, projectile, point detonating, M48 series	2	6	5742232.76	2120604.31	MD-E	1	2	U	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	Fuze, projectile, point detonating, M48 series	2	2	5742287.87	2120697.86	MD-E	1	2	U	0	3/7/2005
Ranges 43-48 --	LB2-MI07-SG08	Fuze, projectile, point detonating, M48 series	2	16	5742296.35	2120604.38	MD-E	1	2	U	0	3/8/2005
Ranges 43-48 --	LB2-MI07-SG08	Projectile, 75mm, Shrapnel, MK I	3	4	5742215	2120635	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741838.03	2120764.67	MD	2	0.5	U	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741840.16	2120796.3	MD	2	0.5	U	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741827.18	2120707.16	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741839.02	2120722.17	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741841.97	2120728.96	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		0	5741844.16	2120726.11	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741847.67	2120714.94	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741843.51	2120703.33	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741871.77	2120726.22	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741867.83	2120718.12	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741874.18	2120700.37	MD-F		0.25	N	0	3/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741892.04	2120726.77	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741859.72	2120746.93	MD-F	2	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741859.94	2120753.28	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741865.09	2120769.93	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741862.9	2120782.31	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741890.06	2120770.81	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741894.77	2120781.1	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		0	5741886.67	2120798.41	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		5	5741849.76	2120790.35	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741846.5	2120784.24	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741838.89	2120788.21	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741830.95	2120790.99	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741812.38	2120783.69	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741800.4	2120780.83	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741809.77	2120763.8	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741819.19	2120751.75	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741837.81	2120750.65	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741830.8	2120742.43	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741843.84	2120742.22	MD-F	2	0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741820.28	2120725.67	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741800.35	2120746.71	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741810.31	2120719.87	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741808.78	2120707.71	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741815.68	2120700.92	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741839.34	2120731.48	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741847.12	2120727.97	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741846.9	2120719.65	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741864.43	2120719.1	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		6	5741868.04	2120731.59	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741869.58	2120721.62	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741874.07	2120710.34	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741896.96	2120746.16	MD-F		0.1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741866.07	2120741.56	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741856.21	2120753.17	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741871.99	2120764.34	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741874.07	2120781.98	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741886.67	2120780.23	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741895.76	2120777.71	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741860.57	2120796.47	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741852.53	2120788.13	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		8	5741849.99	2120783.53	MD-F		4	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741841.42	2120785.04	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741826.82	2120784.64	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741823.81	2120779.56	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741800.2	2120799.81	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741807.14	2120769.49	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741829.38	2120763.36	MD-F	2	0.25	N	0	3/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741831.79	2120747.58	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741833.76	2120730.06	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741824.23	2120726.22	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741810.42	2120741.45	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741807.47	2120729.29	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741840.11	2120716.25	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741837.7	2120724.8	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741848	2120731.15	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741846.03	2120704.09	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741861.03	2120704.09	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741861.91	2120733.67	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		5	5741868.7	2120724.47	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741894.55	2120703.55	MD-F		1.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741891.93	2120733.45	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741868.92	2120747.91	MD-F	2	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741858.3	2120749.66	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741864.76	2120778.47	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		5	5741871.22	2120777.05	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741882.07	2120774.2	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741892.58	2120794.14	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741869.14	2120791.95	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741856.73	2120791.44	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741849.6	2120786.31	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741834.2	2120791.86	MD-F	2	0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741822.54	2120792.02	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741825.24	2120782.5	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741808.81	2120795.99	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741812.29	2120752.84	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741831.13	2120759.63	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741837.85	2120773.77	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741836.93	2120746.93	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741839.67	2120742.65	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741835.73	2120733.01	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		9	5741826.75	2120731.81	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741821.82	2120735.31	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741800.24	2120703	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741814.59	2120709.35	MD-F		0.1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741834.74	2120715.82	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741835.18	2120722.06	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741846.68	2120724.03	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741847.01	2120708.48	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741846.35	2120701.25	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741861.03	2120729.62	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741870.67	2120710.89	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741879.33	2120705.63	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741894.77	2120730.71	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741893.79	2120749.01	MD-F		0.5	N	0	3/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741858.08	2120764.23	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741862.57	2120774.31	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741865.2	2120786.58	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741877.14	2120780.45	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741894.01	2120768.07	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741895.87	2120795.34	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741872.21	2120789.43	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741858.5	2120794.01	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741842.06	2120782.42	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741825.56	2120795.83	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		1	5741830.4	2120782.89	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		4	5741800.4	2120776.63	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741812.18	2120758.43	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741827.18	2120757.33	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741833.73	2120774.4	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741836.93	2120744.41	MD-F	2	0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741838.14	2120738.93	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		0	5741831.02	2120732.9	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741800.24	2120739.04	MD-F		0.75	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		2	5741800.89	2120714.94	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	*		3	5741811.96	2120711.21	MD-F		0.25	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH04	Fuze, projectile, point detonating, M503 series	2	2	5741860	2120770	UXO	1		N	0	6/21/2004
Ranges 43-48 --	LB2-MI07-SH04	Ordnance Components	999	1	5741895	2120710	UXO	1		N	0	6/17/2004
Ranges 43-48 --	LB2-MI07-SH04	Projectile, 105mm, illumination, M314 series	2	24	5741860	2120720	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LB2-MI07-SH04	Projectile, 57mm, high explosive, M306 series	3	1	5741815	2120760	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MI07-SH05	*		1	5741935.2	2120700.48	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		1	5741937.39	2120731.15	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741973.65	2120715.71	MD-F		1	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741976.82	2120708.69	MD-F		1	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741981.53	2120727.21	MD-F		0.75	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741972	2120744.84	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741924.02	2120748.9	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741925.01	2120777.16	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741953.71	2120772.89	MD-F		1.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741964.44	2120768.62	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741989.31	2120761.82	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741998.4	2120756.24	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741999.17	2120781.43	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741987.45	2120774.31	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741962.03	2120788.22	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		3	5741958.42	2120784.61	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741949.44	2120798.08	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741947.57	2120795.02	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741913.07	2120793.15	MD-F		0.5	N	1	3/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741906.06	2120788.01	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741918	2120779.9	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741918.87	2120755.25	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741910.22	2120745.39	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741902.22	2120725.13	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741901.02	2120721.4	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741908.14	2120700.7	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741916.46	2120705.63	MD-F		0.75	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741963.35	2120719.54	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741970.47	2120710.23	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		3	5741995.01	2120703	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741987.89	2120715.49	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741969.7	2120746.49	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741928.62	2120748.9	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		6	5741931.25	2120759.52	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741929.94	2120776.83	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741962.8	2120777.49	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741963.13	2120763.58	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		6	5741996.1	2120761.06	MD-F		1	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741996.98	2120782.53	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		5	5741982.52	2120770.37	MD-F		1	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		6	5741977.37	2120780.45	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		3	5741954.8	2120792.39	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741950.86	2120794.91	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		8	5741946.04	2120798.08	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741933.77	2120799.51	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741914.38	2120787.35	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741911.97	2120777.71	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741915.48	2120765.11	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741909.67	2120735.75	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741905.84	2120724.8	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741900.69	2120717.46	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741901.57	2120705.96	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		1	5741920.95	2120716.58	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741936.95	2120719.98	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741970.47	2120706.83	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741997.64	2120700.7	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741987.23	2120718.55	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741977.15	2120739.26	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741929.94	2120741.78	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		1	5741930.49	2120750.87	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		3	5741932.46	2120767.63	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		1	5741964.99	2120775.08	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741965.98	2120752.62	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		6	5741993.14	2120754.16	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		6	5741992.22	2120782.74	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		6	5741980.77	2120774.2	MD-F		1	N	1	3/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH05	*		8	5741976.93	2120793.81	MD-F		0.75	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		3	5741962.47	2120785.16	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		6	5741948.12	2120791.84	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		7	5741943.3	2120794.91	MD-F		0.75	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741927.53	2120796.44	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741900.69	2120796.33	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741914.27	2120783.84	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741903.87	2120775.74	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741915.37	2120760.95	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741912.19	2120752.73	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741905.4	2120719.98	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741902	2120714.28	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741902.33	2120702.78	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741910.44	2120703.55	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741927.2	2120715.16	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		1	5741935.09	2120721.07	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		3	5741967.4	2120720.85	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741996.1	2120706.5	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741991.28	2120734.33	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741973.32	2120741.01	MD-F		0.75	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		12	5741948.56	2120744.19	MD-F		7	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		1	5741932.68	2120752.84	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		6	5741930.16	2120772.01	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		3	5741933.66	2120773.65	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741971.67	2120750.65	MD-F		1	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741977.59	2120760.51	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		8	5741992.38	2120763.25	MD-F		1	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		10	5741980.44	2120780.01	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		18	5741971.02	2120793.7	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		3	5741959.62	2120781.87	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		3	5741955.02	2120796.88	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741938.15	2120799.73	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741925.23	2120794.36	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741903.1	2120788.11	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		6	5741904.96	2120763.58	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741914.93	2120756.46	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741908.03	2120750.21	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741902	2120737.07	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		2	5741906.6	2120706.39	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		4	5741905.51	2120702.34	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	*		24	5741958	2120754	MD-F		8	N	0	3/15/2005
Ranges 43-48 --	LB2-MI07-SH05	Fuze, projectile, point detonating, M503 series	2	4	5741905	2120703	UXO	1		N	0	3/10/2005
Ranges 43-48 --	LB2-MI07-SH05	Projectile, 57mm, high explosive, M306 series	3	12	5741980	2120715	UXO	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MI07-SH05	Projectile, 57mm, high explosive, M306 series	3	3	5741975	2120720	UXO	1		N	0	5/5/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH05	Projectile, 57mm, high explosive, M306 series	3	8	5741975	2120790	UXO	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MI07-SH05	Projectile, 57mm, high explosive, M306 series	3	3	5741985	2120785	UXO	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MI07-SH05	Projectile, 57mm, high explosive, M306 series	3	6	5741940	2120760	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LB2-MI07-SH05	Projectile, 75mm, Shrapnel, MK I	3	3	5741910	2120799.9	MD-E	1		N	0	4/29/2004
Ranges 43-48 --	LB2-MI07-SH05	Projectile, 75mm, Shrapnel, MK I	3	3	5741915	2120790	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742017.24	2120780.78	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742002.13	2120778.37	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742012.75	2120767.74	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742058.43	2120753.83	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742055.91	2120737.51	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		5	5742031.7	2120746.27	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		3	5742011.99	2120740.79	MD-F		0.15	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		2	5742014.94	2120749.01	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		3	5742000.92	2120733.56	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		6	5742013.19	2120713.62	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742010.34	2120707.71	MD-F		1.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		3	5742022.72	2120706.07	MD-F		0.4	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742027.32	2120706.28	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742055.48	2120723.05	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742063.03	2120704.42	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742085.16	2120719.1	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742093.38	2120717.79	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		7	5742096.34	2120731.48	MD-F		0.6	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742096.34	2120738.82	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742079.79	2120763.69	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742071.14	2120773.22	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742083.3	2120770.26	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742090.2	2120782.42	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742086.59	2120791.18	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742074.54	2120795.56	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742061.28	2120789.1	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		1	5742053.07	2120781.1	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		8	5742065	2120785	MD-F		2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SH06	*		6	5742092	2120778	MD-F		1.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SH06	*		6	5742027.43	2120798.63	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		5	5742006.4	2120793.92	MD-F		0.4	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742011.77	2120765.22	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742035.65	2120749.77	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		6	5742052.63	2120763.69	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742070.15	2120737.72	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742038.82	2120735.2	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742034.22	2120742.54	MD-F		0.15	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		3	5742018.12	2120735.53	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742011.33	2120721.62	MD-F		0.2	N	0	3/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742017.9	2120715.82	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		3	5742002.13	2120709.24	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		3	5742021.19	2120711.1	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		2	5742055.59	2120708.26	MD-F		0.15	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742052.3	2120720.09	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		5	5742051.97	2120724.91	MD-F		0.4	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		2	5742066.65	2120706.18	MD-F		0.15	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		10	5742087.35	2120701.57	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742096.12	2120716.69	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		2	5742097.65	2120727.21	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742082.42	2120747.91	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742081.88	2120760.29	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742075.63	2120768.83	MD-F		1.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		8	5742076.07	2120773	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742097.1	2120795.24	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742091.52	2120798.52	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742073.55	2120798.74	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		2	5742064.24	2120793.92	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742055.8	2120797.21	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742039.59	2120798.52	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		10	5742090	2120775	MD-F		4	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742036.09	2120798.52	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742011.44	2120791.29	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		5	5742020.09	2120761.28	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742031.92	2120751.42	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742048.79	2120756.89	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742045.62	2120738.05	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		5	5742037.4	2120742.11	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742028.64	2120741.45	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		6	5742004.87	2120725.35	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742013.3	2120718.77	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742009.14	2120712.31	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		5	5742023.93	2120702.12	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		2	5742051.2	2120702.23	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742047.92	2120718.99	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		3	5742048.9	2120725.02	MD-F		0.15	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742076.84	2120709.13	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742083.63	2120706.61	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		2	5742097.43	2120711.98	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742093.82	2120734.88	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742085.16	2120742.43	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		10	5742072.24	2120757.22	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742079.9	2120767.52	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		6	5742088.01	2120779.57	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742096.88	2120792.72	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742095.46	2120799.73	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742080.34	2120797.75	MD-F		0.25	N	0	3/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH06	*		1	5742058.32	2120777.49	MD-F		0.15	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742051.2	2120789.43	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742041.23	2120791.29	MD-F		0.15	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		6	5742028.75	2120793.04	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742009.03	2120768.73	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742016.26	2120766.42	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742026.88	2120754.7	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742063.14	2120743.86	MD-F		0.15	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742049.34	2120735.42	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		3	5742036.09	2120738.93	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742016.04	2120744.19	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742006.95	2120750.21	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742000.7	2120726.88	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		2	5742009.03	2120718.88	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		6	5742017.03	2120710.78	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		2	5742020.42	2120704.64	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742038.82	2120701.36	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742048.36	2120714.17	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		1	5742069.17	2120716.14	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		9	5742073.88	2120701.46	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		2	5742087.79	2120712.42	MD-F		1.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		6	5742095.24	2120720.09	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		5	5742098.31	2120734.66	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		2	5742097.21	2120750.54	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742074.32	2120751.31	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742074.87	2120776.83	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		6	5742093.38	2120766.64	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		5	5742098.86	2120786.36	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		6	5742099.4	2120799.84	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742074.1	2120788.22	MD-F		1.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742060.08	2120784.61	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742050	2120782.31	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		4	5742047.37	2120795.56	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH06	*		6	5742068	2120790	MD-F		2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SH06	Fuze, projectile, combination, M1907	1	12	5742075	2120799	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MI07-SH06	Fuze, projectile, combination, M1907	1	6	5742040	2120725	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MI07-SH06	Fuze, projectile, point detonating, M48 series	2	8	5742085	2120705	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MI07-SH06	Fuze, projectile, point detonating, M48 series	2	6	5742090	2120740	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MI07-SH06	Fuze, projectile, point detonating, M48 series	2	8	5742065	2120705	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MI07-SH06	Fuze, projectile, point detonating, M48 series	2	12	5742070	2120740	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MI07-SH06	Projectile, 105mm, illumination, M314 series	2	6	5742085	2120785	MD-E	1		N	0	8/16/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH06	Projectile, 105mm, illumination, M314 series	2	6	5742015	2120785	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MI07-SH06	Projectile, 57mm, high explosive, M306 series	3	24	5742025	2120795	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MI07-SH06	Projectile, 75mm, practice (model unknown)	2	12	5742095	2120755	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MI07-SH06	Projectile, 75mm, Shrapnel, MK I	3	8	5742080	2120705	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742103.02	2120743.09	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742114.63	2120742.33	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		7	5742111.67	2120753.28	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742116.16	2120764.01	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742137.31	2120755.36	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742123.5	2120752.62	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		3	5742123.5	2120739.04	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		2	5742105.98	2120704.86	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742117.59	2120712.97	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742145.08	2120705.52	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742161.84	2120704.31	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742162.83	2120715.05	MD-F		0.4	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742150.56	2120727.54	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		9	5742157.24	2120739.48	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742171.48	2120741.67	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742170.06	2120756.24	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		2	5742178.17	2120747.69	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742184.74	2120731.7	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742174.99	2120720.42	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		7	5742172.8	2120714.17	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742170.5	2120700.92	MD-F		0.75	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742191.42	2120733.23	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		3	5742188.46	2120752.84	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742183.42	2120764.12	MD-F		0.6	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742176.63	2120765.99	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742162.06	2120781.65	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742166.33	2120786.47	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		9	5742192.41	2120781.21	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742191.31	2120788.99	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		7	5742157.79	2120791.18	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742152.31	2120798.08	MD-F		2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742146.18	2120790.31	MD-F		1.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742135.99	2120779.79	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742130.62	2120785.27	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		7	5742122.52	2120789.76	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		9	5742106.09	2120799.62	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742124.38	2120778.04	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742109.37	2120766.75	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742154.62	2120709.57	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742101.59	2120746.16	MD-F		0.3	N	0	3/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742107.95	2120741.23	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		2	5742114.96	2120752.29	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742125.58	2120764.23	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742136.1	2120758.43	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742130.73	2120748.68	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742126.46	2120744.63	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742106.63	2120720.85	MD-F		1.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742114.41	2120715.16	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742125.8	2120702.89	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742137.96	2120715.49	MD-F		3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742141.14	2120707.27	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742155.82	2120703.11	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		7	5742152.44	2120713.25	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742140.15	2120738.6	MD-F		0.6	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742150.34	2120740.79	MD-F		0.4	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742168.09	2120737.07	MD-F		1.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742165.57	2120756.35	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742185.61	2120742	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742186.71	2120736.63	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742177.95	2120722.39	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742178.06	2120716.91	MD-F		0.15	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742193.83	2120751.64	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742181.89	2120760.07	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742158.23	2120757.88	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742155.16	2120774.09	MD-F		0.75	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742160.75	2120787.13	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742186.93	2120781.43	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		2	5742183.64	2120795.45	MD-F		0.15	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742149.79	2120793.37	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742144.97	2120778.8	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742134.13	2120787.24	MD-F		2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		7	5742126.13	2120796.44	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742114.52	2120784.94	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742117.04	2120782.42	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		2	5742112.55	2120766.75	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742190.11	2120714.97	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742101.27	2120752.07	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742112.99	2120748.35	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742112.88	2120756.57	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742117.15	2120760.29	MD-F		0.15	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742132.49	2120768.29	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742119.23	2120750.21	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742124.82	2120732.9	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742102.14	2120732.79	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742100.94	2120713.73	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742123.17	2120706.94	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742133.14	2120713.73	MD-F		0.2	N	0	3/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742141.47	2120716.25	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742157.9	2120711.21	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742166.44	2120725.67	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742139.5	2120727.54	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742144.43	2120745.83	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		3	5742174.88	2120751.31	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742181.78	2120745.72	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742187.59	2120746.27	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742181.56	2120719.65	MD-F		0.75	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742170.28	2120711.32	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		3	5742174.11	2120702.12	MD-F		0.15	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		3	5742199.42	2120742	MD-F		0.15	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		3	5742190.65	2120757.44	MD-F		0.15	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742187.47	2120766.77	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742172.25	2120768.51	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742151.44	2120763.47	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		7	5742173.46	2120783.73	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742191.2	2120785.38	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742193.94	2120791.29	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742175.97	2120797.86	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742152.31	2120791.18	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742145.63	2120798.08	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742141.91	2120781.54	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742131.17	2120789.32	MD-F		0.15	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742118.68	2120793.92	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742115.73	2120787.68	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742102.58	2120766.75	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742102.58	2120749.12	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742106.19	2120746.16	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742121.42	2120760.07	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		7	5742135.11	2120764.67	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742131.5	2120753.5	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742104.66	2120724.36	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742101.37	2120709.46	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742111.56	2120718.55	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742145.08	2120716.36	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742149.14	2120701.25	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		8	5742161.84	2120726.33	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742143.66	2120734.55	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742148.42	2120745.75	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742157.02	2120735.1	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742175.21	2120746.16	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742179.81	2120742.33	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742189.34	2120739.04	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742181.01	2120725.13	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742170.39	2120703.77	MD-F		0.75	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742190.65	2120702.89	MD-F		0.2	N	0	3/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH07	*		5	5742194.93	2120721.51	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742179.37	2120769.27	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742167.54	2120760.18	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742159	2120771.14	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		3	5742163.27	2120784.72	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742186.93	2120788.33	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		2	5742197.56	2120797.75	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		2	5742147.82	2120795.24	MD-F		0.15	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742149.14	2120781.54	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		6	5742134.57	2120773.55	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		2	5742135.66	2120783.95	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		2	5742109.59	2120798.3	MD-F		0.15	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	*		3	5742101.37	2120790.42	MD-F		0.2	U	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742118.35	2120787.24	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MI07-SH07	*		4	5742116.71	2120770.92	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	Ordnance Components	999	4	5742133.25	2120777.71	UXO	1	0.25	U	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH07	Projectile, 57mm, high explosive, M306 series	3	3	5742115	2120740	UXO	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MI07-SH07	Projectile, 57mm, high explosive, M306 series	3	3	5742112	2120734	UXO	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MI07-SH07	Projectile, 75mm, Shrapnel, MK I	3	4	5742140	2120745	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MI07-SH07	Projectile, 76mm, high explosive, M352	3	4	5742135	2120720	UXO	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742269.64	2120755.69	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742275	2120767.74	MD-F		0.4	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742280.04	2120768.51	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742295.71	2120756.24	MD-F		0.75	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742290.01	2120760.18	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742295.16	2120765.88	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742299.21	2120776.94	MD-F		0.4	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742287.38	2120786.91	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742296.25	2120788.11	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742286.51	2120793.15	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742279.6	2120780.56	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742268.21	2120795.89	MD-F		1.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742261.97	2120787.02	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742269.75	2120780.34	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742261.2	2120771.57	MD-F		0.28	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742248.16	2120794.25	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742214.21	2120799.62	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		7	5742237.1	2120778.58	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742240.28	2120766.53	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		1	5742229.43	2120753.83	MD-F		0.15	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742225.49	2120763.91	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742217.93	2120773.87	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742203.91	2120772.89	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742207.63	2120765	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742207.63	2120711.21	MD-F		0.3	N	0	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742217.71	2120722.61	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742219.9	2120730.06	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		7	5742244.55	2120727.65	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742243.45	2120714.28	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742239.62	2120719.65	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742240.72	2120700.81	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742254.08	2120708.69	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742264.27	2120708.48	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742281.58	2120707.27	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742299.65	2120721.73	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742290.12	2120732.79	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		16	5742299.32	2120737.29	MD-F		2.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742287.6	2120741.89	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742275.44	2120733.34	MD-F		2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742277.63	2120723.15	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742272.26	2120718.77	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742260.32	2120736.63	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742260.76	2120742.65	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742249.37	2120736.74	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742252.55	2120766.53	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742258.35	2120756.57	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742268.54	2120752.84	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742266.13	2120755.36	MD-F		0.15	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		6	5742271.83	2120766.1	MD-F		0.6	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742293.63	2120752.51	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		6	5742294.06	2120761.82	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742289.79	2120766.32	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742287.6	2120783.08	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742294.06	2120784.39	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742291.76	2120791.84	MD-F		0.4	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		1	5742270.51	2120798.19	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742265.25	2120788.77	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		6	5742266.68	2120782.86	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		1	5742253.97	2120783.29	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742252	2120794.14	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742230.86	2120798.74	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742220.01	2120788.44	MD-F		1	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		8	5742231.4	2120784.94	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742240.06	2120775.41	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742218.26	2120750.76	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742222.42	2120763.25	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742221.33	2120767.19	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742206.65	2120778.91	MD-F		0.15	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742206.54	2120748.35	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742200.4	2120728.96	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742206.32	2120716.58	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		9	5742220.34	2120713.73	MD-F		0.3	N	0	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742224.61	2120736.08	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742241.59	2120729.95	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742247.73	2120715.6	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742229.21	2120714.28	MD-F		0.15	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742236.77	2120701.36	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742242.91	2120707.6	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742264.71	2120703.87	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742291.22	2120703.87	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742294.83	2120717.79	MD-F		2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742286.51	2120727.43	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		6	5742295.38	2120737.83	MD-F		1	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742282.23	2120733.34	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742277.52	2120726.88	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742276.21	2120716.8	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742263.06	2120715.6	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742256.93	2120726.22	MD-F		1.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		7	5742258.02	2120731.92	MD-F		1.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742264.05	2120740.46	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742238.52	2120741.56	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742248.49	2120766.21	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742253.53	2120759.85	MD-F		0.4	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		6	5742265.03	2120748.68	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742269.53	2120761.06	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742272.37	2120771.9	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742276.54	2120762.26	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742281.9	2120747.8	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742287.05	2120760.29	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742296.15	2120770.92	MD-F		0.75	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		6	5742294.28	2120778.26	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742295.38	2120798.08	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742279.17	2120788.33	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742271.61	2120791.51	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742261.53	2120782.2	MD-F		0.6	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742266.24	2120778.26	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742257.7	2120773.87	MD-F		1	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		8	5742249.81	2120790.31	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742234.14	2120795.89	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742231.73	2120789.1	MD-F		0.75	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742214.1	2120791.51	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742220.67	2120783.08	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742239.18	2120779.35	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742239.95	2120760.62	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742226.15	2120750.76	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		8	5742218.81	2120755.8	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742214.75	2120777.27	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742203.25	2120770.37	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742204.68	2120764.01	MD-F		0.2	N	0	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742205.88	2120744.84	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742208.07	2120703.22	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742220.67	2120734.55	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742228.01	2120731.59	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742241.59	2120717.35	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742235.24	2120722.72	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742237.87	2120706.39	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742258.46	2120700.7	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742271.72	2120712.2	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		0	5742283.55	2120700.7	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742299.43	2120706.72	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742294.17	2120736.08	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		10	5742298.88	2120740.68	MD-F		0.75	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742284.53	2120740.13	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742282.12	2120736.85	MD-F		0.4	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742278.84	2120720.74	MD-F		0.15	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742268.54	2120722.28	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742260.11	2120714.83	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742268.43	2120738.49	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		7	5742257.7	2120739.04	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742246.96	2120734.99	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742244	2120749.99	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742257.48	2120753.94	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742261.21	2120763.56	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742275.33	2120775.63	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742277.08	2120755.25	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742287.27	2120747.58	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742298.12	2120763.03	MD-F		1.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		6	5742289.68	2120778.04	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742290.89	2120786.91	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742280.15	2120784.72	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742276.87	2120782.75	MD-F		0.25	U	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742274.02	2120798.96	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		9	5742266.46	2120794.14	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742263.28	2120778.26	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742247.95	2120779.46	MD-F		0.15	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742254.41	2120796.11	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742246.08	2120791.62	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742219.9	2120799.84	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		7	5742214.32	2120789.43	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742227.35	2120782.2	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742236.66	2120759.19	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		2	5742223.41	2120753.17	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742222.64	2120756.78	MD-F		1.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742225.14	2120770.56	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742210.15	2120769.16	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742205.99	2120755.14	MD-F		0.25	N	0	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742203.14	2120737.07	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742200.95	2120718.77	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742214.75	2120728.52	MD-F		1	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		7	5742236.44	2120731.59	MD-F		0.4	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742247.07	2120722.94	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		1	5742238.42	2120716.14	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742228.12	2120718.12	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742238.63	2120703.11	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742242.58	2120702.45	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		7	5742277.19	2120703.66	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		6	5742287.27	2120703	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742289.24	2120725.35	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742295.71	2120742	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742285.41	2120736.41	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742276.76	2120737.83	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742275.11	2120730.49	MD-F		1.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742269.2	2120719.43	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		5	5742259.78	2120724.14	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		1	5742263.39	2120730.28	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		3	5742254.19	2120745.5	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		4	5742240.93	2120738.71	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		7	5742251.01	2120763.69	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	*		7	5742227.33	2120742.54	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	Fuze, projectile, combination, M1907	1	12	5742248.27	2120759.96	MD-E	1	2	U	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	Fuze, projectile, point detonating, M48 series	2	6	5742241.59	2120796.33	MD-E	1	2	U	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	Fuze, projectile, point detonating, M48 series	2	5	5742296.15	2120712.53	MD-E	1	2	U	0	3/23/2005
Ranges 43-48 --	LB2-MI07-SH08	Projectile, 105mm, smoke, M84 series	2	20	5742295	2120755	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MI07-SH08	Projectile, 75mm, Shrapnel, MK I	3	4	5742285	2120760	UXO	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MI07-SH08	Projectile, 75mm, Shrapnel, MK I	3	4	5742280	2120745	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MI07-SH08	Projectile, 75mm, Shrapnel, MK I	3	10	5742250	2120760	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MI07-SH08	Projectile, 75mm, Shrapnel, MK I	3	3	5742235	2120760	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741643.05	2120889.24	MD-F		0.2	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741635.01	2120895.18	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		8	5741626	2120880.85	MD-F		1	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741631.69	2120869.5	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741646.55	2120849.66	MD-F		1	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741649.69	2120839.44	MD-F		0.75	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741642.76	2120822.24	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741620.86	2120847.83	MD-F		0.1	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741621.53	2120862.83	MD-F		1	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		10	5741616.41	2120873.54	MD-F		1	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741608.98	2120899.64	MD-F		1	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		5	5741606.27	2120868.36	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741609.85	2120846.61	MD-F		0.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741609.5	2120832.89	MD-F		0.1	N	0	12/27/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI02	*		12	5741600.24	2120808.6	MD-F		1	N	1	12/22/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741624.44	2120800.39	MD-F		1.5	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		9	5741645.94	2120815.68	MD-F		0.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741662.27	2120831.14	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741683.68	2120801.35	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741682.46	2120807.2	MD-F		0.4	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741688.22	2120812.1	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741699.23	2120814.19	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741684.12	2120843.9	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741680.45	2120843.37	MD-F		0.1	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741677.56	2120845.56	MD-F		1.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741686.3	2120872.9	MD-F		0.2	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741695.21	2120869.58	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741692.76	2120879.2	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741693.2	2120890.64	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741683.59	2120898.33	MD-F		0.2	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741676.78	2120888.28	MD-F		0.3	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741666.64	2120890.47	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741669.96	2120879.81	MD-F		0.2	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741649.34	2120870.81	MD-F		0.3	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741600.17	2120801.65	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741600.29	2120895.74	MD-F		1.5	N	1	12/22/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741657	2120845	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741677	2120824	MD-F		1.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741622	2120890	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741633.7	2120891.08	MD-F		0.2	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		8	5741623.56	2120877.27	MD-F		0.75	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741637.81	2120871.16	MD-F		1.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741641.39	2120860.24	MD-F		0.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741656.24	2120838.04	MD-F		0.3	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741647.33	2120830.36	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741631.61	2120818.04	MD-F		0.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741615.18	2120827.91	MD-F		0.75	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741617.7	2120861.26	MD-F		1.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741614.39	2120883.48	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741607.67	2120893.09	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		12	5741602.77	2120880.24	MD-F		0.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		5	5741607.23	2120863.64	MD-F		0.75	N	1	12/22/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741614.66	2120838.57	MD-F		0.1	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741601.2	2120827.3	MD-F		0.1	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741611.69	2120820.48	MD-F		1	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741644.45	2120808.08	MD-F		1	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741653.89	2120816.29	MD-F		0.2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741664.98	2120827.39	MD-F		0.75	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741671.65	2120804.19	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741683.07	2120812.45	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741691.45	2120811.92	MD-F		0.3	N	1	12/28/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741697.4	2120822.23	MD-F		0.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		0	5741699.32	2120843.29	MD-F		0.2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741676.34	2120834.81	MD-F		0.3	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741677.56	2120861.9	MD-F		0.1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741699.32	2120877.01	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		0	5741697.05	2120884	MD-F		0.1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741696.7	2120892.74	MD-F		0.2	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741689.27	2120894.49	MD-F		0.2	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741665.33	2120895.1	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741663.76	2120885.66	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741672.5	2120876.66	MD-F		0.2	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741666.82	2120862.77	MD-F		0.25	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741600.34	2120850.8	MD-F		1	N	1	12/22/2004
Ranges 43-48 --	LB2-MI07-SI02	*		12	5741634	2120845	MD-F		3.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741638	2120801	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741684	2120828	MD-F		2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741638.77	2120893.09	MD-F		0.2	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741629.95	2120893	MD-F		0.3	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741644.45	2120864.17	MD-F		0.3	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741650.57	2120856.13	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741647.6	2120843.37	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741648.47	2120835.51	MD-F		0.3	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741624.88	2120826.16	MD-F		0.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741620.95	2120844.77	MD-F		0.25	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741620.69	2120857.53	MD-F		0.1	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741615.21	2120869.3	MD-F		0.2	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741604.52	2120887.15	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741604.35	2120870.28	MD-F		0.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		8	5741606.27	2120856.04	MD-F		0.4	N	1	12/22/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741607.14	2120821.18	MD-F		0.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741601.9	2120811.48	MD-F		1.5	N	1	12/22/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741621.56	2120808.25	MD-F		0.75	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		12	5741645.94	2120811.66	MD-F		1.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741666.47	2120802.22	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741677.21	2120804.06	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741687.17	2120807.73	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741686.47	2120816.55	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741697.22	2120839.79	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		0	5741693.55	2120848.88	MD-F		0.1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741681.67	2120840.49	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741673.19	2120853.77	MD-F		0.75	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741685.25	2120865.83	MD-F		0.2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741692.94	2120872.9	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741694.16	2120876.84	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741691.19	2120892.65	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741684.12	2120893	MD-F		0.2	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741678	2120893.35	MD-F		0.2	N	1	12/27/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741663.06	2120898.42	MD-F		0.3	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741673.63	2120867.75	MD-F		0.3	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741655.37	2120865.48	MD-F		0.5	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741649.52	2120890.2	MD-F		0.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		8	5741600.25	2120860.76	MD-F		0.3	N	1	12/22/2004
Ranges 43-48 --	LB2-MI07-SI02	*		12	5741627	2120845	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741637	2120825	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741660	2120857	MD-F		2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		8	5741615	2120898	MD-F		3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741642.18	2120894.14	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		8	5741626.7	2120875	MD-F		0.3	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		8	5741640.17	2120864.69	MD-F		1	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741636.67	2120857.53	MD-F		0.75	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741640.69	2120842.85	MD-F		0.75	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741648.73	2120825.46	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741623.22	2120818.65	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741621.56	2120835.42	MD-F		1	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741621.03	2120851.85	MD-F		0.1	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		10	5741611.34	2120889.51	MD-F		1.5	N	1	12/22/2004
Ranges 43-48 --	LB2-MI07-SI02	*		8	5741607.67	2120893.09	MD-F		1	N	1	12/22/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741608.63	2120875.61	MD-F		0.1	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741609.85	2120837.7	MD-F		0.2	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741604.78	2120825.2	MD-F		0.5	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741607.41	2120816.73	MD-F		1	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741615.44	2120814.19	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741657.73	2120823.63	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741668.74	2120810.35	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741674.77	2120800.3	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741687.7	2120801.87	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741691.1	2120831.23	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741695.3	2120843.72	MD-F		0.1	N	0	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		1	5741685.6	2120838.66	MD-F		0.1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741674.33	2120838.57	MD-F		0.3	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741678.26	2120853.16	MD-F		0.25	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741680.8	2120866.53	MD-F		0.15	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741690.32	2120873.25	MD-F		0.15	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741693.46	2120886.8	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741695.04	2120896.06	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741687.44	2120890.47	MD-F		0.25	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741679.57	2120897.37	MD-F		0.3	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741668.48	2120883.13	MD-F		0.2	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741677.74	2120874.56	MD-F		0.1	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		2	5741658.78	2120872.9	MD-F		0.5	N	1	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741648.21	2120882.78	MD-F		0.25	N	0	12/27/2004
Ranges 43-48 --	LB2-MI07-SI02	*		6	5741632	2120850	MD-F		2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		4	5741635	2120815	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI02	*		3	5741665	2120846	MD-F		1	N	1	12/28/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI02	Ordnance Components	999	2	5741690	2120895	UXO	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MI07-SI02	Ordnance Components	999	12	5741630	2120830	UXO	1		N	1	7/1/2004
Ranges 43-48 --	LB2-MI07-SI02	Projectile, 20mm, target practice tracer, M206A1		1	5741625	2120825	MD	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MI07-SI02	Projectile, 75mm, practice (model unknown)	2	8	5741680	2120820	MD-E	1		N	1	7/1/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741734.13	2120840.84	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741735.83	2120849.64	MD-F		0.2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741740.73	2120851.4	MD-F		0.29	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741770.93	2120847.67	MD-F		0.2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741769.71	2120843.88	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741765.72	2120836.68	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741750.24	2120810.76	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741763.45	2120808.49	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741777.42	2120821.96	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741791.18	2120817.98	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741797.94	2120816.08	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741795.78	2120839.76	MD-F		0.2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741787.11	2120846.69	MD-F		0.25	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741779.81	2120865.88	MD-F		0.29	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		3	5741775.75	2120886.18	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741737.83	2120886.25	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741728.93	2120893.08	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		3	5741711.86	2120897.88	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741704.44	2120890.65	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741726.9	2120872.92	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741720.68	2120853.03	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741725.2	2120837.81	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741716.76	2120847.51	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741703.68	2120802.07	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741713.37	2120806.1	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741735.89	2120817.18	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741774	2120860	MD-F		2	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741722	2120820	MD-F		2	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		12	5741710	2120834	MD-F		2	N	0	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741780	2120815	MD-F		1.5	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741742.19	2120838.7	MD-F		1.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741733.67	2120852.08	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741743.22	2120856.76	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741762.19	2120859.37	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741771.15	2120837.67	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741760.81	2120824.35	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741743.95	2120814.41	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		3	5741748.86	2120802.33	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		3	5741786.31	2120829.89	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741793.07	2120809.59	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741798.22	2120821.9	MD-F		0.2	N	1	12/28/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741789.4	2120849.05	MD-F		0.25	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741795.37	2120862.77	MD-F		0.75	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741757.21	2120884.29	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741743.55	2120894.7	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741722.84	2120899.71	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741705.79	2120899.71	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		3	5741701.19	2120887.8	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741712.96	2120876.57	MD-F		0.1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741724.06	2120850.18	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741721.92	2120840.84	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741716.39	2120842.47	MD-F		2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741705.44	2120842.6	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741713.11	2120801.82	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741717.52	2120808.74	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741736.9	2120832.66	MD-F		1.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741738	2120870	MD-F		2	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		12	5741725	2120827	MD-F		3	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		12	5741728	2120835	MD-F		3	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		18	5741790	2120840	MD-F		5	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741736.27	2120838.07	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741747.09	2120840.84	MD-F		2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741758.09	2120861.18	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741769.74	2120853.54	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741773.96	2120843.16	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741774.53	2120834.08	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741745.83	2120806.6	MD-F		0.1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741760.56	2120804.34	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		12	5741771.38	2120822.59	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741789.96	2120825.01	MD-F		0.25	N	0	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741798.22	2120837.73	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741794.7	2120843.69	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		8	5741785.41	2120850.81	MD-F		2	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741742.73	2120897.95	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741741.52	2120882.66	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741731.96	2120890.31	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741718.65	2120890.65	MD-F		0.2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741710.66	2120878.74	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741729.2	2120875.35	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741727.04	2120852.35	MD-F		0.2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741725.95	2120844.99	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		3	5741703.17	2120846.88	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741704.68	2120806.35	MD-F		1.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741717.02	2120801.95	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741738	2120865	MD-F		3	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		12	5741788	2120888	MD-F		5	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		12	5741712	2120815	MD-F		3	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		12	5741713	2120826	MD-F		3	N	1	12/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741737.59	2120851.81	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741754.51	2120857.38	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741764.73	2120853.87	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741775.21	2120848.33	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741751.75	2120820.45	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741744.2	2120810.25	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741752.5	2120802.45	MD-F		0.3	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		6	5741775.03	2120800.44	MD-F		1	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741796.59	2120812.43	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741796.19	2120829.62	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741798.49	2120844.37	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741793.07	2120878.87	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741757.35	2120899.31	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741746.25	2120883.88	MD-F		0.2	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		3	5741735.17	2120889.26	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741700.78	2120898.36	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741708.77	2120884.83	MD-F		0.5	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741725.01	2120879.14	MD-F		0.29	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741731.37	2120856	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741719.78	2120845.74	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		1	5741711.48	2120845.87	MD-F		0.25	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		2	5741701.28	2120809.88	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741719.66	2120812.14	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		4	5741742.65	2120800.19	MD-F		0.75	N	1	12/28/2004
Ranges 43-48 --	LB2-MI07-SI03	*		24	5741773	2120897	MD-F		10	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		10	5741755	2120845	MD-F		5.5	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	*		10	5741733	2120808	MD-F		2.5	N	1	12/29/2004
Ranges 43-48 --	LB2-MI07-SI03	Fuze, projectile, point detonating, M48 series	2	1	5741745	2120810	UXO	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MI07-SI03	Ordnance Components	999	2	5741701	2120805	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MI07-SI03	Projectile, 57mm, high explosive, M306 series	3	1	5741750	2120825	UXO	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MI07-SI03	Projectile, 57mm, target practice, M306 series	1	1	5741725	2120825	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MI07-SI03	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5741700.1	2120805	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MI07-SI03	Projectile, 75mm, Shrapnel, MK I	3	5	5741790	2120890	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MI07-SI03	Projectile, 81mm, mortar, illumination, M301 series	2	18	5741790	2120850	UXO	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MI07-SI03	Projectile, 81mm, mortar, practice, M43 series	2	1	5741750	2120850	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MI07-SI04	*		8	5741802.97	2120831.82	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741818.91	2120854.02	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741835.68	2120836.53	MD-F		1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		0	5741847.29	2120831.17	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		18	5741836.28	2120861.29	MD-F		2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741817.18	2120872.28	MD-F		0.3	N	1	1/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741818.62	2120896.01	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		0	5741828.17	2120891.18	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741841.73	2120880.29	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		0	5741854.87	2120881.32	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741870.79	2120879.7	MD-F		0.3	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741882.81	2120897.65	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741890.15	2120893.4	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741891.64	2120808.2	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741888.46	2120806.74	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741850.46	2120810.39	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741835.52	2120802.19	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		3	5741817.17	2120801.94	MD-F		2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741807.35	2120813.39	MD-F		0.75	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741811.57	2120809.9	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741802	2120875	MD-F		5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		18	5741875	2120838	MD-F		5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		12	5741860	2120865	MD-F		7	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		0	5741809.79	2120834.33	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741824.06	2120842.52	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		3	5741837.95	2120830.44	MD-F		0.75	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741845.83	2120818.91	MD-F		0.3	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		8	5741831.56	2120862.73	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741821.29	2120868.27	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741812.56	2120884.19	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741802.59	2120898.98	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741826.73	2120887.07	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741843.27	2120875.26	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		0	5741859.29	2120886.76	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741861.96	2120897.24	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		1	5741883.84	2120889.12	MD-F		0.3	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741884.87	2120899.39	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741898.6	2120887.9	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741898.44	2120862.5	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741882.24	2120815	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		6	5741864.5	2120802.84	MD-F		0.75	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741844.12	2120813.96	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741833.17	2120810.39	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741803.37	2120801.29	MD-F		0.75	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741816.6	2120807.71	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741814.74	2120828	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		12	5741855	2120850	MD-F		2.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		12	5741875	2120860	MD-F		2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741829.5	2120840.89	MD-F		1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741834.71	2120825	MD-F		1.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741856.14	2120826.87	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741857.24	2120856.66	MD-F		0.75	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741813.27	2120868.07	MD-F		0.25	N	1	1/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741804.95	2120884.91	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741822.62	2120897.55	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741851.59	2120882.96	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741858.47	2120893.64	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741870.49	2120891.59	MD-F		1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741892.29	2120897.32	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741889.71	2120879.01	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741879.71	2120846.46	MD-F		0.25	N	0	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		6	5741891.45	2120802.29	MD-F		0.75	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		6	5741854.27	2120806.33	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741841.28	2120816.15	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741836.82	2120807.71	MD-F		0.75	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741833.9	2120800.32	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741813.11	2120814.45	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741819.04	2120810.39	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741812.22	2120831.09	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		12	5741890	2120830	MD-F		2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		12	5741845	2120855	MD-F		2.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		12	5741885	2120850	MD-F		1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741808.46	2120843.72	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		3	5741838.28	2120822.73	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		0	5741852.65	2120827.35	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741853.03	2120862.31	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741826.63	2120860.57	MD-F		1.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741805.26	2120888.2	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741811.22	2120897.34	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		0	5741824.57	2120892	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741835.15	2120886.25	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741859.09	2120899.09	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741868.02	2120885.04	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		1	5741878.81	2120899.6	MD-F		0.3	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741885.11	2120878.69	MD-F		1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		6	5741898.6	2120834.72	MD-F		1.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		3	5741888.14	2120800.26	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741879	2120816.52	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741828.78	2120813.39	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		4	5741840.71	2120806.17	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741824.72	2120802.84	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		2	5741805.32	2120805.27	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		0	5741808.16	2120829.3	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		12	5741884	2120835	MD-F		1.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	*		12	5741898	2120843	MD-F		1.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SI04	Fuze, projectile, point detonating, M48 series	2	3	5741850	2120890	UXO	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MI07-SI04	Projectile, 57mm, high explosive, M306 series	3	6	5741815	2120895	UXO	1		N	0	6/14/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI04	Projectile, 57mm, high explosive, M306 series	3	1	5741895	2120830	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MI07-SI04	Projectile, 57mm, high explosive, M306 series	3	6	5741800.1	2120895	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LB2-MI07-SI04	Signal, illumination, ground, parachute, rifle, M19 series	1	6	5741880	2120810	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741943.37	2120852.66	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741932.89	2120882.82	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741970.04	2120898.54	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741960.71	2120887.79	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741958.45	2120894.09	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741934.64	2120895.52	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741906.22	2120898.7	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741902.41	2120881.39	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741909.24	2120875.2	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741906.06	2120842.81	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741905.27	2120830.43	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741902.89	2120821.38	MD-F		0.2	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741901.78	2120802.01	MD-F		2	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		8	5741925.32	2120829.38	MD-F		1	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741916.06	2120833.76	MD-F		0.2	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741922.73	2120838.21	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741953.05	2120835.67	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741954.48	2120819.63	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741956.55	2120805.66	MD-F		0.25	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741971.15	2120806.14	MD-F		0.25	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		0	5741972.9	2120822.17	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741984.17	2120827.57	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741998.62	2120815.51	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741998.46	2120834.24	MD-F		1.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741997.16	2120847.17	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741994.17	2120859.8	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741999.31	2120869.83	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741993.11	2120883.41	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741990.84	2120890.92	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741980.63	2120892.02	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741983.33	2120881.36	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741965.16	2120875.45	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		1	5741960.2	2120860.59	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		8	5741950.51	2120854.24	MD-F		2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741940.67	2120850.12	MD-F		1.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		8	5741930	2120805	MD-F		2	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741957.98	2120877.11	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741950.83	2120895.05	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741936.54	2120898.38	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741929.72	2120898.22	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741903.2	2120891.39	MD-F		0.5	N	1	1/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741913.68	2120865.2	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		8	5741910.35	2120852.18	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		12	5741906.54	2120835.19	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741901.3	2120825.19	MD-F		0.1	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741942.1	2120819.32	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741929.43	2120823.89	MD-F		1.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741917.33	2120829.95	MD-F		0.1	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741934.64	2120839.32	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		1	5741947.5	2120835.99	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741957.82	2120826.46	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741952.26	2120809.63	MD-F		0.1	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741983.54	2120804.71	MD-F		0.5	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741969.09	2120816.14	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741980.84	2120824.56	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741988.46	2120818.52	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		1	5741985.44	2120834.24	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741996.42	2120838.78	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741996.62	2120856.82	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741993.33	2120865.75	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741989.17	2120873.63	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741999.02	2120881.8	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741994.79	2120889.98	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741984.97	2120892.03	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741981.87	2120859.91	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		1	5741970.93	2120875.74	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741965.28	2120858.53	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741951.15	2120863.61	MD-F		1.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741929	2120866	MD-F		1	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741920	2120810	MD-F		3	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741938.61	2120859.48	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741944.8	2120886	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		1	5741963.55	2120882.68	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		1	5741968.08	2120892.68	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741956.62	2120886.55	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741957.98	2120898.06	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741941.47	2120892.98	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741907.81	2120893.93	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741901.3	2120866.79	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741915.11	2120871.23	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741917.49	2120862.5	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741908.92	2120828.53	MD-F		0.2	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		1	5741904.95	2120817.73	MD-F		0.1	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741941.12	2120807.17	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741937.34	2120816.14	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741911.94	2120833.76	MD-F		0.2	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741924.16	2120845.83	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741938.29	2120841.86	MD-F		0.2	N	1	1/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741955.6	2120812.81	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741957.66	2120801.85	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741970.36	2120800.58	MD-F		0.25	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741980.52	2120808.04	MD-F		1.5	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741986.71	2120823.44	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		30	5741997.03	2120825.51	MD-F		3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741993.38	2120832.49	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741989.1	2120838.18	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741997.16	2120862.01	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741996.1	2120871.88	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741991.21	2120875.74	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741991	2120898.7	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741982.16	2120886.91	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		0	5741978.66	2120881.51	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741974.65	2120864.94	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741956.23	2120864.56	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		8	5741953.21	2120847.58	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		10	5741918	2120887	MD-F		20	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		12	5741975	2120840	MD-F		5	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741934.64	2120869.49	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741947.97	2120882.66	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741971.07	2120889.39	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741953.69	2120889.17	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741954.64	2120897.11	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741940.67	2120899.33	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741934	2120899.49	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741905.27	2120870.76	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741918.45	2120867.1	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741923.53	2120859.96	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		10	5741901.62	2120842.02	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741901.46	2120807.09	MD-F		0.25	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741942.42	2120814.55	MD-F		0.1	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741933.85	2120822.02	MD-F		2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		10	5741921.25	2120825.4	MD-F		1	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741912.89	2120838.53	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741928.76	2120845.19	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		0	5741945.91	2120833.45	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		1	5741950.81	2120830.2	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741964.8	2120808.52	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741973.38	2120802.49	MD-F		0.25	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741975.76	2120814.4	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741977.82	2120829.95	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		8	5741995.92	2120829.16	MD-F		2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741988.93	2120829.32	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741987.03	2120842.02	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741992.56	2120851.76	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741992.09	2120869.1	MD-F		0.1	N	1	1/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI05	*		2	5741996.54	2120878.23	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741995.67	2120885.6	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741977.42	2120871.88	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		4	5741970.04	2120869.64	MD-F		0.4	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		3	5741966.07	2120864.88	MD-F		4	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		1	5741944.32	2120848.69	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SI05	*		6	5741923	2120875	MD-F		3	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	*		12	5741975	2120845	MD-F		10	N	1	1/19/2005
Ranges 43-48 --	LB2-MI07-SI05	Projectile, 105mm, smoke, M84 series	2	6	5741960	2120880	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MI07-SI05	Projectile, 105mm, smoke, M84 series	2	10	5741991	2120878	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742086.73	2120850.12	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742092.8	2120844.92	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742099.11	2120833.92	MD-F		0.15	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		5	5742081.25	2120809.65	MD-F		0.15	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742074.95	2120801.98	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742064.07	2120811.69	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742058.16	2120824.13	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742059.52	2120836.42	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742039.84	2120839.51	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742037.89	2120827.26	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742031.15	2120815.47	MD-F		0.15	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		1	5742044.79	2120811.69	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742017.77	2120804.7	MD-F		0.15	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742008.42	2120824.23	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742002.65	2120838.46	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742001.87	2120852.84	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742025.98	2120885.9	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742008.53	2120890.99	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742023.18	2120896.87	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742036.33	2120883.98	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742039.58	2120876.96	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742028.18	2120870.03	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742023.79	2120867.84	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742015.11	2120835.13	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742027.78	2120831.8	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742029.4	2120840.56	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742039.23	2120847.75	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742064.19	2120864.4	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742061.96	2120854.24	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742066.87	2120842.19	MD-F		0.4	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742070.76	2120844.08	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742076.25	2120853.29	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742077.21	2120874.09	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742059.57	2120882.92	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742062.64	2120896.43	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742066.06	2120889.15	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742074.37	2120897.79	MD-F		0.75	N	0	3/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742098.86	2120882.92	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742089.91	2120872.34	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		7	5742097.21	2120863.77	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742014.14	2120817.09	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742006.7	2120816.94	MD-F		2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742058	2120872	MD-F		2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742083.87	2120854.24	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742088.29	2120843.24	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742090.91	2120828.02	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		9	5742094.69	2120804.29	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		6	5742090.07	2120803.87	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742058.34	2120801.75	MD-F		0.25	U	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742055.65	2120807.31	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		6	5742056.74	2120815.39	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742057.53	2120842.3	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742044.93	2120843.54	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742041.76	2120831.47	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742036.03	2120819.94	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742021.22	2120803.01	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742000.59	2120821.79	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		1	5742001.86	2120831.13	MD-F		1.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742002.13	2120878.01	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		5	5742022.83	2120878.01	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742011.86	2120888.27	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742038.79	2120898.62	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742036.77	2120886.69	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742045.37	2120878.01	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742032.12	2120873.98	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742013.65	2120855.54	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742015.55	2120840.3	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742015.91	2120830.37	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742030.46	2120837.14	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742048.79	2120865.91	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742058.47	2120862.5	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742062.6	2120858.37	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742062.67	2120846.08	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742069.71	2120821.72	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742075.79	2120827.49	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742075.37	2120838.62	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742077.52	2120848.69	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742074.92	2120882.75	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742063.61	2120880.03	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742055.36	2120892.57	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742063.61	2120892.13	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742083.08	2120898.36	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742093.6	2120893.01	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		5	5742089.59	2120877.58	MD-F		0.3	N	0	3/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI06	*		5	5742099.39	2120873.36	MD-F		1.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		6	5742023.64	2120818.23	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742018.55	2120818.92	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742008.22	2120820.05	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742055	2120875	MD-F		2.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742095.95	2120843.77	MD-F		0.15	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742094.69	2120829.8	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742095.22	2120809.33	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742091.86	2120800.72	MD-F		0.27	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		6	5742074.85	2120808.07	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742060.28	2120805.79	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		5	5742052.7	2120809.41	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742057.53	2120833.06	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742052.91	2120839.88	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742049.22	2120848.54	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742042.38	2120836.27	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		5	5742029.21	2120807.39	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742000.68	2120807.06	MD-F		0.15	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		1	5742008	2120847.23	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		7	5742000.55	2120874.06	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742015.55	2120875.99	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742014.85	2120883.01	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742014.23	2120896.69	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742033.26	2120894.41	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742040.63	2120888.27	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		6	5742041.16	2120882.13	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742029.32	2120862.4	MD-F		0.15	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742018.5	2120856.57	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742022.04	2120839.77	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742011.79	2120830.21	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742036.42	2120843.63	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742044.75	2120862.14	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742056.09	2120858.05	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742065.93	2120859.8	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742068.66	2120830.96	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742077.58	2120820.25	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742079.68	2120834.32	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742077.05	2120866.79	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742078.34	2120885.9	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742066.85	2120878.1	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		7	5742054.22	2120883.62	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742075.48	2120891.33	MD-F		1.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742084.13	2120894.85	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		9	5742099.21	2120897.92	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742095.36	2120880.99	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742086.73	2120860.28	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742018.78	2120813.9	MD-F		0.3	N	0	3/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742012.17	2120819.07	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742085.62	2120846.62	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742096.06	2120847.55	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742091.96	2120835.05	MD-F		0.15	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		1	5742099.21	2120816.57	MD-F		0.15	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742077.79	2120813.74	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		7	5742064.66	2120804.11	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742051.86	2120803.18	MD-F		0.15	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742060.95	2120814.38	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742060.26	2120827.91	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742050.18	2120835.26	MD-F		1.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742055.95	2120848.28	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		5	5742039.06	2120823.05	MD-F		0.15	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742046.98	2120819.77	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742039.15	2120808.15	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742033.84	2120806.3	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742002.78	2120827.43	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742006.08	2120868.19	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742006.08	2120881.43	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		7	5742009.76	2120895.11	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		7	5742029.49	2120894.06	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742044.58	2120892.48	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		5	5742036.68	2120873.71	MD-F		0.27	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742031.42	2120866.7	MD-F		0.15	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742021.25	2120865.21	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742021.6	2120851	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		9	5742035.11	2120833.15	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742031.86	2120844.33	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742038.35	2120856.88	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742064.5	2120850.43	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742068.34	2120834.21	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		7	5742073.48	2120819.72	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742073.9	2120843.98	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742078	2120861.55	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742083.4	2120878.22	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742069.4	2120880.12	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742066.76	2120896.43	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742077.91	2120894.46	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742086.32	2120898.45	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742095.27	2120876.17	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		4	5742091.81	2120856.15	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		2	5742022.96	2120813.45	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		3	5742010.58	2120812.99	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	*		10	5742025	2120824	MD-F		4	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SI06	Ordnance Components	999	0	5742056	2120850	MD-E	1		N	1	9/13/2004
Ranges 43-48 --	LB2-MI07-SI06	Projectile, 105mm, smoke, M84 series	2	6	5742090	2120875	MD-E	1		N	0	9/13/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI06	Projectile, 57mm, high explosive, M306 series	3	4	5742020	2120815	UXO	1		N	1	9/9/2004
Ranges 43-48 --	LB2-MI07-SI06	Projectile, 60mm, mortar, high explosive, M49 series	3	10	5742045	2120885	UXO	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MI07-SI06	Projectile, 75mm, Shrapnel, MK I	3	3	5742065	2120896	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MI07-SI06	Projectile, 75mm, Shrapnel, MK I	3	4	5742080	2120890	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MI07-SI06	Projectile, 75mm, Shrapnel, MK I	3	2	5742030	2120892	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742185.05	2120868.87	MD-F		0.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742190.28	2120854.86	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742197.08	2120830.29	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742192.58	2120807.4	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742187.67	2120801.12	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742170.52	2120801.44	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742159.96	2120805.51	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742143.55	2120810.43	MD-F		0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742146.26	2120816.7	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742145.64	2120826.43	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742153.16	2120828.93	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742165.71	2120821.3	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		12	5742184.43	2120824.75	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742187.14	2120837.4	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742189.34	2120847.23	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742181.29	2120854.86	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742156.4	2120855.22	MD-F		0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742151.18	2120845.04	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742130.89	2120833.43	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742123.26	2120825.8	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742116.05	2120830.19	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742129.22	2120845.45	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742134.34	2120856.43	MD-F		0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742112.6	2120847.86	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742108.73	2120844.83	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742107.47	2120860.51	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742108.94	2120876.3	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742129.22	2120897.73	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742125.04	2120887.59	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742112.28	2120885.5	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742121.48	2120872.22	MD-F		0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		12	5742142.29	2120894.39	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742149.19	2120891.46	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742155.67	2120899.61	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742137.9	2120879.96	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742137.38	2120869.71	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742151.83	2120874.65	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742172.19	2120883.83	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742177.73	2120897.1	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		20	5742177.73	2120887.17	MD-F		0.75	N	0	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742182.75	2120882.26	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742198.54	2120879.12	MD-F		0.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742188.5	2120877.66	MD-F		15	N	1	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742125	2120820	MD-F		1.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742189.97	2120867.83	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742191.43	2120821.83	MD-F		1	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742167.07	2120803.42	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742151.18	2120802.9	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		12	5742146.58	2120807.4	MD-F		0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742149.61	2120832.49	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		12	5742155.26	2120825.59	MD-F		0.75	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742171.15	2120813.25	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742182.75	2120812.1	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742188.29	2120841.69	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742181.71	2120847.44	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742181.18	2120862.71	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742166.34	2120862.71	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742149.92	2120840.96	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742133.93	2120827.58	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742120.02	2120821.41	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742109.36	2120803.95	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742119.39	2120831.86	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MI07-SI07	*		12	5742130.37	2120852.25	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742134.45	2120860.3	MD-F		0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742118.35	2120855.49	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		5	5742106.43	2120849.11	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742113.12	2120865.32	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742103.92	2120881.21	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742106.32	2120899.61	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742119.6	2120886.34	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742114.9	2120876.3	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742125.35	2120871.38	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742136.96	2120885.19	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742143.86	2120890.52	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742152.33	2120894.59	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742162.36	2120898.15	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742151.7	2120881.94	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742141.66	2120868.67	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742156.84	2120875.45	MD-F		10	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742165.29	2120868.67	MD-F		1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742180.98	2120893.55	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		12	5742183.17	2120886.75	MD-F		0.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742191.01	2120881.73	MD-F		8	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		12	5742196.55	2120893.97	MD-F		0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		20	5742186.1	2120874	MD-F		0.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742125	2120828	MD-F		1.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742198.65	2120861.24	MD-F		0.5	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI07	*		12	5742198.96	2120852.46	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742177.21	2120801.86	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		15	5742146.16	2120802.8	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742154.52	2120812.21	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		12	5742152.12	2120821.3	MD-F		2	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742156.82	2120821.83	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742168.22	2120809.7	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742178.68	2120817.12	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742187.88	2120826.43	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742180.77	2120850.47	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742177.21	2120863.96	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742162.26	2120847.44	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742150.9	2120852.25	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742127.55	2120831.13	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742115	2120812.62	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742101.2	2120801.86	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742137.06	2120849.53	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742129.22	2120856.01	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742114.69	2120854.34	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742116.47	2120843.36	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742103.4	2120872.32	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742100.57	2120892.92	MD-F		2	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742118.66	2120898.95	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742129.33	2120891.77	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742119.92	2120876.4	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742129.95	2120876.3	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742138	2120889.58	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742148.88	2120897.52	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742154.42	2120892.71	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		1	5742147.62	2120881.53	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742140.83	2120876.09	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742168.64	2120871.8	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		13	5742172.09	2120890.1	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742179.41	2120881.94	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742194.15	2120883.83	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742197.81	2120897.94	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742195.51	2120879.12	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742103	2120820	MD-F		2.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI07-SI07	*		9	5742191.22	2120860.2	MD-F		1.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742199.33	2120838.4	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742197.18	2120811.27	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		1	5742172.72	2120804.26	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742162.05	2120807.29	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742148.35	2120814.51	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742149.09	2120823.81	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742158.71	2120833.64	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		12	5742174.81	2120808.13	MD-F		0.75	N	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742186.31	2120820.36	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742186.31	2120830.5	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742191.95	2120840.75	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742173.55	2120867.1	MD-F		1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742157.52	2120858.58	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742151.34	2120848.74	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742132.78	2120838.45	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742112.05	2120810.55	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742101.2	2120809.91	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742125.67	2120838.45	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742123.37	2120853.61	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742110.09	2120853.4	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		5	5742108.41	2120839.18	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742103.61	2120852.67	MD-F		1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742105.91	2120893.97	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742124.93	2120897.63	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		2	5742121.69	2120891.46	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		10	5742113.33	2120889.99	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742130.16	2120881.32	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742138.74	2120896.79	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742146.89	2120893.65	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742155.78	2120887.07	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		3	5742142.08	2120880.58	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		4	5742134.55	2120872.95	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI07-SI07	*		12	5742144.9	2120867.31	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		5	5742162.16	2120865.11	MD-F		1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		1	5742168.95	2120877.66	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		12	5742175.33	2120894.18	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI07-SI07	*		12	5742176.9	2120890.83	MD-F		1.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742193.73	2120889.26	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		6	5742198.02	2120886.23	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742191.85	2120875.25	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	*		8	5742168	2120823	MD-F		15	N	1	5/11/2005
Ranges 43-48 --	LB2-MI07-SI07	Projectile, 57mm, high explosive, M306 series	3	3	5742170	2120840	UXO	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MI07-SI07	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5742130	2120860	UXO	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MI07-SI07	Projectile, 75mm, Shrapnel, MK I	3	4	5742115	2120885	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MI07-SI07	Rocket, 35mm, subcaliber, practice, M73	1	4	5742135	2120880	UXO	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MI07-SI08	*		10	5742203.6	2120885.53	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742213.78	2120894.29	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742224.73	2120888.1	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742237.75	2120881.53	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742245.35	2120878.57	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742202.54	2120825.34	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742207.11	2120829.24	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742215.47	2120836.04	MD-F		0.25	N	0	3/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742271.12	2120876.89	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		2	5742272.93	2120882.56	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742211.59	2120863.49	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		3	5742222.49	2120816.64	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742202.65	2120804.27	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742274.35	2120887.59	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742261.07	2120890.68	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742290.97	2120898.41	MD-F		0.75	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742297.41	2120873.93	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742281.31	2120853.95	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742270.48	2120855.89	MD-F		6	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742280.23	2120844.62	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742289.48	2120844.4	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		2	5742296.51	2120836.04	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742285.25	2120828.24	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742297.16	2120824.57	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742292.38	2120804.94	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742272.65	2120801.48	MD-F		0.15	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742266.86	2120819.1	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742273.43	2120835.26	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		10	5742263.73	2120838.49	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		2	5742267.26	2120849.31	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742265.2	2120858.46	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742254.11	2120859.5	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742253.03	2120851.2	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742254.04	2120840.94	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742253.26	2120800.82	MD-F		0.4	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742248.13	2120808.17	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742238.88	2120826.12	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742236.09	2120837.93	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742242.22	2120845.85	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742229.24	2120852.66	MD-F		0.75	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742218.37	2120824.22	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742238	2120868	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SI08	*		3	5742280	2120870	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742213.35	2120844.84	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742216.1	2120877.67	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		12	5742220.61	2120893.77	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742225.76	2120883.98	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742241.48	2120877.28	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		3	5742241.23	2120884.63	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		9	5742253.86	2120899.06	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742211.9	2120825.34	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742215.47	2120840.38	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742260.3	2120880.63	MD-F		0.75	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742215.97	2120861.94	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742220.15	2120812.96	MD-F		0.2	N	0	3/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742211.68	2120805.5	MD-F		0.15	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		7	5742270.48	2120890.55	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742267	2120899.19	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		2	5742298.06	2120898.67	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742295.35	2120887.46	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742294.58	2120865.29	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742279.24	2120858.72	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742273.96	2120853.05	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742294.06	2120847.9	MD-F		0.4	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742292.13	2120833.59	MD-F		0.75	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		7	5742280.9	2120826.9	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742280.92	2120817.61	MD-F		0.75	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742285.8	2120810.74	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742260.95	2120825.11	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		2	5742269.2	2120828.01	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742261.5	2120844.4	MD-F		3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742264.94	2120853.7	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742268.93	2120862.85	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742256.56	2120870.32	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742245.74	2120859.88	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742253.93	2120837.93	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		2	5742249.91	2120827.45	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742249.47	2120802.6	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742247.91	2120814.53	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742237.49	2120805.5	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742239.04	2120815.68	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742236.65	2120841.72	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742240.71	2120851.76	MD-F		0.75	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		1	5742228.6	2120856.14	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742221.38	2120832.69	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742284	2120866	MD-F		3	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742280	2120888	MD-F		2.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742228.08	2120875.35	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742200.37	2120873.28	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742212.23	2120890.94	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742220.74	2120898.29	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742235.43	2120886.56	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742242.39	2120896.61	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742207.33	2120835.91	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742256.95	2120883.59	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		3	5742265.58	2120877.92	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742278.86	2120876.25	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742222.93	2120866.33	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742219.48	2120801.26	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		2	5742207.33	2120807.28	MD-F		0.15	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		2	5742203.47	2120815.29	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742267.39	2120886.82	MD-F		0.5	N	0	3/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742293.42	2120892.36	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742295.61	2120880.11	MD-F		0.3	U	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742299.73	2120865.68	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742293.29	2120858.46	MD-F		0.75	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742273.1	2120842.06	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742287.48	2120840.61	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742298.96	2120841.2	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742276.54	2120816.32	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742289.93	2120822.44	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742295.35	2120811.3	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742281.12	2120804.38	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742268.3	2120832.92	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742276.11	2120831.8	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742267.41	2120841.72	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742261.85	2120849.57	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742264.68	2120872.77	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742251.79	2120865.04	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742246.9	2120851.63	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		3	5742250.14	2120832.14	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742253.81	2120815.19	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742261.39	2120807.84	MD-F		0.4	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742244.34	2120803.27	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		2	5742235.94	2120811.94	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742236.65	2120822.88	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		3	5742232.75	2120832.8	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742241.22	2120841.05	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742223.05	2120839.27	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742218.93	2120827.23	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		3	5742232	2120868	MD-F		2	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SI08	*		3	5742285	2120885	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742224.47	2120872.64	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742200.52	2120869.27	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742212.75	2120884.88	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742243.29	2120873.28	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742239.81	2120889.65	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742252.82	2120892.87	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742214.25	2120830.46	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		2	5742264.55	2120882.95	MD-F		0.75	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742275.51	2120875.99	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742211.59	2120856.79	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742220.99	2120861.56	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742225.63	2120804.98	MD-F		0.75	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		3	5742211.9	2120809.4	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742201.76	2120808.73	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742285.17	2120895.84	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		3	5742290.58	2120893.9	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742299.61	2120886.94	MD-F		0.5	N	0	3/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI08	*		1	5742298.96	2120871.48	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742275.89	2120859.75	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742272.32	2120845.85	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742283.75	2120846.99	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742284.58	2120832.14	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742280.12	2120822.33	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742285.58	2120822.66	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		1	5742299.52	2120822.46	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742271.31	2120813.75	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742262.29	2120830.02	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		1	5742272.54	2120829.57	MD-F		0.75	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742271.09	2120838.49	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742259.14	2120857.56	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		7	5742264.68	2120868.52	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742256.43	2120864.91	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742255.71	2120844.62	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742256.15	2120833.7	MD-F		0.15	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742254.15	2120821.44	MD-F		0.4	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742261.73	2120812.74	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742232.72	2120808.46	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742242.9	2120818.64	MD-F		0.15	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742232.41	2120848.41	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		5	5742218.26	2120850.64	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742224.39	2120829.46	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		6	5742222.83	2120821.88	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742280	2120865	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SI08	*		4	5742278	2120895	MD-F		0.75	N	0	3/21/2005
Ranges 43-48 --	LB2-MI07-SI08	*		3	5742288	2120898	MD-F		2.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	Fuze, projectile, point detonating, M48 series	2	10	5742204.11	2120832.69	MD-E	1	2	U	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	Fuze, projectile, point detonating, M48 series	2	6	5742251.81	2120846.51	MD-E	1	2	U	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	Fuze, projectile, point detonating, M48 series	2	10	5742299.22	2120861.69	MD-E	1	2	U	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	Fuze, projectile, point detonating, M48 series	2	4	5742280	2120888	MD-E		22	U	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	Fuze, projectile, point detonating, M48 series	2	5	5742243.03	2120811.81	MD-E	1	2	U	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	Fuze, projectile, point detonating, M48 series	2	10	5742238.91	2120809.62	MD-E	1	2	U	0	3/17/2005
Ranges 43-48 --	LB2-MI07-SI08	Projectile, 57mm, high explosive, M306 series	3	6	5742275	2120830	UXO	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MI07-SI08	Projectile, 76mm, high explosive, M352	3	4	5742220	2120805	UXO	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MI07-SI10	*		8	5742459.22	2120824.31	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742459.58	2120847.4	MD-F		0.33	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		3	5742460.88	2120843.14	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		12	5742485.62	2120828.69	MD-F		0.2	N	0	4/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742497.11	2120815.91	MD-F		0.4	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742497.82	2120845.27	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742489.88	2120852.25	MD-F		0.4	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742479.11	2120853.91	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		36	5742488.94	2120873.44	MD-F		0.4	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		12	5742485.27	2120891.91	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		36	5742475.8	2120893.81	MD-F		0.8	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742454.96	2120876.64	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742458.75	2120881.85	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742454.72	2120897.48	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		8	5742440.52	2120883.03	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742419.44	2120897.36	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742405.12	2120883.62	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742412.93	2120870.37	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742436.96	2120869.77	MD-F		0.1	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742433.65	2120837.1	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742425.48	2120837.57	MD-F		0.1	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742406.78	2120849.06	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		15	5742409.62	2120836.98	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		24	5742402.28	2120838.28	MD-F		4	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		5	5742416.48	2120829.05	MD-F		0.3	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		3	5742418.97	2120821.59	MD-F		0.4	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		3	5742402.4	2120816.97	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742414.94	2120814.84	MD-F		0.4	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		3	5742428.32	2120801.35	MD-F		0.6	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		18	5742464.39	2120800.6	MD-F		0.1	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742483.25	2120808.33	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742478.99	2120818.39	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742460.41	2120818.87	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		3	5742455.55	2120844.79	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742480.18	2120833.43	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742495.57	2120841.12	MD-F		0.3	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		10	5742475.8	2120852.49	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		48	5742487.28	2120886.11	MD-F		0.8	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742472.84	2120877.11	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		12	5742459.1	2120874.63	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		8	5742458.75	2120881.85	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742459.46	2120896.65	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742430.22	2120880.07	MD-F		0.1	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		1	5742426.86	2120895.47	MD-F		0.1	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742400.38	2120886.47	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742408.2	2120879.84	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742440.04	2120843.25	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742437.56	2120833.07	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742429.81	2120833.87	MD-F		0.4	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742401.92	2120862.2	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		5	5742417.08	2120841.01	MD-F		0.6	N	0	4/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI10	*		8	5742401.92	2120843.02	MD-F		0.7	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742429.36	2120828.86	MD-F		0.6	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		7	5742408.32	2120818.87	MD-F		0.9	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		3	5742410.92	2120810.11	MD-F		0.4	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742443.71	2120806.67	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742459.1	2120800.6	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742471.77	2120814.13	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		3	5742445.84	2120824.43	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742465.85	2120842.78	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		12	5742461.59	2120836.98	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742477.93	2120835.91	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		3	5742490	2120825.97	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742495.33	2120850.95	MD-F		0.4	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		12	5742480.89	2120864.33	MD-F		2	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742472.13	2120899.25	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742475.91	2120886.23	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742463.25	2120874.98	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742451.17	2120878.3	MD-F		1	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		12	5742445.13	2120886.7	MD-F		0.33	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		1	5742434.36	2120883.51	MD-F		0.1	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		36	5742421.93	2120892.74	MD-F		0.8	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742402.63	2120897.36	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		12	5742427.61	2120864.21	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		3	5742434.12	2120852.61	MD-F		0.4	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742442.29	2120834.38	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742427.97	2120846.81	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742410.33	2120861.25	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742407.49	2120855.09	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742412.58	2120845.98	MD-F		0.6	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		3	5742411.39	2120829.05	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		3	5742424.51	2120830.19	MD-F		0.6	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742427.49	2120814.25	MD-F		0.7	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742414.94	2120822.66	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		5	5742422.52	2120806.79	MD-F		0.6	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742439.21	2120808.8	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		1	5742454.25	2120807.86	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		12	5742469.69	2120801.05	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742479.11	2120815.32	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742472.6	2120818.63	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742464.79	2120818.04	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742467	2120865.57	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742453.18	2120848.58	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		5	5742463.13	2120850.83	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742457.33	2120840.06	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742496.28	2120823.6	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		5	5742499.59	2120850.24	MD-F		0.3	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742486.92	2120849.06	MD-F		0.3	N	0	4/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742489.53	2120879.95	MD-F		0.6	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		10	5742482.07	2120894.28	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742479.7	2120885.87	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742471.65	2120871.79	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		7	5742461.47	2120883.15	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		12	5742453.78	2120893.45	MD-F		0.2	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		1	5742434.36	2120887.89	MD-F		0.1	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742427.61	2120875.93	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742401.8	2120879.36	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		6	5742418.73	2120864.21	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742440.75	2120857.58	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742439.81	2120837.45	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742432.23	2120839.7	MD-F		0.3	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		3	5742427.61	2120841.36	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742414.83	2120857.22	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		12	5742405.71	2120859.95	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	*		8	5742405.71	2120841.83	MD-F		0.3	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742419.68	2120831.65	MD-F		0.4	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742432.16	2120825.92	MD-F		0.4	N	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	*		3	5742403.11	2120802.17	MD-F		0.6	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		13	5742417.79	2120806.91	MD-F		3	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742433.89	2120811.05	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		2	5742446.55	2120810.46	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		5	5742476.74	2120812.83	MD-F		2	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742475.44	2120822.66	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	*		4	5742468.93	2120816.5	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, combination, M1907	1	4	5742415	2120825	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, combination, M1907	1	4	5742490	2120845	MD-E	1		N	0	1/11/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	3	5742460	2120845	MD-E	1		N	0	1/11/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	17	5742401.45	2120834.02	MD-E	1	4	U	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	6	5742460	2120885	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	5	5742475.09	2120848.46	MD-E	1	2	U	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	8	5742450.58	2120843.49	MD-E	1	0.2	U	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	4	5742467.75	2120830.11	MD-E	2	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	14	5742415	2120896	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	6	5742445	2120815	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	5	5742449.49	2120836.64	MD-E	1	2	U	0	4/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	18	5742485.74	2120822.06	MD-E	1	2	U	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	48	5742498.41	2120865.16	MD-E	1	2	U	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	12	5742420.04	2120857.34	MD-E	1	2	U	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	6	5742402.99	2120852.37	MD-E	1	2	U	0	5/2/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	7	5742423.71	2120819.22	MD-E	1	4	U	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	4	5742458.51	2120814.49	MD-E	1	2	U	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M48 series	2	4	5742465.03	2120862.03	MD-E	1	2	U	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M51 series	2	4	5742415	2120840	MD-E	1		N	0	1/11/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M51 series	2	2	5742410	2120845	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M51 series	2	4	5742415	2120810	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M51 series	2	3	5742440	2120835	MD-E	1		N	0	1/11/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M51 series	2	2	5742495	2120860	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M51 series	2	4	5742490	2120820	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, point detonating, M51 series	2	6	5742420	2120850	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, powder train time fuze, M84 series	2	5	5742467.04	2120835.56	MD-E	1	2	U	0	4/28/2005
Ranges 43-48 --	LB2-MI07-SI10	Fuze, projectile, time super quick, M55	2	10	5742480	2120880	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI07-SI10	Projectile, 105mm, smoke, M84 series	2	10	5742405	2120895	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI07-SI10	Projectile, 57mm, high explosive, M306 series	3	0	5742475	2120801	UXO	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI07-SI10	Projectile, 57mm, high explosive, M306 series	3	6	5742450	2120845	MD-E	1		N	0	1/11/2005
Ranges 43-48 --	LB2-MI07-SI10	Projectile, 75mm, Shrapnel, MK I	3	8	5742430	2120860	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MI07-SI10	Projectile, 75mm, Shrapnel, MK I	3	6	5742455	2120810	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MI07-SI10	Rocket, 35mm, subcaliber, practice, M73	1	4	5742490	2120885	UXO	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI07-SI10	Rocket, 35mm, subcaliber, practice, M73	1	2	5742481.61	2120800.16	UXO	1	1	U	0	4/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741504.01	2120983.89	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741516.72	2120980.62	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741533.43	2120979.97	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741529.63	2120990.37	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741533.21	2120999	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741562.36	2120909.98	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741562.67	2120904.44	MD-F			N	1	1/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741545.12	2120902.49	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741540.91	2120917.68	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741516.88	2120917.66	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741505.59	2120925.38	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741523.25	2120930.82	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741500.77	2120948.48	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741500.56	2120964.91	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741504.57	2120973.84	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741548.93	2120994.85	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741585.64	2120996.05	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741591.62	2120964.6	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741574.99	2120973.43	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741559.5	2120978.59	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741546.09	2120972.67	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741554.33	2120962.79	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741533	2120964.8	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741545.12	2120935.65	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741551.28	2120922.51	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741549.26	2120937.83	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741544.3	2120951.25	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741569.65	2120956.69	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741570.68	2120939.24	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741593.88	2120916.25	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741583.61	2120900.95	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741576.63	2120912.76	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741575.5	2120925.18	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741504.52	2120989.56	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741507.28	2120996.02	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741541.78	2120988.61	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741521.52	2120996.8	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741559.59	2120901.67	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741535.77	2120904.13	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741533.41	2120913.06	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741515.45	2120900.85	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741511.45	2120931.44	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741514.01	2120938.73	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741510.21	2120951.46	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741504.88	2120966.24	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741540.47	2120996.31	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741552.71	2120990.37	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741564.59	2120985.2	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741582.94	2120961.78	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741569.75	2120970.45	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741553.53	2120975.86	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741543.19	2120979.92	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741548.91	2120964.08	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741528.59	2120962.54	MD-F			N	1	1/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741532.59	2120956.08	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741551.99	2120928.26	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741556.08	2120944.07	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741551.58	2120957.1	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741555.59	2120954.74	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741563.7	2120952.07	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741580.33	2120949.51	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741594.39	2120947.15	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741580.22	2120904.54	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741581.05	2120915.73	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741571.5	2120928.46	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741500.75	2120980.99	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741503.14	2120999.36	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741513.38	2120984.69	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741520.01	2120977.48	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741535.32	2120992.03	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741569.75	2120900.23	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741551.69	2120905.57	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741521.92	2120911.83	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741515.76	2120911.52	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741501.08	2120919.94	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741520.48	2120946.12	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741500.46	2120942.94	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741502.31	2120960.08	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741511.03	2120971.04	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741560.4	2120983.25	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741568.93	2120991.84	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741599.29	2120973	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741577.97	2120963.98	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741547.46	2120982.05	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741544.25	2120975.12	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741557.85	2120968.19	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741542.07	2120968.25	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741520.38	2120962.96	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741542.34	2120940.68	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741543.37	2120928.36	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741556.82	2120927.95	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		12	5741590	2120930	MD-F		3	N	1	2/1/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741561.13	2120956.39	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741589.46	2120954.95	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741594.6	2120919.94	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741594.7	2120905.78	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741584.64	2120909.68	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741570.06	2120919.12	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		12	5741590	2120940	MD-F		15	N	1	2/1/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741500.38	2120989.48	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741513.89	2120992.46	MD-F			N	1	1/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741515.97	2120977.25	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741528.16	2120995.33	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741569.45	2120905.57	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741539.37	2120909.78	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741528.59	2120914.5	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741512.57	2120904.54	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741512.06	2120919.02	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741523.46	2120926.51	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741521.09	2120941.5	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741508.37	2120944.89	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741501.8	2120955.46	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741543.67	2120999.8	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741556.79	2120984.85	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741570.69	2120986.21	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741591.21	2120979.56	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741568.36	2120979.53	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741551.32	2120980.18	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741548.13	2120976.97	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741551.12	2120968.52	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741526.54	2120965.73	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741532.9	2120948.48	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741538.96	2120932.36	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741551.39	2120946.17	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741566.88	2120945.5	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741583.72	2120952.9	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741598.4	2120928.26	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741593.67	2120911.32	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741584.43	2120923.33	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		0	5741567.08	2120922	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	*		12	5741584	2120937	MD-F		3	N	1	2/1/2005
Ranges 43-48 --	LB2-MI07-SJ01	Projectile, 105mm, illumination, M314 series	2	4	5741503.058	2120931.519	MD-E			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ01	Projectile, 57mm, high explosive, M306 series	3	2	5741520	2120980	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741649.66	2120915.12	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741637.48	2120920.3	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741638.82	2120945.73	MD-F		0.3	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741620.98	2120934.69	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741604.28	2120946.4	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741609.94	2120932.49	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741610.23	2120920.59	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741615.7	2120906.97	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741624.03	2120918.95	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741631.72	2120909.56	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741638.73	2120900.35	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741653.02	2120911.48	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741674.03	2120911.19	MD-F			N	1	1/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741681.52	2120901.98	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741694.56	2120910.23	MD-F		0.3	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741688.81	2120944.18	MD-F		0.75	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		8	5741675.35	2120949.7	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		2	5741688.46	2120966.44	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741678.99	2120985.52	MD-F		0.3	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741663.2	2120994.63	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741658.83	2120983.16	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741669.25	2120970.18	MD-F		3	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741620.71	2120995.83	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741607.71	2120980.76	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741610.76	2120965.79	MD-F		1.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741636.23	2120956.86	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741660.195	2120942.802	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741665.73	2120938.03	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741677.52	2120920.96	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741645.35	2120920.11	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741665.78	2120925.48	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741664.05	2120911.88	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741620.98	2120926.25	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741615.32	2120939.88	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741605.34	2120932.1	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741605.15	2120910.9	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741618	2120903.32	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741622.56	2120915.22	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741626.25	2120908.5	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741655.13	2120907.45	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741668.56	2120909.37	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741675.95	2120902.46	MD-F		0.3	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741685.64	2120915.6	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741695.48	2120941.36	MD-F		2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741684.58	2120953.8	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		12	5741678.69	2120967.31	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741693.56	2120976.63	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741681.25	2120980.85	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741672.16	2120996.82	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741652.06	2120987.42	MD-F		1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741640.59	2120977.92	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741623.44	2120988.84	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741605.41	2120996.49	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		2	5741602.57	2120961.75	MD-F		1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741627.31	2120951.77	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741651.119	2120927.938	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741676.72	2120936.56	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741644.19	2120916.08	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741639.4	2120933.45	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741643.23	2120944.86	MD-F		0.5	N	1	1/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741666.85	2120916.42	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741630.86	2120938.53	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741600.64	2120946.21	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741612.34	2120928.27	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741601.4	2120923.28	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741609.46	2120900.35	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741627.21	2120912.63	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741630.09	2120905.43	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741647.84	2120904.38	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741672.21	2120904.47	MD-F		0.3	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741690.92	2120900.73	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741699.46	2120911.67	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741689.77	2120918.48	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741696.68	2120922.94	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		8	5741679.45	2120956.75	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741690.1	2120968.81	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741693	2120988.46	MD-F		2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741654.13	2120998.13	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		8	5741667.65	2120977.66	MD-F		0.2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		12	5741659.57	2120969.62	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741635.63	2120985.92	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741602.2	2120969.84	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741615.02	2120968.85	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741632.56	2120952.44	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		2	5741621.17	2120951.2	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741677.79	2120932.03	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741670.96	2120921.65	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741642.08	2120940.26	MD-F		0.75	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741648.7	2120951.68	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741660.84	2120914.95	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741668.217	2120961.499	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741630.86	2120928.27	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741621.76	2120940.43	MD-F		0.75	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741615.22	2120923.76	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741602.27	2120914.35	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741622.51	2120900.92	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741617.33	2120911.48	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741630.09	2120900.44	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741655.32	2120901.5	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741665.97	2120905.05	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741691.97	2120905.82	MD-F		0.75	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741684.11	2120908.79	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		8	5741683.43	2120946.88	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		0	5741696.6	2120972.05	MD-F			N	1	1/27/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		12	5741685.73	2120993.69	MD-F		2	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741675.22	2120985.61	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741663.42	2120974.75	MD-F		0.5	N	1	1/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ02	*		3	5741632.03	2120983.39	MD-F		0.1	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		4	5741617.1	2120998.02	MD-F		1.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741630.32	2120964.48	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741633.76	2120948.84	MD-F		0.5	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	*		6	5741626.16	2120941.63	MD-F		0.25	N	1	1/26/2005
Ranges 43-48 --	LB2-MI07-SJ02	Fuze, projectile, point detonating, M48 series	2	8	5741630	2120920	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MI07-SJ02	Ordnance Components	999	1	5741635	2120930	UXO	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MI07-SJ02	Projectile, 75mm, Shrapnel, MK I	3	4	5741655	2120945	UXO	1		N	0	7/7/2004
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741744.37	2120909.42	MD-F		0.75	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741761.08	2120905.03	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741771.15	2120900.53	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741785.72	2120904.2	MD-F		0.75	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741773.4	2120916.76	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		12	5741783.95	2120928.37	MD-F		1.5	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741796.08	2120947.59	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741788.24	2120952.53	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		3	5741783.15	2120961.45	MD-F		0.5	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		8	5741793.18	2120985.06	MD-F		0.75	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741786.29	2120970.86	MD-F		0.75	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741772.68	2120965.67	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741766.22	2120925.44	MD-F		0.3	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741745.68	2120917.59	MD-F		1.75	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741727.49	2120951.13	MD-F		0.3	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741741.42	2120952.44	MD-F		0.3	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741755.64	2120982.81	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741754.39	2120989.77	MD-F		1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741745.77	2120991.95	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		0	5741732.89	2120987.07	MD-F		0.05	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		8	5741707.53	2120984.32	MD-F		1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741703.67	2120967.38	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		1	5741712.32	2120958.19	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741700.27	2120932.84	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741716.58	2120931.18	MD-F		1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741701.03	2120917.36	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741712.27	2120900.53	MD-F		0.5	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741721.14	2120916.42	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		24	5741765	2120970	MD-F		4	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741748.17	2120904.2	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741765.23	2120913.09	MD-F		0.3	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741778.62	2120905.75	MD-F		1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741791.65	2120908	MD-F		0.75	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741786.32	2120915.11	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741797.78	2120934.65	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		1	5741794.54	2120952.36	MD-F		0.3	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741784.33	2120949.64	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741790.97	2120996.64	MD-F		0.1	N	1	1/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741782.79	2120966.5	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741765.92	2120958.29	MD-F		1.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741778.24	2120948.17	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741745.77	2120927.03	MD-F		1.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741731.64	2120948.22	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741746.71	2120957.46	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741734.86	2120976.58	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		0	5741754.29	2120996.94	MD-F		0.05	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741742.24	2120987.38	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741730.81	2120998.18	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		1	5741717.2	2120977.1	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		1	5741705.53	2120987.79	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741708.06	2120962.86	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		0	5741700.27	2120949.57	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741712.95	2120935.65	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741717.31	2120924.95	MD-F		0.5	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		8	5741715.47	2120904.09	MD-F		1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		12	5741760	2120930	MD-F		3	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		24	5741770	2120995	MD-F		10	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741723.94	2120919.62	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741772.57	2120909.18	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741798.88	2120903.26	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741782.64	2120912.38	MD-F		1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741775.18	2120921.74	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741788.77	2120956.57	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741780.41	2120954.4	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741790.29	2120967.01	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741775.79	2120961.62	MD-F		0.3	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741758.36	2120950.65	MD-F		1.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741781.97	2120944.03	MD-F		1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741758.96	2120920.79	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741744.89	2120947.64	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741736.73	2120958.92	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741745.15	2120976.98	MD-F		1.5	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741750.97	2120982.5	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		0	5741737.88	2120982.91	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741726.66	2120994.03	MD-F		0.75	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		1	5741714.5	2120982.6	MD-F		0.05	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741713.98	2120963.38	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		18	5741700.58	2120945.72	MD-F		1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741718.76	2120936.79	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741711.39	2120920.17	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741706.36	2120906.19	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		12	5741743	2120940	MD-F		4	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		24	5741780	2120990	MD-F		25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741736.44	2120916.29	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741754.68	2120900.77	MD-F		0.25	N	1	1/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741796.74	2120911.67	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741780.63	2120918.07	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741777.91	2120929.2	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		1	5741798.88	2120939.51	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741784.24	2120957.11	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741793.52	2120975.35	MD-F		0.5	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741785.69	2120981.65	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		1	5741768.82	2120948.02	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741774.93	2120941.81	MD-F		0.3	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741751.84	2120912.62	MD-F		0.5	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741731.75	2120933.57	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741733.83	2120963.59	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		6	5741748.47	2120972.84	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741750.13	2120986.86	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741747.23	2120999.85	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		1	5741710.87	2120979.59	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741701.41	2120977.51	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		2	5741711.79	2120914.63	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741705.28	2120901.12	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ03	*		4	5741723.17	2120903.02	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741840.29	2120981.76	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		5	5741878.92	2120998.72	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		6	5741877.18	2120993.2	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741867.47	2120970.51	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741899.42	2120978.15	MD-F		0.15	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741891.32	2120970.79	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		9	5741895.95	2120957.64	MD-F		0.15	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741860.07	2120933.65	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741865.63	2120956.62	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741858.58	2120960.71	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		1	5741852.5	2120948.8	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741837.66	2120944.69	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		1	5741830.48	2120966.84	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741822.39	2120956.17	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741823.53	2120940.06	MD-F		0.6	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741809.74	2120934.65	MD-F		1.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741825.04	2120908.29	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741808.94	2120905.87	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		7	5741801.79	2120906.4	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		7	5741800.54	2120959.79	MD-F		1.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		7	5741815.66	2120962.75	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741802.45	2120973.04	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741803.74	2120987.61	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741826.39	2120974.3	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		8	5741827.11	2120987.17	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741848.98	2120981.14	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741888.37	2120952.59	MD-F		0.5	N	0	3/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741891.95	2120929.12	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		1	5741875.88	2120937.43	MD-F		1.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741881.64	2120926.18	MD-F		0.4	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741881.96	2120901.66	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741875.54	2120907.98	MD-F		1.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741861.44	2120906.29	MD-F		1.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741865.23	2120916.92	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741842	2120938	MD-F		3	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741835.59	2120991.26	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741850.61	2120973.38	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741855.21	2120987.48	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741871.86	2120996.88	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741887.22	2120991.66	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741878.92	2120985.33	MD-F		0.4	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741876.97	2120973.48	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741892.06	2120984.25	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741892.82	2120975.25	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		1	5741854.08	2120996.67	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741872.7	2120941.75	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741866.04	2120950.79	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741855.82	2120965.61	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		7	5741855.21	2120951.37	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741842.8	2120962.31	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741820.52	2120961.51	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741820.52	2120946.83	MD-F		0.75	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741815.44	2120920.87	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741832.66	2120902.38	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741811.89	2120911.03	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741801.46	2120941.49	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741805.34	2120955.6	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741812.29	2120956.82	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741809.53	2120969.39	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		7	5741814.13	2120987.61	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741823.63	2120978.18	MD-F		0.4	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741825.06	2120983.59	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		6	5741852.96	2120977.87	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		5	5741890.48	2120939.22	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741897.21	2120926.7	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741879.35	2120934.7	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741874.91	2120927.44	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741890.16	2120905.77	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741881.54	2120912.08	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741868.91	2120909.55	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741848	2120915	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741832	2120933	MD-F		4	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741840.19	2120994.32	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741866.65	2120996.37	MD-F		0.2	N	0	3/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ04	*		0	5741883.41	2120995.14	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741860.76	2120973.54	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		0	5741874.83	2120968.57	MD-F		0.15	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741886.16	2120983.83	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741895.74	2120973.52	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741893	2120961.74	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		1	5741848.98	2120998.21	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		6	5741855.02	2120932.91	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741862.49	2120942.48	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741871.01	2120947.53	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		6	5741860.93	2120964.59	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		7	5741844.08	2120946.59	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741838.14	2120956.11	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741838.35	2120967.65	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741824.39	2120960.04	MD-F		1.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741811.88	2120944.76	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741815.87	2120927.8	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741827.25	2120915.87	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		8	5741817.78	2120911.66	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741805.78	2120904.08	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741800.44	2120930.97	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		7	5741806.98	2120951.2	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741808.31	2120959.89	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741800.16	2120982.16	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741814.81	2120995.62	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741819.65	2120979.51	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741828.95	2120981.55	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741886.48	2120956.58	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		6	5741885.62	2120944.03	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741899.49	2120935.94	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741883.43	2120932.28	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741885.35	2120917.35	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		5	5741895.84	2120908.4	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741882.8	2120908.08	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741859.23	2120917.97	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741864.41	2120924.96	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		6	5741835	2120925	MD-F		2	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741836.92	2120998.1	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741843.87	2120976.24	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741861.85	2120991.77	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		1	5741876.42	2120989.79	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741862.16	2120977.87	MD-F		0.15	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741873.4	2120962.14	MD-F		1.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741884.54	2120975.62	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		5	5741896.58	2120967	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		5	5741850	2120990.03	MD-F		0.75	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741864.28	2120935.33	MD-F		0.25	N	0	3/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ04	*		1	5741876.91	2120949.95	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741853.06	2120954.88	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		7	5741852.5	2120943.12	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741838.14	2120951.82	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		5	5741842.13	2120970	MD-F		0.75	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741826.49	2120950.59	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741813.31	2120931.99	MD-F		1.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741820.31	2120917.95	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		1	5741812.94	2120900.4	MD-F		0.15	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741801.77	2120948.34	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741814.98	2120969.39	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		7	5741809.05	2120991.92	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		1	5741812.6	2120977.91	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741826.7	2120993.2	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741847.85	2120986.15	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741884.82	2120948.04	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		5	5741894.9	2120944.38	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		3	5741872.8	2120933.44	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741881.49	2120919.22	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		1	5741872.07	2120912.61	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		2	5741859.13	2120913.03	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741862.14	2120921.62	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	*		4	5741843	2120920	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MI07-SJ04	Projectile, 57mm, high explosive, M306 series	3	4	5741820	2120915	UXO	1		N	1	9/7/2004
Ranges 43-48 --	LB2-MI07-SJ04	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5741869.21	2120985.03	UXO	1	4	U	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ04	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5741890	2120995	UXO	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741986.14	2120928.77	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741971.35	2120929.42	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741949.25	2120931.45	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		8	5741939.72	2120933.3	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741942.88	2120950.22	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741950.73	2120949.58	MD-F		0.2	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741949.12	2120962.98	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741945.73	2120969.83	MD-F		1.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741958.77	2120962.34	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741973.53	2120964.16	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741983.36	2120950.99	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741990.47	2120959.37	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741988.73	2120981.61	MD-F		0.75	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741987.71	2120988.09	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		1	5741976.88	2120999.2	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741965.71	2120975.19	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		6	5741957.66	2120994.46	MD-F		2	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741952.11	2120993.5	MD-F		0.3	N	1	1/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741944.9	2120991.28	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741927.24	2120978.06	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741924.83	2120969.18	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741927.7	2120951.43	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741918.18	2120941.26	MD-F		0.75	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		6	5741911.43	2120982.41	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741919.01	2120994.24	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741903.36	2120992.99	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		6	5741901.25	2120983.52	MD-F		1.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741911.7	2120959.38	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741906.43	2120943.2	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741911.7	2120929.7	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		1	5741926.31	2120917.03	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741941.39	2120901.68	MD-F		0.2	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741937.04	2120912.4	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741950.24	2120924.02	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741957.2	2120904.08	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741981.89	2120907.69	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741997.7	2120903.99	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741982.72	2120913.79	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741997.05	2120921.65	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741969.78	2120939.5	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741954.06	2120932.01	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741948.14	2120940.24	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741937.13	2120948.1	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		0	5741952.98	2120946.26	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741947.52	2120959.91	MD-F		0.2	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741956.92	2120975.29	MD-F		0.4	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741961.15	2120967.77	MD-F		0.4	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		1	5741967.64	2120960.68	MD-F		0.2	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741977.17	2120949.12	MD-F		0.75	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741989.01	2120966.44	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741992.21	2120975.25	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741996.88	2120988.19	MD-F		1.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741975.03	2120982.82	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		6	5741973.83	2120975.04	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741958.32	2120989.79	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741953.78	2120997.76	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741948.04	2120979.63	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741928.72	2120982.87	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741929.92	2120973.07	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741930.94	2120957.72	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741919.47	2120962.43	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741911.43	2120976.86	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741918.45	2120989.06	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741902.27	2120997.2	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741909.9	2120964.68	MD-F		0.3	N	1	1/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741908.74	2120950.23	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741903.75	2120923.5	MD-F		0.75	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741908.19	2120901.22	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741934.08	2120903.34	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741942.77	2120908.8	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741948.51	2120915.18	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741965.8	2120917.21	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741976.16	2120905.38	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741990.67	2120902.6	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		6	5741989.19	2120908.89	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		6	5741990	2120940	MD-F		5	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741981.33	2120935.62	MD-F		3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741966.54	2120928.03	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741959.33	2120944.77	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		6	5741930.66	2120938.85	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741947.03	2120954.57	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741944.99	2120963.26	MD-F		0.75	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741951.19	2120971.96	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741957.66	2120971.22	MD-F		0.2	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741968.85	2120953	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741979.84	2120956.06	MD-F		0.75	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741994.47	2120956.53	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		6	5741992.74	2120968.18	MD-F		1.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741987.25	2120995.41	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741977.99	2120992.54	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741982.53	2120982.17	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741946.84	2120986.57	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741938.34	2120982.22	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741926.87	2120963.17	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741928.16	2120945.32	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741915.28	2120948.09	MD-F		0.75	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741918.18	2120967.89	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741909.23	2120996.46	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741907.5	2120992.46	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		6	5741904.77	2120972.42	MD-F		1.75	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741902.27	2120934.69	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741919.29	2120930.07	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		6	5741921.6	2120913.42	MD-F		0.4	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741915.5	2120903.25	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741943.14	2120915.83	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741955.26	2120918.23	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		18	5741965.15	2120901.59	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741968.2	2120921.74	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741992.99	2120912.68	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		1	5741986.88	2120917.12	MD-F		0.2	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741994.84	2120926.09	MD-F		0.2	N	0	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741976.43	2120924.98	MD-F		0.5	N	1	1/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741966.72	2120933.95	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741956.64	2120939.59	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741948.97	2120935.89	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741935.28	2120943.38	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741945.55	2120945.88	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741939.91	2120959.94	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741952.76	2120978.15	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741954.66	2120967.52	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		3	5741958.87	2120957.91	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741983.18	2120963.1	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		6	5741994.21	2120961.38	MD-F		2	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741995.54	2120973.25	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741997.25	2120982.35	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741978.92	2120987.82	MD-F		0.2	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		0	5741979.94	2120978.47	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741960.99	2120981.57	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741940.74	2120992.39	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741951.25	2120983.79	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741934.91	2120986.1	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		1	5741934.36	2120977.5	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		1	5741925	2120941.97	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741920.58	2120953.28	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741915.13	2120972.88	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741916.79	2120984.16	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741905.23	2120988.69	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		6	5741905.37	2120963.74	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741904.58	2120957.07	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741922.34	2120923.5	MD-F		0.75	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741905.69	2120905.19	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741920.49	2120905.47	MD-F		0.2	U	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741947.58	2120902.05	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741956.27	2120912.87	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741963.49	2120907.13	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		4	5741975.23	2120913.88	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741984.85	2120902.79	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741988.79	2120921.86	MD-F		0.75	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	*		2	5741999.09	2120932.75	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MI07-SJ05	Projectile, 57mm, high explosive, M306 series	3	3	5741950	2120905	UXO	1		N	1	9/1/2004
Ranges 43-48 --	LB2-MI07-SJ05	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5741923	2120950	UXO	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MI07-SJ05	Projectile, 81mm, mortar, illumination, M301 series	2	1	5741990	2120935	UXO	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MI07-SJ05	Rocket, 35mm, subcaliber, practice, M73	1	4	5741990	2120945	UXO	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742021.51	2120964.68	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742019.19	2120939.49	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742031.91	2120924.33	MD-F		0.6	N	1	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742035.82	2120916.39	MD-F		0.7	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742022.13	2120907.58	MD-F		0.1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742010.39	2120907.09	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742011.98	2120910.64	MD-F		0.6	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742026.16	2120919.2	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		6	5742016.87	2120919.81	MD-F		0.3	N	1	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742012.83	2120946.34	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742002.2	2120957.83	MD-F		0.1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742008.43	2120964.92	MD-F		1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742012.47	2120978.86	MD-F		0.1	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742019.8	2120998.18	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742037.65	2120986.32	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742043.89	2120991.7	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		8	5742052.32	2120994.14	MD-F		0.9	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742074.82	2120996.1	MD-F		0.2	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742091.32	2120986.93	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742091.45	2120999.65	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742099.27	2120966.63	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742093.16	2120960.4	MD-F		0.6	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742091.81	2120951.47	MD-F		0.4	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742097.19	2120938.76	MD-F		0.4	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742072.62	2120962.6	MD-F		0.2	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742083.62	2120964.8	MD-F		0.4	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742087.53	2120977.03	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742079.71	2120981.31	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742063.08	2120969.81	MD-F		0.1	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742061.37	2120957.95	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742065.41	2120947.68	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742059.17	2120932.4	MD-F		0.1	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742072.99	2120922.5	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742080.81	2120929.96	MD-F		0.4	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742090.1	2120917.49	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		12	5742077.51	2120901.1	MD-F		0.6	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		18	5742071.52	2120915.16	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742063.97	2120903.85	MD-F		0.3	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742051.96	2120902.33	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742050.98	2120938.76	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742038.87	2120943.65	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742053.67	2120950.37	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742043.28	2120956.36	MD-F		0.3	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742029.95	2120981.43	MD-F		0.1	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742036.55	2120956	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742023.84	2120944.02	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742032.27	2120930.57	MD-F		0.1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742036.31	2120923.11	MD-F		0.3	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742013.99	2120903.77	MD-F		0.6	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		8	5742009.53	2120913.57	MD-F		0.5	N	1	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ06	*		6	5742023.59	2120915.29	MD-F		0.3	N	1	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742011.73	2120932.65	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742009.53	2120942.18	MD-F		0.3	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742011.98	2120962.11	MD-F		0.3	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742013.2	2120989.62	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742017.72	2120995	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		8	5742036.31	2120991.45	MD-F		1.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742041.81	2120987.42	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742062.1	2120989.74	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742069.81	2120997.2	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		0	5742085.58	2120983.38	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742099.39	2120989.62	MD-F		0.2	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742097.44	2120970.67	MD-F		0.2	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742090.47	2120964.56	MD-F		0.4	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742086.31	2120954.41	MD-F		1	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742086.68	2120944.02	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742071.52	2120956.24	MD-F		0.6	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742081.54	2120960.64	MD-F		0.4	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742091.94	2120972.87	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742065.04	2120979.23	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742053.79	2120977.15	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742063.45	2120943.89	MD-F		0.5	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742058.68	2120938.64	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742068.1	2120919.81	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742075.19	2120935.09	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742087.29	2120904.04	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		8	5742078.73	2120904.77	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742074.82	2120917.61	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742061	2120909.29	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742050.49	2120921.03	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742053.79	2120933.26	MD-F		0.5	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742041.32	2120937.9	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742047.43	2120943.65	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		6	5742039.24	2120974.95	MD-F		0.4	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742034.47	2120970.91	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742022	2120976.9	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742026.76	2120965.09	MD-F		0.3	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742029.83	2120951.72	MD-F		0.4	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742036.55	2120926.66	MD-F		0.8	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742031.66	2120901.84	MD-F		0.6	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742019.31	2120902.33	MD-F		0.8	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742014.18	2120912.72	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742023.71	2120926.29	MD-F		0.1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742011.73	2120923.97	MD-F		0.3	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742006.35	2120937.41	MD-F		0.3	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742010.02	2120972.5	MD-F		0.1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742014.79	2120985.34	MD-F		0.1	N	1	7/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742009.53	2120994.39	MD-F		0.1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742043.4	2120982.9	MD-F		0.4	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742045.6	2120995.85	MD-F		0.2	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742054.65	2120989.86	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742063.08	2120985.46	MD-F		0.2	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742082.4	2120990.23	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		0	5742087.17	2120990.48	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742099.03	2120983.38	MD-F		0.2	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742091.57	2120956.24	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742093.16	2120947.68	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742099.88	2120932.77	MD-F		1.5	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		10	5742080.66	2120947.15	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		8	5742084.6	2120969.32	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742082.64	2120978	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742077.14	2120983.63	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742062.59	2120975.19	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		20	5742066.02	2120957.95	MD-F		0.6	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742069.56	2120944.02	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742059.66	2120946.83	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742075.71	2120930.1	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742082.03	2120925.31	MD-F		0.1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742094.14	2120908.32	MD-F		0.1	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742086.8	2120909.78	MD-F		0.1	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742065.16	2120911.25	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742060.03	2120905.5	MD-F		0.3	N	1	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742053.3	2120911.25	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742055.62	2120924.7	MD-F		0.4	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742043.15	2120942.18	MD-F		0.4	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742049.51	2120951.35	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742046.33	2120960.15	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742096.32	2120947.78	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742021.15	2120971.16	MD-F		0.1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742032.27	2120960.28	MD-F		0.1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742029.46	2120943.65	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		0	5742025.67	2120933.38	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742024.97	2120904.79	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742016.46	2120907.6	MD-F		1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		6	5742000.12	2120911.01	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		8	5742020.05	2120922.99	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		6	5742005.25	2120929.22	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742005.13	2120940.84	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		6	5742013.81	2120951.84	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742008.8	2120977.76	MD-F		0.1	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742019.56	2120989.25	MD-F		0.1	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742012.34	2120999.16	MD-F		0.1	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742026.36	2120997.59	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		6	5742052.69	2120998.42	MD-F		0.3	N	1	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ06	*		0	5742057.83	2120989.74	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742066.51	2120989.99	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742086.92	2120996.83	MD-F		0.4	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742093.89	2120992.55	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742099.39	2120979.23	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		6	5742096.09	2120964.31	MD-F		0.6	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742094.87	2120942.67	MD-F		0.4	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742092.67	2120939.25	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		7	5742077.75	2120952.21	MD-F		0.4	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742077.02	2120964.56	MD-F		0.4	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742079.47	2120977.03	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742069.68	2120979.23	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742052.81	2120981.06	MD-F		0.3	N	1	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742067.36	2120938.76	MD-F		0.1	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742056.11	2120940.23	MD-F		0.5	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742059.29	2120925.68	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742086.43	2120929.35	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		2	5742090.47	2120903.91	MD-F		0.2	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		8	5742082.03	2120907.7	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742074.09	2120913.82	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		4	5742056.6	2120901.84	MD	1	0.6	N	0	6/30/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742045.6	2120915.16	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742051.47	2120928.73	MD-F		0.1	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742046.33	2120936.93	MD-F		0.1	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		1	5742040.83	2120951.35	MD-F		0.3	N	1	7/7/2005
Ranges 43-48 --	LB2-MI07-SJ06	*		3	5742044.38	2120968.2	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI07-SJ06	Ordnance Components	999	14	5742055	2120901	MD-E	1		Y	0	9/13/2004
Ranges 43-48 --	LB2-MI07-SJ06	Ordnance Components	999	10	5742050	2120903	MD-E	1		Y	0	9/13/2004
Ranges 43-48 --	LB2-MI07-SJ06	Projectile, 57mm, high explosive, M306 series	3	3	5742085	2120920	UXO	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MI07-SJ06	Projectile, 75mm, Shrapnel, MK I	3	36	5742045	2120901	MD-E	1	4	N	0	11/9/2004
Ranges 43-48 --	LB2-MI07-SJ06	Pyrotechnic mixture, smoke	1	48	5742045	2120901	MD-E		50	N	1	11/9/2004
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742135.22	2120942.92	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742140.35	2120952.33	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742139.01	2120974.21	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742162.24	2120967.61	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742172.26	2120964.07	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742158.69	2120959.54	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		10	5742149.52	2120948.3	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		1	5742142.8	2120905.38	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742153.6	2120921.51	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742170.55	2120939.49	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		10	5742174.71	2120924.94	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742158.69	2120900.86	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		1	5742186.57	2120902.94	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742198.3	2120909.29	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742198.18	2120920.91	MD-F		0.2	N	0	3/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742187.67	2120922.25	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		6	5742187.67	2120938.27	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742199.16	2120949.52	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742189.38	2120950.37	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		5	5742199.28	2120971.65	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742194.88	2120982.77	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742197.08	2120998.42	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		5	5742176.91	2120990.96	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		5	5742181.92	2120982.77	MD-F		0.6	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		7	5742166.39	2120980.82	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742147.2	2120993.78	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742134.12	2120993.29	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742100.38	2120993.84	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742113.94	2120984.48	MD-F		0.4	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742126.05	2120968.1	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742131.92	2120964.31	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742132.28	2120953.31	MD-F		0.75	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742121.16	2120945.73	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742112.84	2120928.86	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742107.1	2120918.95	MD-F		0.75	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742117.98	2120900.74	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742127.64	2120909.29	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		8	5742127.15	2120922.25	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742140.84	2120956	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742142.92	2120966.15	MD-F		0.4	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742143.77	2120978.62	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742170.06	2120958.08	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742144.14	2120938.64	MD-F		0.75	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742141.7	2120922.13	MD-F		0.15	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742150.99	2120925.43	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		5	5742167.37	2120931.42	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742170.79	2120922.5	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742166.52	2120912.35	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742172.75	2120910.27	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742194.64	2120911.74	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742195.37	2120930.45	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742182.78	2120916.51	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		1	5742184.24	2120927.76	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		5	5742195.12	2120950.25	MD-F		0.75	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742198.18	2120978.98	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742193.53	2120998.18	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		6	5742180.45	2120995.61	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742184	2120978.74	MD-F		1.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742166.39	2120989.38	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742145	2120990.96	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		6	5742133.02	2120980.57	MD-F		0.4	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		1	5742102.07	2120981.5	MD-F		0.24	N	0	3/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ07	*		5	5742117.61	2120979.72	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742119.32	2120952.33	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742134.12	2120961.13	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742127.64	2120945.48	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742115.29	2120948.05	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742102.57	2120935.21	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742104.65	2120913.57	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		6	5742123.97	2120912.47	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		1	5742111.86	2120920.91	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742127.64	2120930.81	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742128	2120936.19	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742135.34	2120947.81	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742145	2120972.01	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742152.94	2120982.77	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742166.15	2120966.02	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742152.82	2120952.7	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742145.12	2120932.28	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742135.09	2120914.43	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742157.35	2120927.02	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742160.89	2120933.14	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		1	5742161.5	2120947.81	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742174.1	2120934.85	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742160.16	2120906.36	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742165.66	2120902.69	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742173.73	2120915.41	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742191.95	2120902.94	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742188.77	2120927.88	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742177.76	2120920.54	MD-F		0.15	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742193.05	2120944.51	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742193.05	2120952.7	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742180.45	2120950.99	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		0	5742186.44	2120961.01	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742191.7	2120968.71	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742174.77	2120999.65	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		9	5742173.48	2120988.4	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742164.49	2120996.86	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742139.37	2120989.01	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742126.9	2120984.24	MD-F		1.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742129.35	2120997.81	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		7	5742101.96	2120962.23	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742124.7	2120956.36	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742128.49	2120972.26	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742125.8	2120942.79	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742114.8	2120941.08	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742107.1	2120936.8	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742108.2	2120927.76	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742128.74	2120900.74	MD-F		0.25	N	0	3/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742120.42	2120914.43	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742119.73	2120923.2	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742126.05	2120926.04	MD-F		0.75	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742130.33	2120938.39	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742139.86	2120948.17	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742146.1	2120957.34	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742151.6	2120973.73	MD-F		0.3	N	0	8/1/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742159.67	2120972.38	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742170.79	2120969.81	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		6	5742167.98	2120953.06	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742137.66	2120909.05	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742149.52	2120920.42	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742165.78	2120942.06	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742177.27	2120930.69	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742168.84	2120904.16	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742178.25	2120910.39	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		5	5742196.1	2120901.1	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742199.4	2120914.67	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		1	5742179.6	2120925.43	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742184.49	2120935.58	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742197.81	2120944.02	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742184.12	2120967.37	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742194.39	2120977.52	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742187.06	2120995.98	MD-F		0.75	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742171.53	2120993.78	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742175.93	2120984.48	MD-F		0.15	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742178.74	2120975.8	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		7	5742137.78	2120984.97	MD-F		0.75	N	0	3/30/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		6	5742124.95	2120988.76	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742117.24	2120995.61	MD-F		1.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		5	5742111.99	2120979.72	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742110.52	2120957.47	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742124.46	2120962.23	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		2	5742131.67	2120971.04	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		6	5742130.33	2120958.57	MD-F		0.4	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		5	5742102.33	2120941.45	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742106.85	2120932.4	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		3	5742105.63	2120924.21	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742110.76	2120902.57	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742114.92	2120917.73	MD-F		0.3	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742121.67	2120918.85	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	*		4	5742125.31	2120933.75	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	Fuze, projectile, combination, M1907	1	16	5742185.22	2120950.74	MD-E	1	2	U	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	Fuze, projectile, point detonating, M48 series	2	6	5742161.99	2120926.66	MD-E		2	U	0	3/29/2005
Ranges 43-48 --	LB2-MI07-SJ07	Projectile, 57mm, target practice, M306 series	1	4	5742185	2120935	UXO	1		N	0	9/30/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ07	Projectile, 75mm, Shrapnel, MK I	3	6	5742170	2120935	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MI07-SJ07	Projectile, 75mm, Shrapnel, MK I	3	3	5742160	2120945	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MI07-SJ07	Projectile, 75mm, Shrapnel, MK I	3	4	5742155	2120945	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MI07-SJ07	Projectile, 75mm, Shrapnel, MK I	3	5	5742196	2120992	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MI07-SJ07	Pyrotechnic mixture, smoke	1	4	5742198	2120945	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MI07-SJ07	Pyrotechnic mixture, smoke	1	6	5742130	2120945	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MI07-SJ07	Pyrotechnic mixture, smoke	1	3	5742190	2120940	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MI07-SJ07	Rocket motors, M222/M223 (DRAGON)	1	1	5742195	2120955	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742244.64	2120939.86	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742233.15	2120935.34	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742246.11	2120924.94	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742234.98	2120922.13	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742220.07	2120922.5	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742230.58	2120901.1	MD-F		1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742207.96	2120906.85	MD-F		0.75	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742210.41	2120920.42	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742205.27	2120932.77	MD-F		0.75	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742226.42	2120939.86	MD-F		1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		6	5742241.46	2120954.53	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		6	5742238.89	2120963.7	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742237.18	2120969.2	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742227.89	2120972.01	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742206.74	2120982.65	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742205.03	2120998.67	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742232.66	2120992.92	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		6	5742248.07	2120999.04	MD-F		1	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742259.8	2120976.29	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742268.85	2120965.78	MD-F		1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742287.98	2120989.24	MD-F		1	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742296.09	2120996.86	MD-F		1	N	0	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742294.03	2120975.33	MD-F		1	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742296.33	2120944.37	MD-F		1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742283.63	2120939.53	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742280.46	2120949.52	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742276.31	2120933.5	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742291.37	2120911.71	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		0	5742290.16	2120904.33	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742276.85	2120912.19	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742264.69	2120904.65	MD-F		0.75	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742250.75	2120939.61	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742252.59	2120953.31	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		8	5742247.45	2120944.51	MD-F		1.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742237.67	2120940.84	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742265	2120995	MD-F		3	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742243.05	2120934.36	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		1	5742235.72	2120929.1	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742243.66	2120918.46	MD-F		0.3	N	1	1/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742243.91	2120903.06	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742223.37	2120916.39	MD-F		0.75	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742225.57	2120904.16	MD-F		0.75	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		6	5742222.88	2120910.76	MD-F		1.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		6	5742206.62	2120928.61	MD-F		0.75	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742207.59	2120935.7	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742224.83	2120944.38	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		6	5742234.25	2120958.93	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742241.95	2120968.1	MD-F		0.75	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742231.07	2120965.41	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		1	5742222.63	2120973.6	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742212.12	2120960.77	MD-F		0.75	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742201.97	2120985.71	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742214.69	2120987.66	MD-F		0.75	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		6	5742226.79	2120990.23	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		6	5742250.97	2120994.32	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742255.64	2120971.04	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742272.03	2120959.79	MD-F		0.75	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742289.92	2120956.71	MD-F		1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742283.75	2120992.27	MD-F		1	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742293.18	2120985.13	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742296.09	2120970.49	MD-F		1	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742295.72	2120956.1	MD-F		1	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742287.62	2120944.01	MD-F		1.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		8	5742266.77	2120943.77	MD-F		2	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742274.8	2120923.81	MD-F		0.3	N	0	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742281.09	2120900.82	MD-F		1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742272.14	2120914.86	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742259.31	2120912.84	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742258.94	2120924.82	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742251	2120949.52	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742240.85	2120946.95	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742299.63	2120987.26	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		18	5742210	2120950	MD-F		10	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742242.07	2120941.2	MD-F		1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742239.99	2120934.11	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742248.43	2120910.64	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742226.06	2120928.61	MD-F		1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742221.53	2120906.85	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742210.65	2120904.77	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742206.13	2120916.63	MD-F		1.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742202.7	2120930.32	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742232.78	2120955.14	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		1	5742236.33	2120954.16	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742241.83	2120962.36	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742240.24	2120972.26	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742201.36	2120957.83	MD-F		0.2	N	1	1/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742204.29	2120978.25	MD-F		1.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742203.19	2120994.51	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742222.63	2120984.12	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		6	5742237.92	2120986.44	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742234.98	2120998.54	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742248.67	2120983.92	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742286.21	2120953.43	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742290.04	2120968.68	MD-F		1	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742283.51	2120980.78	MD-F		0.75	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742279.52	2120997.71	MD-F		1.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		6	5742298.63	2120960.46	MD-F		1.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		6	5742298.87	2120952.23	MD-F		3	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742286.65	2120936.02	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742284.74	2120949.76	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		10	5742292.09	2120917.76	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742298.99	2120900.82	MD-F		2	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742280.85	2120910.26	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742251	2120920.79	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742256.87	2120932.52	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742256.5	2120953.8	MD-F		0.75	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742247.21	2120948.91	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		18	5742203	2120945	MD-F		10	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742270	2120980	MD-F		4	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742240.36	2120929.35	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		1	5742246.11	2120914.8	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742239.75	2120908.81	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742229.97	2120926.9	MD-F		2	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742228.62	2120912.72	MD-F		1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742219.94	2120901.96	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742215.79	2120910.76	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742206.37	2120912.6	MD-F		1.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742215.79	2120935.58	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		1	5742226.55	2120951.23	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		1	5742238.16	2120959.54	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		6	5742245.13	2120957.59	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742226.91	2120968.22	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		8	5742217.25	2120977.64	MD-F		1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742205.76	2120958.08	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742207.72	2120970.91	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742219.09	2120983.87	MD-F		1	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742230.21	2120986.44	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742226.42	2120996.71	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742265.18	2120968.22	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742277.77	2120957.83	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742292.82	2120958.88	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742285.32	2120974.97	MD-F		1.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742299.11	2120981.02	MD-F		0.75	N	1	1/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742299.59	2120964.45	MD-F		0.75	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		3	5742290.16	2120932.76	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		0	5742270.68	2120939.86	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742281.69	2120923.32	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742295.6	2120912.07	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742269.95	2120910.64	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742254.3	2120916.39	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		1	5742261.39	2120930.57	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742254.18	2120943.77	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742234.74	2120946.34	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		2	5742299.76	2120968.66	MD-F		1	N	1	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	*		4	5742273	2120995	MD-F		5	N	1	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	Fuze, projectile, point detonating, M52 series	2	18	5742238.04	2120915.9	MD-E	1	2	U	0	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	Fuze, projectile, point detonating, M52 series	2	6	5742217.25	2120977.64	MD-E	1	2	U	0	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	Fuze, projectile, point detonating, M52 series	2	6	5742298.87	2120952.23	MD-E	1	2	U	0	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ08	Projectile, 37mm, armor piercing tracer, M59		6	5742291.01	2120974.61	MD	1	3	U	0	1/20/2005
Ranges 43-48 --	LB2-MI07-SJ08	Projectile, 40mm, practice, M385		2	5742255	2120997	MD	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MI07-SJ08	Projectile, 75mm, Shrapnel, MK I	3	6	5742245	2120985	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MI07-SJ08	Projectile, 75mm, Shrapnel, MK I	3	24	5742278	2120968	MD-E	1	5	U	0	1/24/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742432.11	2120928.02	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		5	5742440.99	2120908.13	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742421.46	2120916.54	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		1	5742411.51	2120932.64	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742402.75	2120959.63	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742423.91	2120934.63	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742430.81	2120944.48	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742407.6	2120976.56	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742417.79	2120984.73	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742421.55	2120998.57	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742455.2	2120966.31	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742468.93	2120976.2	MD-F		0.23	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742491.54	2120973.48	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742479.7	2120951.46	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742486.21	2120938.08	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742488.46	2120929.8	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742473.19	2120927.78	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742494.5	2120906.71	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742478.76	2120912.51	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742461.47	2120900.91	MD-F		0.15	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742467.51	2120914.76	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742452.95	2120934.18	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		7	5742443.24	2120932.04	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		6	5742430.34	2120919.38	MD-F		0.15	N	0	4/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742437.2	2120909.67	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742415.54	2120912.63	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742405.24	2120908.01	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742407.01	2120958.8	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		2	5742418.8	2120946.63	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742428.2	2120950.87	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742423.94	2120967.68	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		5	5742428.09	2120980.11	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		10	5742430.6	2120997.98	MD-F		0.4	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742448.92	2120985.67	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742438.27	2120970.4	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742459.93	2120973.6	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742496.63	2120966.5	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742477.45	2120970.52	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742486.69	2120934.65	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		6	5742482.78	2120928.49	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742481.48	2120921.98	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742490.83	2120916.77	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		12	5742476.74	2120908.25	MD-F		2	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742463.13	2120906	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742470.35	2120918.79	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		12	5742435	2120965	MD-F		6	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		2	5742446.2	2120910.97	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		12	5742411.04	2120903.28	MD-F		1.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742405.47	2120922.81	MD-F		0.15	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		2	5742402.75	2120947.32	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742409.14	2120945.78	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		2	5742428.44	2120955.49	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742415.77	2120974.66	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742419.92	2120987.92	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742443.12	2120972.77	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742448.92	2120966.5	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742459.46	2120980.35	MD-F		2	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742483.49	2120964.84	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742469.76	2120958.92	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742491.54	2120939.98	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742494.38	2120931.1	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742489.65	2120913.69	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742497.93	2120904.82	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		10	5742485.27	2120910.73	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		6	5742473.66	2120911.45	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742467.86	2120923.4	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742454.49	2120938.44	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742427.26	2120906	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		12	5742416.01	2120904.11	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742400.5	2120906	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		1	5742400.74	2120940.57	MD-F		0.25	N	0	4/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742425.95	2120939.38	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742424.42	2120953.71	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		2	5742415.3	2120969.69	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		5	5742411.51	2120997.75	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		6	5742434.54	2120996.02	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742446.54	2120979.29	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742443.24	2120957.85	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		0	5742490	2120984.25	MD-F		0.4	N	0	4/6/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742485.98	2120972.53	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		3	5742464.84	2120964.53	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		2	5742486.33	2120949.57	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742477.22	2120929.56	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		5	5742484.2	2120915.47	MD-F		1.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742494.97	2120917.25	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		6	5742485.15	2120906.24	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742458.98	2120913.58	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742465.26	2120919.73	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742467.63	2120943.76	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		4	5742448.92	2120938.44	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	*		16	5742415	2120920	MD-F		8	N	0	4/7/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	10	5742420	2120910	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	14	5742450	2120977	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	15	5742430	2120985	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	4	5742420	2120908	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	15	5742479	2120965	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	12	5742404	2120960	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	10	5742450	2120950	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	8	5742415	2120912	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	4	5742495	2120985	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	12	5742496	2120975	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	6	5742440	2120988	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	8	5742475	2120989	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	8	5742438.67	2120998.97	MD-E	1	2	U	0	4/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	10	5742455	2120912	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	8	5742497	2120965	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	4	5742410	2120990	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M48 series	2	8	5742465	2120990	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M51 series	2	10	5742490	2120915	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M51 series	2	10	5742435	2120970	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M51 series	2	15	5742475	2120909	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M51 series	2	15	5742470	2120970	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M51 series	2	6	5742420	2120910	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, point detonating, M51 series	2	2	5742480	2120904	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI07-SJ10	Fuze, projectile, time super quick, M55	2	8	5742410	2120904	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI07-SJ10	Projectile, 105mm, smoke, M84 series	2	24	5742445	2120905	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI07-SJ10	Projectile, 105mm, smoke, M84 series	2	20	5742430	2120980	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI07-SJ10	Projectile, 75mm, Shrapnel, MK I	3	14	5742412	2120985	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI08	Projectile, 57mm, high explosive, M306 series	3	0	5742549.538	2120048.665	UXO	6		N	0	11/26/2003
Ranges 43-48 --	LB2-MI08	Projectile, 57mm, high explosive, M306 series	3	0	5742583.284	2120543.192	UXO	3		N	0	12/2/2003
Ranges 43-48 --	LB2-MI08	Projectile, 57mm, high explosive, M306 series	3	0	5742845.576	2120847.557	UXO	1		N	0	12/3/2003
Ranges 43-48 --	LB2-MI08	Projectile, 75mm, high explosive, M309	3	0	5743397.202	2120134.86	UXO	1		N	0	11/26/2003
Ranges 43-48 --	LB2-MI08	Projectile, 75mm, high explosive, M309	3	0	5742644.619	2120123.526	UXO	1		N	0	11/26/2003
Ranges 43-48 --	LB2-MI08	Projectile, 75mm, high explosive, M48	3	0	5742569.896	2120537.181	UXO	3		N	0	12/2/2003
Ranges 43-48 --	LB2-MI08	Projectile, 75mm, high explosive, M48	3	0	5743133.139	2120654.935	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MI08	Projectile, 75mm, high explosive, M48	3	0	5743124.943	2120852.336	UXO	1		N	0	12/3/2003
Ranges 43-48 --	LB2-MI08	Projectile, 75mm, practice (model unknown)	2	0	5742682.325	2120397.838	MD-E	1		N	0	3/4/2004
Ranges 43-48 --	LB2-MI08	Projectile, 75mm, Shrapnel, MK I	3	0	5742774.949	2120807.804	UXO	1		N	0	12/3/2003
Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742710.196	2120909.032	UXO	1		N	0	12/3/2003
Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742794.073	2120557.398	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742602.955	2120542.372	UXO	2		N	0	12/2/2003
Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742845.713	2120850.835	UXO	1		N	0	12/3/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742929.728	2120896.599	UXO	1		N	0	12/3/2003
Ranges 43-48 --	LB2-MI08	Projectile, 90mm, high explosive antitank, M348	3	0	5742584.241	2120723.79	UXO	1		N	0	12/3/2003
Ranges 43-48 --	LB2-MI08	Projectile, 90mm, high explosive antitank, M348	3	0	5742773.309	2120768.46	UXO	1		N	0	12/3/2003
Ranges 43-48 --	LB2-MI08	Projectile, 90mm, high explosive antitank, M348	3	0	5742650.77	2120665.184	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MI08	Projectile, 90mm, high explosive antitank, M371A1	3	0	5742580.825	2120563	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MI08	Projectile, 90mm, high explosive antitank, M371A1	3	0	5742673.31	2120575.568	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MI08	Pyrotechnic mixture, smoke	1	0	5743037.649	2120806.709	UXO	5		N	0	12/3/2003
Ranges 43-48 --	LB2-MI08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742661.289	2120681.167	UXO	1		N	0	12/3/2003
Ranges 43-48 --	LB2-MI08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743040.928	2120806.573	UXO	1		N	0	12/3/2003
Ranges 43-48 --	LB2-MI08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742779.73	2120843.732	UXO	1		N	0	12/3/2003
Ranges 43-48 --	LB2-MI08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742892.977	2120408.766	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MI08	Signal, illumination, ground, M125 series	2	0	5743040.928	2120806.573	UXO	1		N	0	12/3/2003
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742712.84	2120040.63	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		5	5742723.82	2120005.86	MD-F	1	0.3	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		4	5742733.58	2120027.69	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		4	5742747.61	2120000.73	MD-F	1	0.3	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		2	5742780.56	2120003.42	MD-F	1	0.4	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742795.07	2120042.33	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		6	5742773.85	2120040.5	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		7	5742760.42	2120062.59	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		0	5742785.31	2120069.05	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		12	5742792.63	2120092.97	MD-F		2	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		24	5742779.46	2120092.97	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		2	5742741.51	2120076.01	MD-F	1	0.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		6	5742720.9	2120082.84	MD-F	1	0.4	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		2	5742704.43	2120099.55	MD-F	1	0.3	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		4	5742727.85	2120059.66	MD-F	1	0.3	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		2	5742714.92	2120052.7	MD-F	1	0.4	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742716.99	2120036.6	MD-F	1	0.3	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742700.4	2120005.98	MD-F	1	0.2	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		12	5742740.17	2120024.64	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		2	5742774.46	2120008.66	MD-F	1	0.2	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		4	5742783.24	2120030.5	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742798.98	2120030.26	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		10	5742772.38	2120032.57	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		12	5742745.05	2120027.82	MD-F	1	3	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		14	5742745.75	2120057.29	MD-F		2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		10	5742797.51	2120082.23	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		12	5742790.07	2120096.63	MD-F		2	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		16	5742780.92	2120089.18	MD-F		2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742749.08	2120079.91	MD-F	1	0.1	N	0	5/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA03	*		2	5742729.68	2120098.46	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		6	5742700.28	2120068.69	MD-F	1	0.4	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742725.9	2120054.66	MD-F	1	0.2	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		18	5742740.82	2120033.14	MD-F		4	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		1	5742717.6	2120047.34	MD-F	1	0.4	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742714.92	2120028.3	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		2	5742714.8	2120018.42	MD-F	1	0.4	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		2	5742731.14	2120005.98	MD-F	1	0.2	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742776.16	2120003.78	MD-F	1	0.3	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		4	5742791.29	2120026.84	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		1	5742799.47	2120036.48	MD-F	1	0.2	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		6	5742793.24	2120038.43	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		6	5742766.93	2120030.71	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		2	5742747.61	2120033.31	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742749.93	2120055.39	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		2	5742770.67	2120057.58	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		8	5742779.46	2120098.82	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		1	5742765.18	2120077.96	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742750.91	2120069.66	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		1	5742727.97	2120080.28	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742715.16	2120066	MD-F	1	0.4	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		8	5742736	2120037.69	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742704.18	2120027.57	MD-F	1	0.2	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		2	5742723.46	2120010.25	MD-F	1	0.3	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		4	5742729.56	2120016.59	MD-F	2	3	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		4	5742740.05	2120014.4	MD-F	1	0.4	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742794.95	2120025.86	MD-F	1	0.3	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		3	5742799.59	2120044.29	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		16	5742785.56	2120038.19	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		16	5742741.27	2120046.24	MD-F		1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		9	5742755.06	2120056.73	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		1	5742773.97	2120071.37	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		24	5742789.34	2120089.79	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		1	5742756.76	2120083.94	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SA03	*		8	5742743.83	2120071.13	MD-F	1	0.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		7	5742725.17	2120076.5	MD-F	1	0.8	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		1	5742719.31	2120095.53	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	*		10	5742736.5	2120031.14	MD-F		3	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA03	Fuze, projectile, point detonating, M48 series	2	4	5742798	2120050	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MI08-SA03	Projectile, 57mm, armor piercing tracer, M70		6	5742705	2120050	MD	1		N	0	7/13/2004
Ranges 43-48 --	LB2-MI08-SA03	Projectile, 57mm, high explosive, M306 series	3	3	5742778	2120010	UXO	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MI08-SA03	Projectile, 57mm, high explosive, M306 series	3	6	5742799.534	2120057.953	UXO	1		N	0	10/7/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA03	Projectile, 57mm, high explosive, M306 series	3	6	5742788	2120015	UXO	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MI08-SA03	Projectile, 57mm, high explosive, M306 series	3	10	5742792.84	2120054.947	UXO	1		N	0	10/8/2003
Ranges 43-48 --	LB2-MI08-SA03	Rocket motors, M222/M223 (DRAGON)	1	3	5742788	2120080	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MI08-SA03	Rocket motors, M222/M223 (DRAGON)	1	3	5742777	2120050	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MI08-SA03	Rocket motors, M222/M223 (DRAGON)	1	7	5742798	2120035	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MI08-SA03	Rocket motors, M222/M223 (DRAGON)	1	2	5742794	2120070	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MI08-SA03	Rocket motors, M222/M223 (DRAGON)	1	3	5742790	2120008	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MI08-SA04	*		5	5742871.94	2120069.42	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		3	5742866.2	2120069.79	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		3	5742846.68	2120077.11	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		18	5742824.48	2120094.19	MD-F		8	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742808.49	2120094.19	MD-F	1	0.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742809.71	2120057.58	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		2	5742818.74	2120079.79	MD-F	1	1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742854.49	2120054.41	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742839.24	2120044.29	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		1	5742817.03	2120018.06	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		3	5742819.11	2120000.36	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742852.42	2120013.91	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		14	5742892.55	2120014.88	MD-F		1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742872.67	2120022.08	MD-F	1	0.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		5	5742895.97	2120066.61	MD-F		2.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		5	5742895.48	2120099.19	MD-F	1	0.6	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		2	5742872.06	2120099.31	MD-F	2	1.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		1	5742889.02	2120066.98	MD-F	2	0.6	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		5	5742875.35	2120062.71	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742869.86	2120072.35	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		12	5742846.32	2120089.79	MD-F		3	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742829.85	2120087.35	MD-F	1	0.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		18	5742804.47	2120098.58	MD-F	1	0.25	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742804.1	2120077.11	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742823.87	2120065.51	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742842.05	2120057.83	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742853.27	2120037.09	MD-F	1	0.25	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742809.84	2120040.63	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		2	5742829.97	2120016.47	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742871.81	2120002.2	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742868.64	2120047.09	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		7	5742898.9	2120063.56	MD-F		2.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		7	5742895.85	2120077.96	MD-F		1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742895.24	2120094.55	MD-F	1	0.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742879.87	2120088.7	MD-F	1	0.6	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		1	5742892.68	2120073.08	MD-F	1	0.3	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		3	5742879.01	2120057.83	MD-F	1	0.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742874.01	2120073.57	MD-F	1	0.2	N	0	5/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA04	*		18	5742860.59	2120070.27	MD-F		3	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		7	5742849.12	2120082.11	MD-F	1	0.4	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		5	5742849.12	2120093.82	MD-F	1	0.4	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		10	5742807.88	2120086.87	MD-F	1	0.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742813.62	2120057.71	MD-F	1	0.25	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742830.82	2120074.18	MD-F	1	1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742832.04	2120058.56	MD-F	1	0.4	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		0	5742821.18	2120047.21	MD-F	1	0.15	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		0	5742804.22	2120014.4	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		2	5742823.09	2120007.7	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		3	5742837.53	2120014.27	MD-F	1	0.25	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742860.71	2120002.44	MD-F	1	0.25	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		12	5742892.07	2120019.76	MD-F		2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742862.3	2120034.65	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742887.92	2120057.71	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742892.55	2120088.21	MD-F	1	0.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		2	5742889.21	2120094.05	MD-F	1	0.3	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		3	5742867.54	2120099.43	MD-F	1	0.4	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742878.65	2120082.47	MD-F	1	0.6	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		3	5742852.9	2120070.4	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		3	5742853.51	2120086.38	MD-F	1	0.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		12	5742838.02	2120097.85	MD-F	2	2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		18	5742825.82	2120098.46	MD-F		5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742814.02	2120073.59	MD-F	1	0.25	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		2	5742822.77	2120069.05	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		8	5742840.09	2120054.29	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		0	5742855.71	2120048.43	MD-F	1	0.2	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742804.47	2120007.81	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		0	5742827.16	2120012.57	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		0	5742835.34	2120021.11	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742884.26	2120021.84	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		6	5742864.01	2120043.55	MD-F	1	0.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		12	5742894.75	2120053.68	MD-F	2	1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		4	5742898.53	2120069.66	MD-F	1	0.3	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		3	5742872.18	2120096.02	MD-F	1	0.4	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		2	5742869.98	2120090.89	MD-F		1.5	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		0	5742886.7	2120077.47	MD-F	1	0.1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	*		12	5742882.82	2120061.68	MD-F	1	1	N	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, point detonating, M48 series	2	4	5742880	2120030	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, point detonating, M48 series	2	6	5742893.9	2120081.62	MD-E	1	1	U	0	5/17/2005
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, point detonating, M48 series	2	8	5742899.9	2120080	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, point detonating, M48 series	2	14	5742899.9	2120080	MD-E	1		N	0	9/16/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, point detonating, M51 series	2	6	5742815	2120094	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, point detonating, M51 series	2	4	5742818	2120040	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, point detonating, M51 series	2	6	5742814	2120093	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, point detonating, M51 series	2	3	5742870	2120070	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, point detonating, M51 series	2	4	5742880	2120080	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, point detonating, M51 series	2	3	5742802	2120097	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, point detonating, M51 series	2	3	5742812	2120070	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, time super quick, M54	2	4	5742825	2120095	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, time super quick, M54	2	4	5742875	2120099.9	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, time super quick, M54	2	2	5742885	2120090	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, time super quick, M54	2	5	5742870	2120080	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, time super quick, M55	2	2	5742885	2120070	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, time super quick, M55	2	6	5742870	2120099.9	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MI08-SA04	Fuze, projectile, time super quick, M55	2	3	5742802	2120098	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MI08-SA04	Ordnance Components	999	4	5742870	2120065	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MI08-SA04	Ordnance Components	999	3	5742885	2120070	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MI08-SA04	Ordnance Components	999	6	5742880	2120060	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MI08-SA04	Ordnance Components	999	3	5742850	2120035	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MI08-SA04	Ordnance Components	999	18	5742865	2120065	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MI08-SA04	Ordnance Components	999	2	5742870	2120080	MD-E	4		N	0	9/15/2004
Ranges 43-48 --	LB2-MI08-SA04	Ordnance Components	999	2	5742820	2120099.9	MD-E	2		N	0	9/13/2004
Ranges 43-48 --	LB2-MI08-SA04	Projectile, 57mm, high explosive, M306 series	3	7	5742860	2120040	UXO	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MI08-SA04	Projectile, 57mm, high explosive, M306 series	3	3	5742840	2120099.9	UXO	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MI08-SA04	Projectile, 57mm, high explosive, M306 series	3	18	5742815	2120080	UXO	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MI08-SA04	Projectile, 57mm, high explosive, M306 series	3	2	5742828.632	2120046.887	UXO	1		N	0	10/8/2003
Ranges 43-48 --	LB2-MI08-SA04	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742895	2120075	UXO	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MI08-SA04	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742810	2120098	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MI08-SA04	Projectile, 60mm, mortar, illumination, M83 series	2	2	5742860	2120099.9	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MI08-SA04	Projectile, 75mm, high explosive, M309	3	0	5742870	2120085	UXO	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MI08-SA04	Rocket motors, M222/M223 (DRAGON)	1	0	5742850	2120060	UXO	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742993.7	2120074.67	MD-F		3	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742982.23	2120071.74	MD-F	2	0.9	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		10	5742993.09	2120062.34	MD-F	1	1	N	0	5/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742986.32	2120054.09	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742990.89	2120041.6	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742960.63	2120019.4	MD-F	1	0.1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		0	5742976.37	2120020.86	MD-F	1	0.1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742978.32	2120047.34	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		2	5742967.71	2120045.02	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		3	5742959.54	2120034.89	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742949.77	2120021.11	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742929.52	2120004.51	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		3	5742917.57	2120023.67	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		0	5742900.49	2120031.35	MD-F	1	0.1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742906.34	2120057.95	MD-F	1	0.8	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742926.23	2120049.9	MD-F	1	0.1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742942.94	2120058.32	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		12	5742961.98	2120058.44	MD-F	2	0.8	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742958.19	2120070.03	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		10	5742952.46	2120082.35	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742934.52	2120078.81	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742918.54	2120075.28	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		3	5742909.15	2120068.93	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742914.03	2120096.02	MD-F	1	0.1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		12	5742924.89	2120099.07	MD-F		4	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742950.14	2120091.5	MD-F		5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		18	5742958.07	2120088.45	MD-F	2	3	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		18	5742988.94	2120098.94	MD-F		2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742991.74	2120086.38	MD-F	1	0.3	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		14	5742976.13	2120056.49	MD-F	1	1.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		36	5742900.1	2120000.1	MD-F		40	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SA05	*		5	5742986.13	2120079.3	MD-F	1	0.8	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		12	5742975.52	2120077.35	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742995.28	2120057.71	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		12	5742992.71	2120051.49	MD-F		2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742988.94	2120037.33	MD-F	1	0.1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742986.62	2120020.62	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		3	5742978.08	2120029.16	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742974.91	2120044.65	MD-F	1	0.3	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		18	5742955.02	2120049.29	MD-F	2	2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742947.7	2120043.43	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742945.75	2120024.4	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742924.89	2120003.29	MD-F	1	0.1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742907.07	2120009.27	MD-F	1	0.1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742907.79	2120046.9	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		1	5742913.79	2120045.5	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		1	5742931.35	2120052.09	MD-F	2	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		20	5742939.04	2120048.56	MD-F		3	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		18	5742959.78	2120062.34	MD-F	1	1.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		5	5742962.59	2120079.79	MD-F	1	3	N	0	5/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA05	*		5	5742946.6	2120081.74	MD-F		0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742934.89	2120070.15	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742920.25	2120067.35	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		3	5742908.05	2120075.89	MD-F	1	0.8	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742907.2	2120088.09	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		18	5742941.36	2120098.94	MD-F	1	4	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		12	5742950.63	2120096.99	MD-F		1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742967.47	2120093.45	MD-F	1	0.3	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742974.91	2120093.58	MD-F	2	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SA05	*		12	5742993.7	2120081.5	MD-F	1	4.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		28	5742900.1	2120000.1	MD-F		100	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		48	5742900.1	2120000.1	MD-F		20	N	1	6/24/2005
Ranges 43-48 --	LB2-MI08-SA05	*		18	5742998.33	2120081.25	MD-F	1	1.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742978.08	2120084.06	MD-F		2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742973.69	2120068.44	MD-F	1	0.4	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		3	5742980.32	2120063.68	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		10	5742990.89	2120047.09	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742994.92	2120030.5	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		3	5742980.64	2120001.34	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		2	5742968.93	2120015.62	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742969.54	2120050.75	MD-F	1	3	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		18	5742954.65	2120044.77	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		24	5742949.29	2120038.55	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742955.51	2120028.67	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742941.56	2120017.73	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742916.22	2120005.73	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742907.93	2120014.15	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		18	5742908.66	2120023.18	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742927.69	2120040.26	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742931.96	2120056.61	MD-F	2	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742946.11	2120049.78	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		3	5742946.97	2120064.05	MD-F		1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		5	5742947.94	2120075.89	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742935.26	2120074.18	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742929.17	2120087.46	MD-F		3	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742911.29	2120081.03	MD-F		1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742902.56	2120090.16	MD-F	1	0.1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		12	5742915.39	2120090.86	MD-F		2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742956.12	2120098.58	MD-F		4	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742970.52	2120096.38	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		14	5742978.93	2120093.33	MD-F		1.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		9	5742998.45	2120093.09	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		12	5742971.98	2120081.5	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		2	5742979.54	2120069.66	MD-F	1	0.3	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742986.99	2120064.42	MD-F	2	1.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		3	5742989.18	2120059.41	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		3	5742998.7	2120024.64	MD-F	1	0.3	N	0	5/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742968.81	2120002.32	MD-F	1	0.1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742974.05	2120013.79	MD-F	1	0.1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742980.03	2120034.28	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		10	5742950.51	2120044.29	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		10	5742952.46	2120039.77	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		12	5742952.58	2120025.62	MD-F	1	3.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742912.32	2120008.54	MD-F	1	0.1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742916.22	2120017.81	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742903.78	2120024.16	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742903.6	2120050.29	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742937.94	2120053.68	MD-F	1	0.3	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		3	5742948.31	2120053.8	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		4	5742950.87	2120059.54	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		5	5742954.29	2120066.37	MD-F		0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742941.36	2120072.1	MD-F	1	0.8	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742939.89	2120078.69	MD-F		2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742924.15	2120082.72	MD-F	1	0.3	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SA05	*		6	5742915.86	2120069.91	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		8	5742906.58	2120080.03	MD-F	1	1	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		3	5742907.07	2120098.33	MD-F	1	0.2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		14	5742920.38	2120091.06	MD-F		2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		24	5742941.6	2120094.92	MD-F		1.6	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		12	5742976.01	2120099.07	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SA05	*		16	5742984.55	2120093.58	MD-F		1.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		14	5742997.11	2120087.48	MD-F	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	*		18	5742967.54	2120058.29	MD-F	1	2	N	0	5/18/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	4	5742940	2120082	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	4	5742950	2120050	MD-E	1		N	0	3/1/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	4	5742925	2120030	MD-E	1		N	0	3/2/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	4	5742998	2120005	MD-E	1		N	0	3/3/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	12	5742950	2120045	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	6	5742920	2120085	MD-E	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	5	5742980	2120020	MD-E	1		N	0	3/1/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	4	5742980	2120020	MD-E	1		N	0	3/1/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	2	5742970	2120055	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	9	5742956.97	2120083.82	MD-E	1	1	U	0	5/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	6	5742940	2120099	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	12	5742937	2120087	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	2	5742930	2120005	MD-E	1		N	0	3/3/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	12	5742980	2120090	MD-E	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	12	5742970	2120050	MD-E	1		N	0	2/28/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	6	5742945	2120094	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	6	5742985	2120070	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	4	5742935	2120040	MD-E	1		N	0	3/1/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	6	5742980	2120020	MD-E	1		N	0	3/3/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	4	5742990	2120060	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M48 series	2	8	5742910	2120070	MD-E	1		N	0	2/23/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M51 series	2	8	5742940	2120097	MD-E	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M51 series	2	6	5742990	2120090	MD-E	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, point detonating, M51 series	2	10	5742940	2120090	MD-E	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, time super quick, M54	2	8	5742930	2120075	MD-E	1		N	0	2/23/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, time super quick, M54	2	12	5742960	2120095	MD-E	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, time super quick, M54	2	8	5742935	2120035	MD-E	1		N	0	2/28/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, time super quick, M54	2	2	5742990	2120050	MD-E	1		N	0	2/24/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, time super quick, M54	2	6	5742930	2120050	MD-E	1		N	0	2/28/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, time super quick, M54	2	8	5742995	2120055	MD-E	1		N	0	2/28/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, time super quick, M54	2	4	5742995	2120030	MD-E	1		N	0	3/1/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, time super quick, M54	2	6	5742970	2120055	MD-E	1		N	0	2/23/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, time super quick, M548	2	6	5742920	2120010	MD-E	1		N	0	3/2/2005
Ranges 43-48 --	LB2-MI08-SA05	Fuze, projectile, time super quick, M548	2	14	5742995	2120025	MD-E	1		N	0	3/2/2005
Ranges 43-48 --	LB2-MI08-SA05	Projectile, 105mm, illumination, M314 series	2	6	5742935	2120097	MD-E	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MI08-SA05	Projectile, 105mm, illumination, M314 series	2	18	5742985	2120030	MD-E	1		N	0	3/2/2005
Ranges 43-48 --	LB2-MI08-SA05	Projectile, 105mm, illumination, M314 series	2	10	5742930	2120040	MD-E	1		N	0	2/28/2005
Ranges 43-48 --	LB2-MI08-SA05	Projectile, 75mm, Shrapnel, MK I	3	18	5742915	2120060	MD-E	1		N	0	2/23/2005
Ranges 43-48 --	LB2-MI08-SA05	Rocket motors, M222/M223 (DRAGON)	1	1	5742995	2120090	UXO	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743043.72	2120069.54	MD-F		0.2	N	1	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA06	*		36	5743036.76	2120083.33	MD-F		4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743048.72	2120077.72	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		6	5743066.17	2120066	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743065.92	2120080.89	MD-F		2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743059.21	2120091.75	MD-F		1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		3	5743090.69	2120068.44	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743062.63	2120048.19	MD-F		0.3	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		3	5743051.53	2120052.09	MD-F		0.3	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		3	5743054.94	2120044.65	MD-F		0.4	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		2	5743051.77	2120033.43	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		12	5743032.13	2120042.58	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		12	5743016.27	2120057.58	MD-F		0.6	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743015.29	2120064.05	MD-F		0.6	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		10	5743026.88	2120074.18	MD-F		0.9	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		14	5743044.21	2120097.85	MD-F		0.8	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		20	5743034.93	2120090.04	MD-F		1.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		36	5743025.66	2120092.84	MD-F		3	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		48	5743010.41	2120099.68	MD-F		4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743018.46	2120092.6	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743004.43	2120077.11	MD-F		0.4	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		2	5743008.7	2120054.49	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		6	5743029.2	2120024.52	MD-F		0.3	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		15	5743021.64	2120024.28	MD-F		0.4	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		6	5743006.38	2120016.84	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		10	5743025.05	2120007.69	MD-F		0.7	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		12	5743055.43	2120018.42	MD-F		1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743085.57	2120018.79	MD-F		0.4	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743088.37	2120039.41	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743074.46	2120025.99	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743063.97	2120036.72	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743080.2	2120045.51	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		36	5743093.13	2120072.84	MD-F		2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743098.86	2120096.5	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		3	5743084.96	2120092.23	MD-F		0.3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743089.47	2120077.11	MD-F		0.8	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743072.11	2120080.73	MD-F		1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		5	5743037.62	2120076.86	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743047.87	2120081.62	MD-F		0.6	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		0	5743067.26	2120072.71	MD-F		0.3	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743064.95	2120092.72	MD-F		2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		3	5743076.66	2120057.58	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		3	5743069.83	2120052.7	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		12	5743054.21	2120057.95	MD-F		0.4	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		3	5743056.28	2120050.87	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		3	5743037.01	2120027.33	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		6	5743028.83	2120038.31	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		6	5743021.27	2120040.75	MD-F		0.2	N	1	6/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA06	*		10	5743020.66	2120054.17	MD-F		0.6	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		12	5743014.56	2120076.74	MD-F		0.6	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		10	5743020.41	2120072.84	MD-F		0.4	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		12	5743056.53	2120098.58	MD-F		1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743039.57	2120093.82	MD-F		1.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		5	5743017.61	2120098.82	MD-F		0.6	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		36	5743018.46	2120092.6	MD-F		2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743002.11	2120082.96	MD	1	0.6	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		2	5743008.21	2120048.56	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743018.46	2120034.65	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		12	5743023.59	2120019.76	MD-F		0.6	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743004.31	2120023.06	MD-F		0.4	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		12	5743053.23	2120014.15	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743071.29	2120011.47	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		2	5743097.4	2120035.01	MD-F		0.4	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		2	5743061.29	2120028.79	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743099.96	2120054.66	MD-F		0.7	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743098.01	2120064.28	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743098.62	2120086.5	MD-F		0.6	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743077.39	2120083.33	MD-F		0.6	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		6	5743087.76	2120081.01	MD-F		0.9	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		2	5743006.5	2120084.66	MD-F		0.6	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743033.35	2120067.96	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		10	5743040.3	2120087.72	MD-F		0.6	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743054.58	2120075.89	MD-F		0.3	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		2	5743070.56	2120062.71	MD-F		0.3	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		10	5743074.71	2120074.67	MD-F		0.8	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743055.31	2120093.82	MD-F		1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		48	5743085.32	2120063.32	MD-F		5	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743080.2	2120054.9	MD	1	0.6	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		6	5743051.77	2120042.09	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		3	5743047.01	2120030.38	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		6	5743039.45	2120036.97	MD-F		0.3	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		1	5743019.19	2120048.19	MD-F		0.3	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		10	5743021.76	2120058.93	MD-F		0.4	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		10	5743011.26	2120068.08	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		2	5743019.19	2120080.16	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		12	5743037.86	2120098.09	MD-F		0.6	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		12	5743027.49	2120084.43	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		15	5743024.81	2120096.63	MD-F		1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		36	5743015.53	2120088.33	MD-F		6	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		5	5743004.55	2120067.83	MD-F		0.4	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743003.7	2120054.41	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		3	5743002.11	2120039.53	MD-F		0.4	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		2	5743015.29	2120026.84	MD-F		0.3	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743012.24	2120002.68	MD-F		0.8	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		12	5743029.32	2120010.86	MD-F		1	N	1	6/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743085.69	2120037.21	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743060.55	2120024.89	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743097.16	2120057.58	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		6	5743096.79	2120075.64	MD-F		1	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743095.81	2120092.36	MD-F		0.5	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743077.39	2120092.72	MD-F		1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		12	5743081.9	2120082.96	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		6	5743031.03	2120056.12	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		5	5743043.35	2120075.52	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743060.07	2120072.96	MD-F		0.7	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		36	5743075.8	2120066.74	MD-F		2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743070.56	2120074.67	MD-F		1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743064.95	2120086.13	MD-F		1	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		7	5743082.88	2120059.41	MD-F		0.8	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		2	5743077.88	2120051.12	MD-F		0.6	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		6	5743060.8	2120055.02	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		2	5743051.53	2120038.43	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		2	5743041.4	2120026.72	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		6	5743032.74	2120033.31	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		0	5743028.22	2120047.95	MD-F		1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743021.68	2120063.88	MD-F		0.4	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		10	5743013.22	2120072.71	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743022.98	2120077.72	MD-F		0.6	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743030.42	2120072.84	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743023.95	2120086.99	MD-F		1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		7	5743027	2120099.31	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		10	5743011.14	2120093.21	MD-F		1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		3	5743009.43	2120061	MD	1	0.6	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		1	5743003.09	2120049.9	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		5	5743006.02	2120033.92	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		12	5743025.91	2120022.33	MD-F		0.3	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		8	5743027.49	2120004.51	MD-F		0.6	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		6	5743058.36	2120007.44	MD-F		0.6	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		5	5743083.49	2120033.06	MD-F		0.6	N	1	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	*		10	5743092.89	2120052.46	MD-F		0.2	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743093.25	2120060.02	MD-F		0.3	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		5	5743090.08	2120092.23	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		10	5743076.9	2120089.06	MD-F		0.4	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	*		4	5743086.42	2120086.26	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	*		24	5743086.42	2120069.79	MD-F		1	N	1	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M47	2	4	5743066	2120060	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	4	5743060	2120055	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	2	5743060	2120040	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	6	5743070	2120090	MD-E	1		N	0	1/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	4	5743045	2120098	MD-E	1		N	0	1/11/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	12	5743075	2120060	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	6	5743074.46	2120043.92	MD-E	1	2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	8	5743075	2120040	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	12	5743040.67	2120050.75	MD-E	3	6	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	24	5743078.73	2120071.25	MD-E	1		N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	2	5743015	2120020	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	24	5743035	2120090	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	6	5743020	2120080	MD-E	1		N	0	1/11/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	2	5743090	2120060	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	4	5743025	2120008	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	6	5743078.37	2120032.94	MD-E	2	4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	5	5743015.53	2120042.94	MD-E	1		N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	4	5743030	2120080	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	2	5743015	2120095	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	8	5743010	2120095	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	10	5743075	2120080	MD-E	2		N	0	12/7/2004
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	6	5743050	2120070	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	4	5743025	2120050	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	4	5743056.28	2120050.87	MD-E	1		N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	3	5743059.82	2120015.74	MD-E	1	2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	3	5743083.73	2120025.25	MD-E	1	2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	8	5743035	2120040	MD-E	1		N	0	1/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	8	5743035	2120085	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	6	5743040	2120098	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	8	5743065	2120080	MD-E	1		N	0	1/11/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	2	5743020	2120050	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	5	5743068.24	2120041.6	MD-E	1	2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, point detonating, M48 series	2	3	5743087.4	2120050.14	MD-E	1	2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, time super quick, M54	2	6	5743005	2120080	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, time super quick, M54	2	12	5743085	2120060	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, time super quick, M54	2	14	5743003	2120015	MD-E	3		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SA06	Fuze, projectile, time super quick, M54	2	2	5743080	2120095	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MI08-SA06	Projectile, 57mm, high explosive, M306 series	3	12	5743099	2120040	UXO	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SA06	Projectile, 57mm, target practice, M306 series		1	5743099	2120099	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MI08-SA06	Projectile, 75mm, Shrapnel, MK I	3	18	5743005	2120025	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SA06	Signal, ground, rifle, parachute, M17 series	1	14	5743003	2120015	MD-E	3		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SA06	Signal, ground, rifle, parachute, M17 series	1	6	5743005	2120010	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI08-SA07	*		24	5743127.41	2120094.67	MD-F		0.8	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743122.41	2120094.55	MD-F		0.3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		3	5743101.06	2120094.67	MD-F		0.1	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		3	5743101.67	2120060.63	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		6	5743113.02	2120047.58	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743108.26	2120045.51	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743104.48	2120024.4	MD-F		0.3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743113.87	2120026.96	MD-F		0.5	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		1	5743127.53	2120024.4	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		6	5743142.05	2120014.64	MD-F		0.6	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		3	5743138.03	2120036.11	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		3	5743154.86	2120046.24	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743141.08	2120052.46	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		6	5743121.66	2120062.49	MD-F		0.5	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		6	5743138.64	2120074.67	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		3	5743152.42	2120055.14	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		24	5743160.84	2120067.22	MD-F		0.6	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		1	5743161.82	2120025.74	MD-F		0.3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743151.81	2120010.25	MD-F		0.5	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		24	5743135.71	2120091.14	MD-F		0.5	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SA07	*		6	5743180.36	2120004.27	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		6	5743188.12	2120035.31	MD-F		0.4	N	1	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA07	*		8	5743179.87	2120054.66	MD-F		2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743188.17	2120071.25	MD-F		0.3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743147.42	2120099.07	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743121.31	2120099.55	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		3	5743116.43	2120078.45	MD-F		0.1	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		10	5743105.94	2120067.1	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743107.04	2120051.48	MD-F		0.7	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743112.04	2120040.38	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743104.6	2120005.61	MD-F		0.1	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743112.53	2120020.62	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		5	5743121.43	2120026.96	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		10	5743138.39	2120014.4	MD-F		1	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743133.76	2120044.41	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		24	5743151.2	2120044.53	MD-F		2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743145.47	2120049.78	MD-F		0.1	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		9	5743121.19	2120058.8	MD-F		1	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		8	5743122.29	2120072.71	MD-F		0.6	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		5	5743142.66	2120083.57	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743145.1	2120063.44	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743168.41	2120053.68	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		1	5743161.33	2120035.99	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743155.23	2120022.08	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		24	5743136.81	2120086.87	MD-F		1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SA07	*		3	5743177.31	2120027.08	MD-F		0.5	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		5	5743197.81	2120044.9	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743167.19	2120080.89	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		10	5743154.99	2120086.62	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743110.58	2120093.09	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743106.43	2120086.5	MD-F		0.3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743112.65	2120073.32	MD-F		0.6	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743118.63	2120038.55	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		3	5743100.57	2120042.94	MD-F		0.1	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		5	5743106.31	2120018.06	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743107.16	2120008.42	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743129.36	2120012.44	MD-F		1	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		5	5743134.73	2120024.64	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743129	2120036.72	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743142.91	2120040.75	MD-F		0.3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		5	5743130.34	2120056.36	MD-F		0.7	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743123.87	2120066.25	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		12	5743123.39	2120077.59	MD-F		1	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		5	5743140.83	2120061.61	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743152.18	2120059.54	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		6	5743165.6	2120070.15	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		8	5743176.09	2120047.34	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743149.37	2120005.49	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		24	5743131.32	2120091.99	MD-F		1	N	1	8/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA07	*		6	5743192.52	2120038.31	MD-F		0.5	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		20	5743179.63	2120059.17	MD-F		0.6	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743189.63	2120079.3	MD-F		2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		10	5743160.6	2120081.62	MD-F		0.5	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		1	5743126.19	2120099.19	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		1	5743108.26	2120099.31	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743109.48	2120080.77	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		24	5743103.62	2120071.86	MD-F		2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743102.89	2120050.26	MD-F		0.1	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		3	5743100.21	2120032.82	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		3	5743100.57	2120010.37	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		1	5743110.58	2120015.25	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		6	5743117.04	2120030.01	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		24	5743135.71	2120029.77	MD-F		3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		2	5743129	2120042.82	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		24	5743146.93	2120043.07	MD-F		0.8	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		5	5743149.37	2120047.95	MD-F		0.3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		6	5743117.04	2120066.74	MD-F		0.6	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		5	5743124.24	2120084.67	MD-F		0.3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		10	5743138.88	2120083.94	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		14	5743156.45	2120064.78	MD-F		0.3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		24	5743166.45	2120057.46	MD-F		0.3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		6	5743171.94	2120041.85	MD-F		0.3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		3	5743162.43	2120021.96	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		24	5743139	2120094.19	MD-F		2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SA07	*		24	5743131.8	2120086.5	MD-F		1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SA07	*		4	5743182.13	2120018.73	MD-F		1	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		3	5743183.66	2120063.93	MD-F		1	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA07	*		6	5743185.12	2120083.69	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		10	5743159.74	2120090.04	MD-F		0.4	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	*		6	5743144.25	2120092.23	MD-F		0.3	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	2	5743150	2120050	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	2	5743120	2120040	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	3	5743105	2120070	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	18	5743150	2120080	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	2	5743160	2120010	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	8	5743165	2120070	MD-E	1		N	0	2/7/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	10	5743165	2120080	MD-E	1		N	0	2/8/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	12	5743130	2120085	MD-E	1		N	0	2/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	6	5743105	2120075	MD-E	1		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	12	5743165	2120095	MD-E	1		N	0	2/10/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	8	5743120	2120035	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	1	5743125	2120040	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	8	5743140	2120065	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	2	5743185	2120080	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	6	5743190	2120015	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	2	5743145	2120020	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	1	5743132	2120020	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	12	5743135	2120085	MD-E	1		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	4	5743130	2120090	MD-E	1		N	0	2/10/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	1	5743125	2120099	MD-E	1		N	0	2/10/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	4	5743105	2120030	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	2	5743150	2120050	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	4	5743185	2120060	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	0	5743170	2120070	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	4	5743115	2120010	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	6	5743145	2120030	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	6	5743125	2120070	MD-E	1		N	0	2/8/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	4	5743125	2120075	MD-E	1		N	1	2/9/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	6	5743136	2120085	MD-E	1		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	6	5743120	2120040	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	2	5743135	2120050	MD-E	1		N	0	2/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	18	5743199	2120055	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	4	5743180	2120065	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	4	5743135	2120020	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	4	5743110	2120070	MD-E	1		N	0	2/8/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	4	5743120	2120090	MD-E	1		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, point detonating, M48 series	2	8	5743145	2120095	MD-E	1		N	0	2/10/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, time super quick, M54	2	4	5743165	2120050	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SA07	Fuze, projectile, time super quick, M54	2	6	5743165	2120080	MD-E	1		N	0	2/7/2005
Ranges 43-48 --	LB2-MI08-SA07	Projectile, 75mm, Shrapnel, MK I	3	5	5743105	2120040	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SA07	Rocket, 35mm, subcaliber, practice, M73	1	5	5743175	2120040	UXO	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SA08	*		2	5743270.03	2120058.32	MD-F		1	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		12	5743265.28	2120048.07	MD-F		1	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		5	5743237.22	2120085.89	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		12	5743216.11	2120088.21	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743205.49	2120091.38	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743205.25	2120077.72	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743210.25	2120019.52	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		6	5743222.33	2120009.15	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743223.93	2120029.19	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		6	5743236.97	2120046.48	MD-F		0.7	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743255.39	2120009.64	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		5	5743265.52	2120030.26	MD-F		0.8	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		10	5743281.14	2120029.77	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743289.07	2120035.99	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743298.58	2120070.15	MD-F		1	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		7	5743297.36	2120085.65	MD-F		0.5	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		20	5743290.17	2120095.65	MD-F		1.5	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		2	5743279.19	2120086.26	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		1	5743276.01	2120098.82	MD-F		0.1	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743266.25	2120084.3	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		1	5743276.75	2120063.56	MD-F		0.5	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		48	5743240	2120060	MD-F		10	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743267.23	2120063.2	MD-F		1	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		7	5743260.15	2120058.19	MD-F		1.5	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		10	5743247.22	2120073.69	MD-F		2.5	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		6	5743240.88	2120084.55	MD-F		1	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		12	5743214.77	2120091.99	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		14	5743208.06	2120086.01	MD-F		0.7	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743209.76	2120077.11	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		2	5743206.47	2120051.24	MD-F		0.1	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743209.1	2120039.9	MD-F		0.4	N	1	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA08	*		2	5743227.21	2120018.06	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743232.34	2120024.64	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743238.19	2120042.46	MD-F		0.8	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		15	5743252.22	2120025.01	MD-F		1.5	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743277.6	2120015.25	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743282.48	2120039.65	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		5	5743295.9	2120033.06	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		2	5743299.07	2120044.29	MD-F		0.5	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		8	5743292.73	2120092.11	MD-F		2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		10	5743284.19	2120094.55	MD-F		2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743276.38	2120084.18	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		1	5743268.33	2120080.16	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		12	5743230	2120050	MD-F		5	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		24	5743275	2120045	MD-F		10	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		12	5743245.27	2120069.3	MD-F		1	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743248.32	2120092.23	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		12	5743231.85	2120080.89	MD-F		0.6	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743202.57	2120081.74	MD-F		0.6	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		2	5743220.14	2120054.53	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		2	5743205.37	2120029.52	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743205.62	2120014.76	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		12	5743233.68	2120035.75	MD-F		0.6	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		1	5743245.63	2120036.72	MD-F		0.1	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		5	5743248.56	2120022.2	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743261.62	2120014.64	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		6	5743287.36	2120039.89	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		5	5743295.29	2120037.58	MD-F		3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		8	5743288.7	2120044.29	MD-F		1	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		8	5743296.88	2120079.79	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		24	5743285.9	2120089.43	MD-F		2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		1	5743270.16	2120090.77	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743265.03	2120099.07	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		1	5743279.19	2120060.76	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		8	5743266.74	2120056.24	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743242.83	2120077.23	MD-F		0.6	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743238.92	2120097.72	MD-F		0.6	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		12	5743222.45	2120076.74	MD-F		0.6	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		12	5743208.79	2120094.92	MD-F		1	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		5	5743216.23	2120044.53	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743213.3	2120024.89	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743219.89	2120012.32	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743219.53	2120022.45	MD-F		2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		5	5743253.93	2120029.52	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		7	5743250.88	2120007.32	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		2	5743257.1	2120018.06	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743281.87	2120020.5	MD-F		0.3	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		6	5743295.9	2120042.7	MD-F		2	N	1	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743292.36	2120046.85	MD-F		1	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		4	5743291.51	2120082.35	MD-F		0.6	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		24	5743293.22	2120097.85	MD-F		2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743274.06	2120092.84	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		3	5743260.4	2120086.38	MD-F		0.2	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	*		2	5743275.4	2120071.49	MD-F		0.4	N	1	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	Fuze, projectile, point detonating, M48 series	2	12	5743230	2120050	MD-E	1		N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	Fuze, projectile, point detonating, M48 series	2	4	5743254.17	2120075.89	MD-E	1		N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SA08	Ordnance Components	999	6	5743280	2120055	UXO	1		N	1	7/7/2004
Ranges 43-48 --	LB2-MI08-SA08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5743245	2120005	MD-E	1		N	1	7/6/2004
Ranges 43-48 --	LB2-MI08-SA08	Projectile, 76mm, high explosive, M352	3	6	5743250	2120025	UXO	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MI08-SA09	*		6	5743313.47	2120056.73	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		4	5743303.95	2120041.72	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		12	5743328.84	2120012.32	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743333.84	2120002.68	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		4	5743344.46	2120005.73	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		10	5743350.8	2120017.57	MD-F		2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		2	5743371.42	2120038.31	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		10	5743372.03	2120024.16	MD-F		2	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		5	5743362.27	2120016.1	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		18	5743375.32	2120004.39	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		5	5743382.03	2120008.42	MD-F		0.75	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		6	5743393.62	2120006.59	MD-F		1.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		8	5743392.65	2120022.57	MD-F		1.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		4	5743389.96	2120075.28	MD-F		2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		5	5743392.04	2120082.72	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA09	*		4	5743383.38	2120097.97	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		18	5743337.99	2120095.28	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743340.68	2120090.77	MD-F		3	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		12	5743354.34	2120073.81	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		24	5743363.86	2120067.71	MD-F		15	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		4	5743322.25	2120078.69	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		6	5743309.08	2120093.82	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743300.29	2120058.8	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		5	5743317.86	2120017.69	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		4	5743337.87	2120008.17	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743342.63	2120002.93	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		2	5743344.46	2120035.01	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		1	5743372.52	2120044.77	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743367.64	2120026.96	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA09	*		20	5743363.73	2120020.37	MD-F		3	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		12	5743370.93	2120012.44	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		15	5743378.86	2120015.37	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743392.53	2120000.61	MD-F		0.5	N	0	4/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743392.28	2120034.28	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		12	5743377.64	2120079.91	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		4	5743396.92	2120074.06	MD-F		2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		6	5743362.51	2120081.74	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		0	5743348	2120097.85	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743336.53	2120091.75	MD-F		2.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743345.8	2120079.42	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		12	5743336.89	2120056.73	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		9	5743328.23	2120068.2	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743310.05	2120098.7	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		10	5743301.76	2120070.88	MD-F		1.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA09	*		12	5743312.98	2120049.53	MD-F		5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		2	5743317.01	2120027.57	MD-F		0.75	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		1	5743313.1	2120002.68	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743341.29	2120001.22	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		12	5743346.65	2120014.64	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		4	5743349.34	2120023.67	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743343.6	2120039.53	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		15	5743368.74	2120019.64	MD-F		5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		12	5743363.86	2120000.85	MD-F		2.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		12	5743373.74	2120008.3	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		10	5743372.64	2120017.81	MD-F		2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		2	5743398.5	2120009.76	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		2	5743384.47	2120028.3	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		8	5743391.43	2120039.65	MD-F		2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		4	5743397.41	2120082.11	MD-F		0.75	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		6	5743390.21	2120093.82	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743366.05	2120098.21	MD-F		0.75	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		4	5743356.66	2120086.38	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		6	5743346.17	2120088.45	MD-F		2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		18	5743358.24	2120071.98	MD-F		10	N	1	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		15	5743331.04	2120053.8	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743307.49	2120087.35	MD-F		0.75	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		2	5743301.02	2120055.39	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		5	5743306.88	2120045.14	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		1	5743324.69	2120023.79	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		3	5743313.83	2120005.98	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		4	5743331.28	2120020.5	MD-F		0.75	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		8	5743344.95	2120018.18	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		2	5743338.36	2120030.13	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		1	5743360.2	2120047.09	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		2	5743365.44	2120031.84	MD-F		5	N	0	4/11/2005
Ranges 43-48 --	LB2-MI08-SA09	*		12	5743368.37	2120005.86	MD-F		1.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		8	5743370.2	2120008.91	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		15	5743378.86	2120018.18	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		6	5743382.64	2120001.46	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		6	5743393.26	2120011.83	MD-F		1.5	N	0	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA09	*		2	5743393.75	2120050.26	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		7	5743393.87	2120070.4	MD-F		1.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		4	5743391.06	2120098.58	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		6	5743365.08	2120089.79	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		24	5743353.49	2120098.46	MD-F		20	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA09	*		6	5743330.79	2120091.99	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		6	5743364.71	2120073.45	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		2	5743355.07	2120057.58	MD-F		2	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		18	5743331.65	2120060.76	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		6	5743312.86	2120095.89	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	*		10	5743307	2120052.09	MD-F		3	N	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	Cartridge, 40mm, practice, M781	1	6	5743398.99	2120091.99	MD-E	1	1	U	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA09	Fuze, projectile, point detonating, M48 series	2	6	5743354.83	2120067.59	MD-E	1	2	U	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	Fuze, projectile, powder train time fuze, M84 series	2	12	5743390.21	2120029.65	MD-E	1	3	U	0	4/12/2005
Ranges 43-48 --	LB2-MI08-SA09	Projectile, 57mm, high explosive, M306 series	3	1	5743345	2120075	UXO	1		N	1	7/12/2004
Ranges 43-48 --	LB2-MI08-SA09	Projectile, 60mm, mortar, high explosive, M49 series	3	5	5743340	2120005	UXO	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743463.78	2120060.15	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743450.11	2120079.3	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		12	5743466.34	2120098.09	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		4	5743498.18	2120064.78	MD-F		1.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743486.96	2120059.17	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		12	5743485.86	2120079.18	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743477.81	2120074.67	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743484.15	2120035.75	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		7	5743488.18	2120020.25	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743498.91	2120012.08	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743473.66	2120008.3	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743460.97	2120019.28	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743454.14	2120010.13	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743456.94	2120002.68	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743437.18	2120006.34	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		5	5743436.69	2120022.08	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		12	5743420.47	2120031.72	MD-F		1.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		24	5743424.25	2120016.23	MD-F		25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		5	5743428.4	2120000.73	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		4	5743410.34	2120015.25	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		4	5743403.26	2120027.45	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		4	5743409.36	2120042.33	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		8	5743419.25	2120046.6	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		6	5743417.9	2120081.62	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		24	5743401.55	2120087.48	MD-F		3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		12	5743407.53	2120094.31	MD-F		1.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		6	5743431.45	2120095.04	MD-F		0.25	N	0	4/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743473.9	2120051.24	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743456.82	2120083.21	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		12	5743480.98	2120091.99	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		24	5743498.67	2120086.38	MD-F		4	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743486.35	2120063.56	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743483.18	2120083.94	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743472.44	2120070.15	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743480.13	2120052.83	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		4	5743489.52	2120016.23	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743490.74	2120000.61	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		4	5743478.66	2120011.83	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743471.59	2120032.94	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743456.46	2120007.81	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743447.31	2120003.05	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		24	5743435.72	2120011.22	MD-F		3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		6	5743425.47	2120022.33	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		15	5743427.79	2120012.32	MD-F		2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		4	5743424.98	2120002.93	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743414.85	2120002.56	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		6	5743404.97	2120053.92	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743425.1	2120046.36	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		8	5743432.06	2120062.71	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		6	5743402.16	2120093.94	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743444.26	2120097.36	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743442.55	2120066.13	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743467.19	2120044.29	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743468.17	2120059.78	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743458.77	2120065.64	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		5	5743463.78	2120088.09	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743494.77	2120091.26	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743496.84	2120073.69	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743490.98	2120051.48	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		12	5743487.81	2120070.03	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743478.91	2120057.71	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743476.59	2120040.99	MD-F		2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743494.89	2120029.77	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		10	5743487.2	2120012.32	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743480	2120023.42	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743459.26	2120013.79	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		18	5743432.18	2120017.45	MD-F		1.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		6	5743426.93	2120034.65	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		8	5743419.37	2120020.01	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		4	5743417.17	2120010.25	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		12	5743408.88	2120009.52	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		4	5743402.77	2120022.2	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		6	5743406.31	2120037.45	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		4	5743421.08	2120057.71	MD-F		0.5	N	0	4/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SA10	*		6	5743427.91	2120084.3	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		6	5743409.97	2120080.4	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743401.55	2120099.8	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		6	5743439.25	2120077.47	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743451.82	2120042.58	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743469.02	2120053.31	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743457.31	2120058.44	MD-F		4	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		18	5743491.84	2120096.75	MD-F		2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		24	5743493.79	2120084.79	MD-F		3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		5	5743497.82	2120058.07	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		10	5743479.76	2120081.62	MD-F		2.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743477.2	2120067.71	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743479.88	2120044.65	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743493.18	2120039.41	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		5	5743478.91	2120000.36	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743479.03	2120017.32	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		4	5743466.34	2120032.33	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743444.13	2120005.49	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743441.08	2120014.27	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		8	5743440.23	2120036.48	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		2	5743423.64	2120007.44	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		1	5743421.2	2120005.37	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	*		6	5743402.16	2120005.86	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743405.58	2120017.81	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		24	5743414.37	2120050.39	MD-F		5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		3	5743432.91	2120050.02	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		12	5743429.86	2120068.32	MD-F		2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		8	5743415.34	2120086.01	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		6	5743414.37	2120097.72	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		6	5743437.79	2120088.45	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	*		12	5743446.09	2120052.58	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	Cartridge case, 40mm (projectile removed/case intact)	1	1	5743460.12	2120007.81	MD-E	1	2	U	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SA10	Cartridge, 40mm, practice, M781	1	4	5743459.75	2120049.04	MD-E	1	1	U	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	Fuze, projectile, point detonating, M48 series	2	12	5743411.8	2120031.6	MD-E	1	2	U	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	Fuze, projectile, time super quick, M54	2	24	5743410.1	2120089.67	MD-E	1	2	U	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SA10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5743480	2120055	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LB2-MI08-SA10	Projectile, 40mm, Practice, (model unknown)	2	4	5743420	2120055	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LB2-MI08-SA10	Projectile, 57mm, high explosive, M306 series	3	4	5743480	2120055	UXO	1		N	1	7/19/2004
Ranges 43-48 --	LB2-MI08-SA10	Projectile, 60mm, mortar, high explosive, M49 series	3	3	5743479.867	2120099.332	UXO	1		N	0	10/22/2003
Ranges 43-48 --	LB2-MI08-SA10	Projectile, 76mm, high explosive, M352	3	3	5743483	2120070	UXO	1		N	1	7/19/2004
Ranges 43-48 --	LB2-MI08-SA10	Signal, illumination, ground, M125 series	2	8	5743445	2120070	MD-E	1		N	0	7/15/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742615.58	2120178.98	MD-F	1	1.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742623.56	2120188.46	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742616.74	2120194.62	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		1	5742601.77	2120172.16	MD-F	1	0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		7	5742614.25	2120149.36	MD-F	1	0.7	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		4	5742607.26	2120147.36	MD-F	1	0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		3	5742600.27	2120135.38	MD-F	1	0.8	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		2	5742621.73	2120106.1	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		0	5742626.06	2120114.92	MD-F	1	0.1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		12	5742627.56	2120135.72	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742626.39	2120144.87	MD-F	1	1.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742640.87	2120164.5	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		3	5742644.36	2120153.35	MD-F	1	0.2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		14	5742642.2	2120145.2	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		2	5742665.16	2120100.44	MD-F		0.1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742664.16	2120114.75	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		4	5742661.83	2120129.73	MD-F	1	0.6	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742655.84	2120136.55	MD-F	1	0.3	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742670.98	2120121.57	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		4	5742688.12	2120115.75	MD-F	1	0.8	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		12	5742696.28	2120106.76	MD-F	1	0.1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		8	5742694.78	2120122.57	MD-F	2	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		3	5742686.13	2120173.49	MD-F	1	0.2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742671.66	2120185.87	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742642.53	2120188.46	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		1	5742639.54	2120193.62	MD-F	1	0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		8	5742631.38	2120176.15	MD-F	1	0.7	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		5	5742620.4	2120192.62	MD-F	1	0.4	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		8	5742621.23	2120198.28	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		2	5742610.75	2120195.62	MD-F	1	0.4	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742616.57	2120145.03	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		12	5742600.27	2120143.7	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		8	5742602.27	2120124.4	MD-F	1	0.6	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742606.26	2120106.26	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		0	5742626.56	2120119.91	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		8	5742626.39	2120140.04	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742631.88	2120150.36	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		3	5742631.38	2120167.5	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742651.35	2120150.19	MD-F	1	0.7	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		3	5742644.36	2120141.54	MD-F	1	0.3	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		2	5742644.69	2120115.75	MD-F	1	0.1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742663.83	2120118.74	MD-F	1	0.8	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742664	2120132.55	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		1	5742659.67	2120148.19	MD-F	1	0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		8	5742676.81	2120137.71	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		2	5742691.95	2120110.92	MD-F	1	0.1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		3	5742695.28	2120116.25	MD-F	1	0.8	N	0	5/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SB02	*		5	5742695.28	2120127.56	MD-F	1	1.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		3	5742685.29	2120165.83	MD-F	1	0.2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		4	5742697.61	2120194.62	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		8	5742671.66	2120189.81	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		1	5742650.69	2120189.79	MD-F	1	0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742628.89	2120180.47	MD-F	1	0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742622.23	2120162.84	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742620.07	2120186.8	MD-F	1	0.7	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		4	5742609.42	2120199.44	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		7	5742612.25	2120187.13	MD-F	1	0.8	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742600.43	2120160.34	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		4	5742612.25	2120143.37	MD-F	1	0.6	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		4	5742610.25	2120117.41	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		4	5742617.41	2120103.1	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		2	5742627.72	2120107.1	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742620.9	2120127.73	MD-F	1	0.4	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742634.05	2120162.84	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742641.87	2120169.66	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		8	5742651.85	2120162.01	MD-F	1	0.8	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		12	5742648.19	2120144.87	MD-F	1	0.8	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742644.86	2120133.72	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		2	5742645.53	2120102.6	MD-F	1	0.2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		3	5742668.82	2120111.26	MD-F	1	0.1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		14	5742659.84	2120124.23	MD-F	1	0.6	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742673.15	2120139.54	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742672.65	2120127.73	MD-F	1	0.3	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		4	5742683.8	2120119.91	MD-F		1.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		0	5742689.45	2120101.44	MD-F	1	0.3	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		1	5742697.72	2120156.64	MD-F	1	0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		5	5742664.32	2120198.04	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		1	5742646.03	2120182.97	MD-F	1	0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		1	5742631.55	2120192.62	MD-F	1	0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		1	5742626.23	2120171.49	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		8	5742615.74	2120183.64	MD-F	2	2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		7	5742615.24	2120191.12	MD-F	1	0.4	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742615.08	2120197.78	MD-F	1	0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742609.42	2120191.79	MD-F	1	0.4	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742600.27	2120165.83	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		3	5742605.26	2120136.55	MD-F	1	0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		4	5742605.59	2120125.4	MD-F	2	0.7	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		18	5742609.75	2120101.44	MD-F	1	3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		3	5742619.57	2120111.09	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		3	5742621.57	2120140.04	MD-F	1	0.6	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742637.37	2120155.85	MD-F	1	0.6	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		7	5742636.71	2120169.33	MD-F	1	0.4	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742645.53	2120163.67	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		10	5742650.01	2120137.41	MD-F	1	0.6	N	0	5/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SB02	*		4	5742642.53	2120112.92	MD-F	1	0.1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		4	5742672.82	2120106.6	MD-F	1	0.1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		3	5742658.01	2120132.55	MD-F	1	0.8	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		3	5742667.49	2120144.37	MD-F	1	0.8	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		16	5742673.15	2120135.22	MD-F	2	1.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		5	5742679.97	2120123.74	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		4	5742691.95	2120121.41	MD-F	1	0.2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB02	*		1	5742697.44	2120145.7	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742691.78	2120193.62	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		6	5742668.26	2120193.39	MD-F	1	0.4	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	*		1	5742655.51	2120179.98	MD-F	1	0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SB02	Fuze, projectile, point detonating, M48 series	2	6	5742615	2120185	UXO	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MI08-SB02	Projectile, 105mm, illumination, M314 series	2	18	5742695	2120195	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MI08-SB02	Projectile, 105mm, illumination, M314 series	2	2	5742600.1	2120180	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MI08-SB02	Projectile, 57mm, high explosive, M306 series	3	3	5742620	2120170	UXO	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MI08-SB02	Projectile, 57mm, high explosive, M306 series	3	3	5742634.647	2120199.481	UXO	1		N	0	10/7/2003
Ranges 43-48 --	LB2-MI08-SB02	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742602	2120140	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MI08-SB02	Projectile, 75mm, high explosive, M309	3	3	5742615	2120190	UXO	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MI08-SB02	Projectile, 75mm, high explosive, M309	3	2	5742620	2120130	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MI08-SB02	Projectile, 75mm, practice (model unknown)	2	3	5742670	2120160	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MI08-SB02	Rocket, 35mm, subcaliber, practice, M73	1	2	5742615	2120160	UXO	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MI08-SB03	*		4	5742782.05	2120140.61	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		10	5742767.38	2120147.23	MD-F	2	0.8	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		36	5742700.1	2120100.1	MD-F		10	N	1	7/12/2005
Ranges 43-48 --	LB2-MI08-SB03	*		4	5742703.43	2120152.85	MD-F	1	0.2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		14	5742701.27	2120177.15	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		6	5742720.9	2120165.67	MD-F	1	0.3	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		10	5742738.04	2120165.3	MD-F		2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		4	5742745.73	2120182.47	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		14	5742754.14	2120191.78	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		6	5742768.27	2120185.16	MD-F		2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		12	5742785.27	2120174.6	MD-F	1	1.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		3	5742784.02	2120162.25	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		7	5742788.14	2120150.1	MD-F	1	0.4	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		2	5742793.91	2120139.14	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		14	5742778.52	2120118.17	MD-F		2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		6	5742785.45	2120103.39	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		10	5742768.99	2120125.04	MD-F	2	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		10	5742741.97	2120120.57	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		6	5742799.89	2120172.39	MD-F	2	1	N	0	5/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SB03	*		12	5742777.22	2120133.81	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		1	5742707.98	2120132.55	MD-F	1	0.1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		12	5742702.6	2120166	MD-F	2	1.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		14	5742715.24	2120169.99	MD-F	1	0.7	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		12	5742729.06	2120178.15	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		10	5742728.89	2120191.96	MD-F	1	0.8	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		5	5742746.62	2120199.29	MD-F	1	0.3	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		14	5742763.08	2120194.46	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		10	5742794.57	2120195.89	MD-F	2	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		10	5742783.12	2120186.59	MD-F	1	0.8	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		6	5742781.69	2120166.37	MD-F	1	0.3	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		4	5742790.83	2120154.14	MD-F	1	0.2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		5	5742794.04	2120125.93	MD-F	1	0.4	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		10	5742785.99	2120127.19	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		6	5742773.64	2120109.12	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		18	5742786.22	2120141.83	MD-F		3	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		8	5742727.43	2120174.09	MD-F	2	0.8	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		8	5742700.1	2120100.1	MD-F		20	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		12	5742771.14	2120142.39	MD-F	2	2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		3	5742704.76	2120122	MD-F	1	0.1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		3	5742701.1	2120157.85	MD-F	1	0.2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		8	5742739.47	2120146.51	MD-F	1	0.3	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		12	5742732.72	2120173.65	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		8	5742718.91	2120196.78	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		4	5742741.97	2120193.74	MD-F	1	0.4	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		12	5742798.15	2120198.75	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		10	5742789.03	2120189.27	MD-F	1	0.4	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		4	5742778.11	2120169.59	MD-F		0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		6	5742790.82	2120142.04	MD-F		1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		8	5742799.4	2120124.5	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		7	5742789.21	2120134.34	MD-F	1	0.8	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		4	5742774.1	2120115.67	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		8	5742752.89	2120128.62	MD-F	1	0.2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		12	5742786.03	2120145.87	MD-F	2	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		6	5742759.01	2120126.95	MD-F	1	0.8	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		16	5742775.07	2120138.46	MD-F	1	0.8	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		12	5742761.3	2120144.18	MD-F	2	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		12	5742710.25	2120174.15	MD-F	1	0.4	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		6	5742735.62	2120152.99	MD-F	1	0.3	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		14	5742735.21	2120169.99	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		6	5742758.43	2120189.09	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		12	5742776.68	2120193.21	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		10	5742791.53	2120193.56	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		2	5742790.82	2120159.75	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		12	5742795.45	2120150.1	MD-F	1	0.6	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		18	5742794.75	2120132.55	MD-F	1	0.8	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		4	5742791.89	2120129.33	MD-F	1	0.3	N	0	5/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SB03	*		4	5742776.86	2120101.78	MD-F	1	1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		6	5742775.07	2120128.8	MD-F	1	0.3	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		4	5742735.35	2120111.26	MD-F	1	0.2	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	*		12	5742727.16	2120181.65	MD-F	1	0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	Fuze, projectile, point detonating, M48 series	2	0	5742774	2120125	UXO	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MI08-SB03	Fuze, projectile, point detonating, M48 series	2	12	5742761.47	2120117.88	MD-E	1	1	U	0	5/19/2005
Ranges 43-48 --	LB2-MI08-SB03	Fuze, projectile, point detonating, M48 series	2	3	5742750	2120196	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MI08-SB03	Fuze, projectile, point detonating, M48 series	2	14	5742788	2120178	MD-E	2		N	1	7/1/2004
Ranges 43-48 --	LB2-MI08-SB03	Fuze, projectile, point detonating, M48 series	2	1	5742799	2120150	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MI08-SB03	Projectile, 155mm, illumination, M485 series	2	4	5742770	2120185	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MI08-SB03	Projectile, 57mm, high explosive, M306 series	3	4	5742755	2120160	UXO	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MI08-SB03	Projectile, 57mm, high explosive, M306 series	3	10	5742748.989	2120184.863	UXO	1		N	0	10/7/2003
Ranges 43-48 --	LB2-MI08-SB03	Projectile, 57mm, high explosive, M306 series	3	4	5742795	2120198	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MI08-SB03	Projectile, 57mm, high explosive, M306 series	3	4	5742770	2120170	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MI08-SB03	Projectile, 57mm, target practice, M306 series	1	14	5742778	2120128	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MI08-SB03	Projectile, 75mm, high explosive, MK I	3	10	5742775	2120125	UXO	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MI08-SB03	Projectile, 75mm, high explosive, MK I	3	14	5742798	2120105	UXO	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MI08-SB03	Rocket motors, M222/M223 (DRAGON)	1	2	5742704	2120105	UXO	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MI08-SB03	Rocket motors, M222/M223 (DRAGON)	1	2	5742701	2120170	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MI08-SB03	Rocket motors, M222/M223 (DRAGON)	1	2	5742757	2120110	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MI08-SB03	Rocket motors, M222/M223 (DRAGON)	1	2	5742754	2120195	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MI08-SB03	Rocket motors, M222/M223 (DRAGON)	1	2	5742772	2120180	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MI08-SB03	Rocket motors, M222/M223 (DRAGON)	1	1	5742706	2120195	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MI08-SB03	Rocket motors, M222/M223 (DRAGON)	1	1	5742735	2120150	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MI08-SB03	Rocket motors, M222/M223 (DRAGON)	1	3	5742717	2120180	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743431	2120196.9	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		8	5743441.46	2120198.76	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743441.32	2120178.1	MD-F		0.3	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743434.31	2120170.42	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743448.08	2120157.84	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743461.85	2120165.78	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743468.6	2120180.88	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743467.54	2120191.47	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743498	2120188.96	MD-F		0.2	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743482.11	2120169.23	MD-F		0.2	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743482.64	2120162.08	MD-F		1	N	1	5/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743458.94	2120153.2	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		5	5743464.3	2120139.02	MD-F		1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		12	5743475.49	2120126.85	MD-F		1.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743486.74	2120140.62	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743484.63	2120125	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743488.2	2120106.99	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743466.75	2120112.68	MD-F		1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		12	5743434.97	2120110.96	MD-F		1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743435.23	2120116.79	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		0	5743450.86	2120116.66	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743441.85	2120135.46	MD-F		1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743401.47	2120100.5	MD-F		0.1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743408.48	2120125.66	MD-F		0.1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743413.52	2120138.11	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743423.58	2120147.64	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743407.69	2120165.92	MD-F		0.6	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743401.2	2120178.89	MD-F		0.3	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743400.8	2120196.11	MD-F		0.2	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		0	5743420	2120186.44	MD-F		0.2	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		5	5743414.84	2120177.44	MD-F		3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		7	5743423.45	2120174.26	MD-F		2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743425.43	2120193.06	MD-F		0.3	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743439.73	2120195.05	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743441.59	2120182.73	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743440.4	2120163.4	MD-F		0.3	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743460.13	2120168.83	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743460.66	2120182.6	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743484.76	2120199.29	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743497.34	2120196.51	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743483.83	2120183.4	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743483.43	2120173.86	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		8	5743476.94	2120146.72	MD-F		1.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743462.78	2120149.1	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743460.52	2120143.01	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743472.71	2120130.56	MD-F		1.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743499.68	2120135.55	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743486.88	2120132.81	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		8	5743486.08	2120111.62	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		8	5743459.2	2120116.66	MD-F		1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743447.68	2120106.59	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743428.08	2120115.46	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743443.31	2120119.17	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743423.05	2120137.98	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743412.85	2120107.25	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743411.98	2120121.77	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743412.19	2120133.34	MD-F		0.1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743423.48	2120157.6	MD-F		0.5	N	0	4/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SB10	*		8	5743408.09	2120161.02	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743405.97	2120170.42	MD		0.3	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743418.55	2120198.62	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743416.56	2120190.15	MD-F		0.4	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743419.07	2120175.62	MD-F		2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		5	5743421.18	2120169.49	MD-F		4	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743433.25	2120188.83	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743435.76	2120160.09	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743457.48	2120163.53	MD-F		5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743473.1	2120188.56	MD-F		0.2	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743478	2120196.24	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743479.33	2120163.67	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743477.74	2120152.54	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743472.05	2120155.32	MD-F		0.2	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743456.25	2120146.68	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		12	5743479.59	2120140.62	MD-F		3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743489.79	2120151.75	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743492.97	2120128.57	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743472.84	2120108.98	MD-F		1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743461.05	2120123.67	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743430.47	2120109.37	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743444.1	2120126.72	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743425.43	2120135.33	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743413.65	2120117.32	MD-F		0.1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743401.6	2120111.76	MD-F		1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743417.89	2120143.67	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743432.05	2120153.2	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743401.07	2120166.18	MD		0.3	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743402.79	2120185.91	MD-F		0.4	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743416.36	2120195.13	MD-F		0.4	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		10	5743420.14	2120192.67	MD-F		1.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743420.27	2120180.35	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743425.7	2120188.69	MD-F		0.6	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743445.03	2120188.3	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743445.56	2120173.86	MD-F		0.3	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743434.04	2120166.58	MD-F		1.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743470.85	2120168.56	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743473.9	2120182.87	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743461.85	2120199.82	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743486.08	2120191.47	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743477.61	2120167.24	MD-F		1.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743479.63	2120156.45	MD-F		0.2	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743473.37	2120149.76	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743475.49	2120135.46	MD-F		1.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		8	5743482.64	2120136.65	MD-F		1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743483.96	2120144.07	MD-F		5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743497.07	2120129.24	MD-F		0.25	N	0	4/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743480.12	2120119.04	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743483.43	2120107.52	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743469.4	2120120.36	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743456.72	2120110.79	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743439.34	2120114.8	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		3	5743447.94	2120121.16	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743430.6	2120126.99	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743417.62	2120127.38	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743404.38	2120130.16	MD-F		0.1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743413.91	2120144.07	MD-F		0.1	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743431.52	2120147.64	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	*		1	5743402.66	2120182.34	MD-F		0.3	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		6	5743404.25	2120199.42	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		4	5743423.45	2120196.64	MD-F		0.3	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		2	5743415.24	2120172.54	MD-F		0.3	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	*		30	5743400.1	2120139	MD-F		5	N	1	4/14/2005
Ranges 43-48 --	LB2-MI08-SB10	Fuze, projectile, point detonating, M48 series	2	6	5743439.34	2120175.05	MD-E	1	2	U	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	Fuze, projectile, point detonating, M48 series	2	8	5743408.48	2120156.78	MD-E	1	2	U	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	Fuze, projectile, point detonating, M48 series	2	8	5743413.25	2120160.09	MD-E	1	2	U	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	Fuze, projectile, powder train time fuze, M84 series	2	6	5743497.6	2120181.81	MD-E	1	2	U	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	Ordnance Components	999	2	5743486.08	2120191.47	UXO	1	0.2	U	0	5/16/2005
Ranges 43-48 --	LB2-MI08-SB10	Projectile, 40mm, high explosive, M383	3	4	5743455	2120190	UXO	1		N	1	7/21/2004
Ranges 43-48 --	LB2-MI08-SB10	Projectile, 40mm, smoke, M713 series	1	7	5743425	2120140	MD-E	1		N	1	7/21/2004
Ranges 43-48 --	LB2-MI08-SB10	Projectile, 57mm, high explosive, M306 series	3	2	5743435	2120160	UXO	1		N	1	7/21/2004
Ranges 43-48 --	LB2-MI08-SB10	Projectile, 60mm, mortar, illumination, M83 series	2	4	5743435	2120180	MD-E	1		N	1	7/20/2004
Ranges 43-48 --	LB2-MI08-SB10	Rocket, 35mm, subcaliber, practice, M73	1	0	5743453.37	2120112.15	MD-E	1	2	U	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		3	5742563.95	2120255.11	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		9	5742573.79	2120260.66	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742580.05	2120254.04	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		7	5742586.5	2120299.3	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742567.17	2120290.18	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742566.13	2120271.11	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		8	5742561.63	2120282.84	MD-F		0.15	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742549.28	2120292.86	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742530.85	2120295.01	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742537.83	2120285.88	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742500.8	2120295.01	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742512.78	2120284.45	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		10	5742505.8	2120266.2	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742508.49	2120240.98	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742515.47	2120212.89	MD-F		0.15	N	0	4/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SC01	*		1	5742523.52	2120213.6	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		2	5742530.32	2120239.19	MD-F		0.13	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742549.78	2120244.95	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		0	5742544.63	2120225.95	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742551.25	2120221.65	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		6	5742557.51	2120208.06	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742592.76	2120238.11	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		12	5742587.21	2120235.79	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742565.56	2120223.44	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		6	5742566.99	2120234.54	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742571.47	2120254.75	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742581.66	2120250.46	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742598.66	2120261.73	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742572.36	2120285.53	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742560.55	2120270.68	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742544.99	2120276.76	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		3	5742539.44	2120297.33	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742531.75	2120291.97	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		6	5742532.28	2120287.32	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		6	5742519.04	2120291.61	MD-F		0.15	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742500.26	2120278.37	MD-F		0.15	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		7	5742526.38	2120256.72	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		3	5742501.33	2120228.27	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742536.22	2120201.79	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		12	5742522.44	2120218.25	MD-F		1.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742530.32	2120245.45	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		1	5742536.94	2120228.09	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742551.61	2120217	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		3	5742573.97	2120203.94	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		6	5742599.02	2120203.23	MD-F		0.15	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		6	5742577.1	2120231.86	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742559.66	2120231.85	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		3	5742574.33	2120237.22	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742568.96	2120242.77	MD-F		0.15	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742563.24	2120262.27	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742587.57	2120247.78	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742584.89	2120276.94	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742598.3	2120286.42	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742571.82	2120298.77	MD-F		0.25	U	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742548.57	2120264.59	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742553.75	2120274.97	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742558.94	2120287.14	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742537.65	2120290	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742527.99	2120286.06	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		6	5742517.08	2120298.05	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		7	5742510.46	2120293.76	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		3	5742516.36	2120250.46	MD-F		0.2	N	0	4/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742500.26	2120237.4	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		3	5742500.62	2120220.4	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742512.42	2120204.48	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742522.27	2120226.66	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		2	5742544.81	2120240.26	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742557.69	2120214.32	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742589.9	2120204.84	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		9	5742599.74	2120228.99	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742597.95	2120245.63	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742561.09	2120239.72	MD-F		0.28	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742500.15	2120284.78	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		1	5742564.13	2120247.42	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		2	5742569.86	2120263.16	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742576.48	2120254.04	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742583.99	2120289.1	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742599.22	2120296.12	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742561.09	2120298.05	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		8	5742572.36	2120273.72	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		3	5742549.64	2120269.42	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742555.19	2120279.26	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		6	5742549.46	2120286.78	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742534.25	2120298.41	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742525.49	2120289.46	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		3	5742508.67	2120298.77	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742516	2120289.82	MD-F		0.75	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		4	5742500.62	2120268.17	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		2	5742500.44	2120232.39	MD-F		0.2	U	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		7	5742506.52	2120225.23	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		3	5742521.55	2120201.79	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742532.82	2120210.56	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742543.91	2120245.45	MD-F		0.4	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742548.57	2120236.5	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		6	5742549.1	2120219.51	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742594.37	2120201.97	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742596.87	2120233.1	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		6	5742588.46	2120242.94	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		5	5742576.12	2120222.73	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	*		0	5742500.24	2120216.6	MD-F		0.15	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC01	Fuze, projectile, point detonating, M48 series	2	4	5742557	2120220	UXO	1		N	0	6/21/2004
Ranges 43-48 --	LB2-MI08-SC01	Fuze, projectile, point detonating, M48 series	2	6	5742580	2120250	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LB2-MI08-SC01	Projectile, 57mm, high explosive, M306 series	3	0	5742570	2120205	UXO	1		N	0	6/21/2004
Ranges 43-48 --	LB2-MI08-SC01	Projectile, 75mm, high explosive, MK I	3	8	5742530	2120280	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MI08-SC01	Projectile, 75mm, Shrapnel, MK I	3	4	5742665	2120217	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LB2-MI08-SC01	Rocket motors, M222/M223 (DRAGON)	1	2	5742520	2120270	MD-E	1		N	0	6/23/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SC01	Rocket motors, M222/M223 (DRAGON)	1	1	5742585	2120205	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LB2-MI08-SC01	Rocket motors, M222/M223 (DRAGON)	1	2	5742548	2120295	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MI08-SC01	Rocket motors, M222/M223 (DRAGON)	1	3	5742530	2120207	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MI08-SC01	Rocket motors, M222/M223 (DRAGON)	1	4	5742552	2120240	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MI08-SC01	Rocket motors, M222/M223 (DRAGON)	1	1	5742545	2120270	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MI08-SC01	Rocket, 35mm, subcaliber, practice, M73	1	4	5742500.1	2120200.1	UXO	1		N	0	6/21/2004
Ranges 43-48 --	LB2-MI08-SC02	*		24	5742600.1	2120200.1	MD-F		10	N	1	8/1/2005
Ranges 43-48 --	LB2-MI08-SC02	*		8	5742616.02	2120250.64	MD-F	1	0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		10	5742640.35	2120240.08	MD-F	1	0.6	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		5	5742663.25	2120203.23	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		5	5742630.51	2120200.72	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742603.67	2120207.16	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742601.17	2120259.94	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742603.85	2120274.97	MD-F		0.15	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742604.74	2120296.8	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		6	5742619.95	2120290.36	MD-F	1	0.8	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		0	5742671.3	2120255.83	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		8	5742660.92	2120285.88	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742667.37	2120296.8	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742685.97	2120292.33	MD-F	1	2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		14	5742690.62	2120233.64	MD-F	1	1.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742691.16	2120217.18	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		5	5742695.45	2120205.55	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		8	5742637.49	2120258.33	MD-F	1	0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742622.99	2120276.58	MD-F	2	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		24	5742600.1	2120200.1	MD-F		15	N	1	8/1/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742613.51	2120255.11	MD-F	1	0.6	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		3	5742664.14	2120214.68	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742641.06	2120203.94	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742614.76	2120237.22	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		3	5742604.03	2120256.49	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		6	5742605.1	2120271.03	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		6	5742607.97	2120290.54	MD-F	1	0.4	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		3	5742659.67	2120268.71	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		6	5742667.01	2120259.4	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		6	5742668.26	2120281.77	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		6	5742660.03	2120296.98	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742692.77	2120284.63	MD-F	1	0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742698.5	2120241.33	MD-F	1	0.6	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742691.88	2120225.05	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		3	5742698.5	2120203.4	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		6	5742637.49	2120258.33	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI08-SC02	*		9	5742612.44	2120271.57	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		12	5742622.1	2120241.69	MD-F	1	0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742638.74	2120231.85	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		2	5742653.05	2120220.04	MD-F		0.15	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		7	5742631.58	2120219.69	MD-F		0.2	N	0	4/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742613.33	2120216.82	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742600.63	2120242.23	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742602.06	2120299.84	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742629.61	2120291.25	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		18	5742659.63	2120258.03	MD-F		2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742663.61	2120291.97	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742679.71	2120291.61	MD-F	1	0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		6	5742689.73	2120298.77	MD-F	1	0.8	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		12	5742692.41	2120271.21	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742698.14	2120218.79	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		3	5742690.09	2120205.91	MD-F		0.15	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742663.25	2120234.36	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		6	5742637.49	2120258.33	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		6	5742629.61	2120237.58	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		10	5742640.53	2120225.05	MD-F	1	0.6	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742653.23	2120212.89	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742657.35	2120204.66	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742628	2120215.57	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		6	5742613.69	2120222.55	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		12	5742609.22	2120252.07	MD-F	1	0.8	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		2	5742605.82	2120265.85	MD-F		0.15	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		2	5742613.51	2120298.77	MD-F	1	0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		8	5742640.71	2120275.33	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742656.81	2120254.22	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		6	5742672.73	2120279.8	MD-F	2	0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		3	5742681.32	2120287.85	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		2	5742699.03	2120296.62	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742698.5	2120266.38	MD-F	1	0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		1	5742698.68	2120227.92	MD-F	1	0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC02	*		4	5742685.79	2120207.52	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	*		6	5742643.39	2120257.26	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SC02	Fuze, projectile, combination, M1907	1	3	5742628	2120279	MD-E	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MI08-SC02	Fuze, projectile, combination, M1907	1	11	5742680	2120260	MD-E	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MI08-SC02	Fuze, projectile, point detonating, M48 series	2	4	5742604	2120265	MD-E	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MI08-SC02	Fuze, projectile, point detonating, M48 series	2	4	5742615	2120240	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MI08-SC02	Projectile, 105mm, smoke, M84 series	2	24	5742680	2120245	UXO	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MI08-SC02	Projectile, 57mm, high explosive, M306 series	3	8	5742610	2120208	UXO	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MI08-SC02	Projectile, 57mm, high explosive, M306 series	3	6	5742690	2120205	UXO	1		N	0	6/14/2004
Ranges 43-48 --	LB2-MI08-SC02	Projectile, 57mm, high explosive, M306 series	3	14	5742670	2120268	UXO	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MI08-SC02	Projectile, 57mm, high explosive, M306 series	3	8	5742601	2120230	UXO	1		N	0	6/17/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SC02	Projectile, 57mm, high explosive, M306 series	3	14	5742625	2120260	UXO	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MI08-SC02	Rocket motors, M222/M223 (DRAGON)	1	1	5742622	2120250	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MI08-SC02	Rocket motors, M222/M223 (DRAGON)	1	1	5742650	2120272	MD-E	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MI08-SC02	Rocket motors, M222/M223 (DRAGON)	1	1	5742630	2120295	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MI08-SC02	Rocket motors, M222/M223 (DRAGON)	1	1	5742608	2120290	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LB2-MI08-SC02	Rocket motors, M222/M223 (DRAGON)	1	3	5742699	2120205	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LB2-MI08-SC02	Rocket motors, M222/M223 (DRAGON)	1	1	5742680	2120290	MD-E	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MI08-SC02	Rocket motors, M222/M223 (DRAGON)	1	1	5742680	2120273	MD-E	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MI08-SC02	Rocket motors, M222/M223 (DRAGON)	1	1	5742621	2120272	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MI08-SC02	Rocket, 35mm, subcaliber, practice, M73	1	4	5742600.1	2120200.1	UXO	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742783.66	2120249.56	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742782.77	2120267.99	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742789.39	2120270.68	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742774.36	2120276.94	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742757.54	2120261.37	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742747.52	2120276.04	MD-F	1	0.8	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742732.67	2120280.52	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742745.19	2120250.46	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742756.46	2120242.05	MD-F		2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742763.26	2120247.95	MD-F		1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742759.09	2120229.94	MD-F		0.15	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742749.67	2120230.6	MD-F		0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742746.62	2120225.41	MD-F		0.4	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		5	5742756.29	2120219.51	MD-F		0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		12	5742796.99	2120219	MD-F		0.8	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		7	5742796.54	2120206.8	MD-F		0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742785.99	2120201.26	MD-F		0.6	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742758.61	2120212.89	MD-F		0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		10	5742742.15	2120214.14	MD-F		0.6	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		7	5742736.01	2120204.55	MD-F		0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742710.66	2120208.77	MD-F		0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742719.97	2120226.48	MD-F		0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742737.14	2120240.08	MD-F		0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742740.18	2120258.15	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		5	5742729.99	2120266.38	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742708.69	2120271.57	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742708.34	2120281.77	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742707.34	2120292.08	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742724.08	2120298.41	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742755.39	2120295.19	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		12	5742768.09	2120291.97	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		10	5742774.54	2120298.41	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742796.54	2120297.16	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742797.26	2120287.49	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742799.05	2120270.5	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		8	5742795.65	2120249.56	MD-F		0.6	N	0	5/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742736	2120299.87	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742780.8	2120271.57	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742787.78	2120277.83	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742770.96	2120273.9	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742770.06	2120255.83	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742749.49	2120286.96	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742739.65	2120274.08	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742729.81	2120276.04	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742744.48	2120266.38	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742745.55	2120242.94	MD-F		0.25	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742760.04	2120237.4	MD-F		0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742768.81	2120246.52	MD-F	1	1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742765.41	2120235.25	MD-F		0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742744.66	2120234.71	MD-F		0.4	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742750.92	2120221.47	MD-F		0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742761.12	2120219.33	MD-F		0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		9	5742781.51	2120217.9	MD-F		2.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		14	5742790.82	2120208.95	MD-F		1.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742770.24	2120200.54	MD-F		0.4	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		10	5742755.57	2120213.78	MD-F		1.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		12	5742746.27	2120202.33	MD-F		1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		10	5742730.34	2120201.79	MD-F		0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742714.96	2120217.54	MD-F		0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742708.87	2120224.87	MD-F		0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742731.42	2120246.52	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742735.89	2120261.37	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		8	5742723.9	2120261.73	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742711.2	2120251.53	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742704.58	2120285.88	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742716.57	2120297.87	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742727.3	2120294.29	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742737.14	2120293.22	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742764.7	2120294.65	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742777.58	2120296.08	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742779.72	2120288.03	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742799.58	2120276.4	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742799.58	2120265.67	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		7	5742799.4	2120244.2	MD-F		0.4	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742799.87	2120280.87	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742787.78	2120252.96	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742781.51	2120277.65	MD-F	1	0.7	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742768.63	2120271.57	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742767.92	2120259.58	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742757.18	2120271.57	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742733.21	2120284.45	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742726.23	2120275.33	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742746.09	2120261.19	MD-F	1	1	N	0	5/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742761.83	2120243.3	MD-F		2.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742770.42	2120242.77	MD-F		1.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742763.26	2120229.53	MD-F		1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742756.82	2120224.34	MD-F		0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742753.07	2120217.72	MD-F		0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		10	5742765.41	2120215.39	MD-F		0.8	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		9	5742782.23	2120222.55	MD-F		0.8	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		5	5742799.81	2120217.77	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		24	5742762.37	2120208.24	MD-F		1.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		10	5742758.08	2120207.88	MD-F		0.8	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		8	5742750.2	2120208.24	MD-F		0.6	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742733.21	2120217.72	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		10	5742717.1	2120205.73	MD-F		0.7	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742710.66	2120214.32	MD-F		0.15	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742702.34	2120236.67	MD-F		0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742729.63	2120230.06	MD-F		0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742734.46	2120264.59	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742718.18	2120249.56	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742701.18	2120261.91	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742717.82	2120269.25	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742721.4	2120296.62	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742726.77	2120289.1	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742743.94	2120295.01	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742755.93	2120287.85	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742768.99	2120297.87	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742783.12	2120299.66	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		5	5742783.84	2120290.54	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742799.58	2120299.3	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742796.9	2120257.97	MD-F	1	0.8	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742781.51	2120238.47	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742799.87	2120206.35	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742784.91	2120242.77	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742785.45	2120257.79	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742786.52	2120273.18	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742770.24	2120266.02	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742763.08	2120259.58	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742756.64	2120275.69	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742748.41	2120280.7	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742739.65	2120266.74	MD-F	1	1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742742.33	2120253.32	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742750.02	2120242.23	MD-F	1	1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742767.56	2120239.01	MD-F		1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		12	5742761.79	2120225.32	MD-F		0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742751.4	2120226.29	MD-F		0.4	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742743.94	2120230.78	MD-F		0.7	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		12	5742769.35	2120223.8	MD-F		1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742793.32	2120225.05	MD-F		0.7	N	0	5/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SC03	*		9	5742795.47	2120212.35	MD-F		1.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742791.53	2120205.37	MD-F		0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		10	5742757.18	2120202.51	MD-F		3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742750.02	2120212.35	MD-F		1.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		7	5742737.93	2120210.7	MD-F		0.8	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742705.12	2120221.3	MD-F		0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742722.29	2120236.15	MD-F		0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742734.1	2120236.5	MD-F		0.1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742736.43	2120257.79	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742715.85	2120252.61	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		5	5742702.97	2120268.89	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742715.67	2120276.76	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		1	5742707.8	2120287.85	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		2	5742731.06	2120297.51	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742747.16	2120298.05	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		10	5742763.8	2120284.99	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		8	5742782.41	2120295.01	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		12	5742789.03	2120290.72	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		6	5742797.79	2120294.29	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		4	5742797.44	2120272.82	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		3	5742799.57	2120260.9	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	*		12	5742763.01	2120299.88	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SC03	Explosive, bulk, HE	999	1	5742780	2120230	UXO	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SC03	Fuze, projectile, point detonating, M48 series	2	6	5742750	2120295	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SC03	Fuze, projectile, point detonating, M48 series	2	4	5742750	2120280	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SC03	Fuze, projectile, point detonating, M503 series	2	2	5742760	2120295	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SC03	Fuze, projectile, point detonating, M503 series	2	1	5742750	2120250	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SC03	Fuze, projectile, point detonating, M503 series	2	4	5742760	2120250	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SC03	Fuze, projectile, point detonating, M503 series	2	2	5742740	2120210	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SC03	Fuze, projectile, point detonating, M524 series	2	2	5742745	2120250	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SC03	Fuze, projectile, point detonating, M524 series	2	4	5742760	2120230	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SC03	Fuze, projectile, point detonating, M524 series	2	4	5742710	2120225	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MI08-SC03	Fuze, projectile, point detonating, M524 series	2	2	5742730	2120230	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SC03	Fuze, projectile, point detonating, M524 series	2	3	5742740	2120245	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SC03	Projectile, 57mm, high explosive, M306 series	3	6	5742725	2120220	UXO	1		N	0	1/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SC03	Projectile, 57mm, target practice, M306 series	1	5	5742750	2120270	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SC03	Projectile, 75mm, high explosive, M48	3	1	5742799.9	2120205	UXO	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SC03	Projectile, 75mm, Shrapnel, MK I	3	6	5742740	2120250	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SC03	Projectile, 81mm, mortar, high explosive, M374 series	3	24	5742760	2120205	UXO	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742518.51	2120393.58	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742502.77	2120397.01	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		8	5742502.39	2120353.6	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		1	5742541.22	2120327.82	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		2	5742533.24	2120309.93	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742531.97	2120306.63	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742556.33	2120310.35	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742557.48	2120322.12	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		3	5742597.21	2120308.03	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		1	5742585.41	2120319.33	MD-F		0.15	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742585.28	2120346.49	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		3	5742578.93	2120376.07	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742565.86	2120370.86	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742574.87	2120381.27	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742579.95	2120388.51	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742593.53	2120384.82	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		2	5742596.7	2120394.6	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		1	5742580.07	2120398.79	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742569.54	2120392.69	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		10	5742552.28	2120399.04	MD-F		1.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742530.82	2120395.74	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		12	5742578	2120338	MD-F		3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742508	2120325	MD-F		1.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		24	5742518.64	2120398.53	MD-F		3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742501.76	2120379.49	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742511.91	2120367.56	MD-F		1.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		1	5742534.64	2120331.25	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		3	5742545.29	2120321.61	MD-F		0.15	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742524.35	2120314.5	MD-F		0.28	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742505.44	2120303.97	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742554.43	2120316.79	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		2	5742552.78	2120325.67	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		8	5742572.84	2120305.36	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		1	5742592.39	2120328.97	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742581.47	2120343.95	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		5	5742587.44	2120362.61	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742577.28	2120383.94	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		5	5742585.41	2120383.81	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		5	5742599.62	2120374.03	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		2	5742583.63	2120394.6	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		10	5742574.36	2120399.42	MD-F		2.5	N	0	4/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742559.76	2120390.79	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742543.52	2120397.39	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		16	5742527.02	2120392.19	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		10	5742565	2120335	MD-F		2	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		5	5742516.23	2120382.79	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742513.18	2120398.66	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742510.89	2120379.75	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		8	5742503.28	2120366.93	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		5	5742502.52	2120340.52	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		7	5742548.72	2120321.74	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		10	5742519.53	2120312.6	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742511.78	2120303.46	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742535.27	2120301.56	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742555.45	2120328.21	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		1	5742565.86	2120318.18	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		3	5742572.58	2120300.41	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742592.64	2120310.95	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		3	5742576.14	2120340.02	MD-F		0.75	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742581.09	2120366.67	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742573.85	2120376.45	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		3	5742575.38	2120385.97	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742582.99	2120377.97	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		3	5742598.73	2120378.6	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		1	5742596.96	2120386.35	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		2	5742575.63	2120393.58	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742557.61	2120384.44	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		16	5742543.77	2120383.17	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742551.13	2120394.6	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742522.7	2120383.94	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		9	5742525	2120345	MD-F		3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		10	5742515	2120330	MD-F		3	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742511.77	2120391.58	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		3	5742514.83	2120374.67	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742502.64	2120358.42	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		5	5742508.1	2120339	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		5	5742537.01	2120327.7	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		5	5742508.99	2120301.3	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742522.57	2120305.87	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		5	5742558.62	2120316.66	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742575.88	2120311.46	MD-F		0.15	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		5	5742586.67	2120301.05	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742591.62	2120316.15	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742586.89	2120338.15	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742582.87	2120361.98	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		6	5742581.22	2120370.99	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742575	2120373.15	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742567.76	2120381.02	MD-F		0.5	N	0	4/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742588.71	2120376.07	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742595.69	2120382.16	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		3	5742599.37	2120394.09	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742586.04	2120398.91	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		10	5742559.76	2120379.75	MD-F		2.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		4	5742555.07	2120394.34	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		2	5742535.14	2120393.08	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MI08-SD01	*		16	5742555	2120385	MD-F		6	N	0	4/14/2005
Ranges 43-48 --	LB2-MI08-SD01	Fuze, projectile, point detonating, M48 series	2	18	5742580	2120390	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MI08-SD01	Fuze, projectile, point detonating, M48 series	2	14	5742500	2120350	MD-E	9	3	Y	0	11/30/2004
Ranges 43-48 --	LB2-MI08-SD01	Fuze, projectile, point detonating, M48 series	2	1	5742590	2120380	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MI08-SD01	Fuze, projectile, point detonating, M48 series	2	12	5742598	2120398	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MI08-SD01	Fuze, projectile, point detonating, M48 series	2	2	5742590	2120310	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MI08-SD01	Fuze, projectile, point detonating, M48 series	2	6	5742520	2120320	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MI08-SD01	Fuze, projectile, point detonating, M48 series	2	6	5742510	2120300.1	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MI08-SD01	Fuze, projectile, point detonating, M48 series	2	3	5742510	2120320	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MI08-SD01	Fuze, projectile, point detonating, M48 series	2	4	5742599	2120350	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MI08-SD01	Fuze, projectile, point detonating, M524 series	2	12	5742500	2120350	UXO	1	1	N	0	11/30/2004
Ranges 43-48 --	LB2-MI08-SD01	Ordnance Components	999	4	5742505	2120350	MD-F	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MI08-SD01	Ordnance Components	999	1	5742520	2120340	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MI08-SD01	Ordnance Components	999	6	5742508	2120303	MD-F	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MI08-SD01	Ordnance Components	999	1	5742510	2120330	MD-F	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MI08-SD01	Ordnance Components	999	2	5742520	2120330	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MI08-SD01	Ordnance Components	999	16	5742520	2120370	MD-F	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MI08-SD01	Projectile, 155mm, illumination, M485 series	2	4	5742595	2120380	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MI08-SD01	Projectile, 57mm, high explosive, M306 series	3	4	5742510	2120320	UXO	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MI08-SD01	Projectile, 57mm, high explosive, M306 series	3	2	5742505	2120350	UXO	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MI08-SD01	Projectile, 60mm, mortar, practice, M50 series	2	12	5742516.672	2120362.096	MD-E	1		N	0	10/2/2003
Ranges 43-48 --	LB2-MI08-SD01	Projectile, 60mm, mortar, practice, M50 series	2	3	5742504.802	2120362.995	MD-E	1		N	0	10/2/2003
Ranges 43-48 --	LB2-MI08-SD01	Projectile, 75mm, high explosive, M48	3	12	5742560	2120350	MD-F	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MI08-SD01	Projectile, 75mm, high explosive, M48	3	0	5742580	2120380	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MI08-SD01	Projectile, 75mm, high explosive, M48	3	6	5742550	2120395	MD-F	1		N	0	8/23/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD01	Projectile, 81mm, mortar, practice, M43 series	2	20	5742503.968	2120372.479	MD-E	1		N	0	10/2/2003
Ranges 43-48 --	LB2-MI08-SD01	Projectile, 81mm, mortar, practice, M43 series	2	18	5742509.437	2120355.421	MD-E	1		N	0	10/2/2003
Ranges 43-48 --	LB2-MI08-SD01	Rocket motors, M222/M223 (DRAGON)	1	6	5742550	2120390	UXO	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MI08-SD01	Rocket motors, M222/M223 (DRAGON)	1	12	5742500	2120350	UXO	56	5	Y	0	11/30/2004
Ranges 43-48 --	LB2-MI08-SD01	Rocket motors, M222/M223 (DRAGON)	1	2	5742530	2120325	UXO	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MI08-SD01	Rocket motors, M222/M223 (DRAGON)	1	10	5742510	2120370	UXO	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MI08-SD01	Rocket motors, M222/M223 (DRAGON)	1	1	5742580	2120330	MD-E	2		N	0	8/18/2004
Ranges 43-48 --	LB2-MI08-SD01	Rocket motors, M222/M223 (DRAGON)	1	3	5742510	2120325	MD-E	2		N	0	8/18/2004
Ranges 43-48 --	LB2-MI08-SD02	*		3	5742606.35	2120397.9	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742600.64	2120384.44	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742610.03	2120376.32	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		24	5742621.84	2120371.24	MD-F		1.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		4	5742634.02	2120376.83	MD-F	1	1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		12	5742638.08	2120375.94	MD-F		1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		24	5742649.89	2120384.95	MD-F	1	3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		10	5742656.74	2120384.57	MD-F		1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		5	5742655.73	2120355.12	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742637.45	2120342.94	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742614.35	2120301.17	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		1	5742645.06	2120310.31	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		3	5742659.15	2120314.63	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742650.4	2120322.25	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		4	5742672.99	2120339	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		4	5742679.08	2120322.5	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742675.4	2120312.34	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742690.38	2120300.54	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		18	5742689.75	2120339.76	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742697.74	2120348.27	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742692.92	2120363.75	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742680.22	2120346.74	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		10	5742666.64	2120361.47	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		8	5742677.69	2120363.75	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742692.06	2120384.29	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		12	5742697.36	2120398.66	MD-F	1	3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD02	*		10	5742669.69	2120380.76	MD-F	1	1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		24	5742665.88	2120399.29	MD-F		10	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742653.06	2120397.77	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		8	5742638.15	2120394.54	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		18	5742600.1	2120300.1	MD-F		20	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742603.56	2120381.4	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		8	5742613.71	2120372	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		24	5742620.95	2120374.67	MD-F	1	1.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		10	5742621.96	2120388.51	MD-F	1	0.9	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		4	5742653.31	2120389.9	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		12	5742656.23	2120379.24	MD-F	1	0.2	N	0	5/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742655.35	2120374.03	MD-F	1	0.7	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		4	5742655.47	2120347.38	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		3	5742635.04	2120337.86	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742622.98	2120342.17	MD-F	1	0.7	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742651.92	2120304.73	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742655.96	2120316.6	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		1	5742657.5	2120321.86	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		8	5742656.62	2120340.14	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		1	5742683.4	2120320.72	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		3	5742682.38	2120311.2	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		1	5742695.08	2120316.91	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		3	5742684.29	2120330.5	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		3	5742698.5	2120357.15	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742688.73	2120358.04	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		4	5742675.4	2120350.55	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742675.02	2120371.12	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		14	5742687.59	2120387.11	MD-F	2	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742688.98	2120398.66	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		7	5742670.83	2120394.6	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		4	5742660.42	2120399.42	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		12	5742633.77	2120393.2	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		18	5742615.49	2120397.52	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		5	5742603.81	2120389.77	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		4	5742608.89	2120381.65	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742617.27	2120388.25	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		10	5742635.8	2120381.4	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		18	5742634.53	2120371.5	MD-F		5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742650.4	2120380	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD02	*		10	5742657.88	2120370.48	MD-F	2	1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		3	5742651.54	2120366.93	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742657.25	2120357.79	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		16	5742635.54	2120344.97	MD-F		5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD02	*		3	5742629.07	2120345.6	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		12	5742615.49	2120312.85	MD-F		1.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742622.09	2120314.5	MD-F	1	1.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742653.44	2120301.05	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		1	5742658.27	2120331.64	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742667.02	2120343.19	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742675.53	2120326.94	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742678.57	2120315.9	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742694.7	2120328.47	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742685.3	2120343.44	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742693.55	2120346.62	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742694.31	2120359.06	MD-F	1	0.7	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		3	5742667.02	2120357.41	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742673.75	2120366.29	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742679.89	2120379.97	MD-F	1	0.3	N	0	5/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD02	*		10	5742670.83	2120397.77	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742672.1	2120385.08	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		12	5742664.1	2120394.47	MD-F	1	2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD02	*		10	5742656.62	2120396.76	MD-F	1	1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742655.37	2120312.68	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		3	5742602.41	2120397.9	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		36	5742618.03	2120370.61	MD-F		10	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		12	5742621.96	2120382.29	MD-F		0.8	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		7	5742629.58	2120384.57	MD-F	1	0.7	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		7	5742630.97	2120372.38	MD-F	2	1.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		5	5742657.76	2120389.77	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		4	5742659.41	2120376.32	MD-F	1	0.8	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		16	5742652.3	2120371.88	MD-F		3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD02	*		3	5742653.82	2120360.71	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		12	5742630.47	2120342.68	MD-F	1	0.8	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742617.52	2120315.9	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742620.31	2120308.16	MD-F	1	0.5	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		4	5742650.9	2120318.56	MD-F	1	1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742661.57	2120327.45	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		5	5742661.82	2120345.22	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		3	5742670.2	2120328.59	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742684.29	2120308.16	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		1	5742698.38	2120326.94	MD-F	1	0.1	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		5	5742681.88	2120333.92	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		6	5742699.52	2120338.24	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742680.73	2120354.99	MD-F	1	0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		10	5742672.74	2120356.64	MD-F	1	0.8	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		3	5742667.15	2120365.15	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		5	5742685.43	2120391.81	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		11	5742678.19	2120399.55	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		8	5742672.74	2120389.01	MD-F	1	0.6	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		8	5742661.95	2120385.21	MD-F	1	0.9	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		4	5742641.64	2120388.51	MD-F	1	0.3	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		2	5742626.53	2120392.44	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	*		5	5742609.9	2120398.28	MD-F	1	0.4	N	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, combination, M1907	1	2	5742650	2120350	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, combination, M1907	1	3	5742625	2120395	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M47	2	30	5742695	2120399.9	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M48 series	2	2	5742625	2120350	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M48 series	2	2	5742640	2120380	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742620	2120395	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M48 series	2	12	5742648.24	2120375.05	MD-E	2	2	U	0	5/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M48 series	2	3	5742646.97	2120399.04	MD-E	1	1	U	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M48 series	2	2	5742605	2120305	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M48 series	2	3	5742630	2120380	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M48 series	2	5	5742680	2120395	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M48 series	2	2	5742625	2120320	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M48 series	2	4	5742620	2120399.9	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M48 series	2	24	5742620.82	2120397.39	MD-E	1	1	U	0	5/25/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M48 series	2	8	5742620	2120350	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M48 series	2	4	5742620	2120370	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M503 series	2	3	5742620	2120350	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M503 series	2	2	5742650	2120360	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M503 series	2	10	5742670	2120320	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M503 series	2	2	5742650	2120360	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M503 series	2	2	5742625	2120395	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M503 series	2	3	5742670	2120395	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI08-SD02	Fuze, projectile, point detonating, M503 series	2	4	5742640	2120330	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SD02	Projectile, 57mm, target practice, M306 series	1	4	5742620	2120350	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD02	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742680	2120340	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI08-SD02	Projectile, 81mm, mortar, high explosive, M374 series	3	24	5742615	2120350	UXO	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742726.3	2120391.81	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742736.46	2120368.7	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742753.72	2120375.56	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742766.16	2120372.13	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742764	2120378.6	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742763.49	2120399.29	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742785.96	2120387.49	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742798.91	2120384.95	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742780	2120368.2	MD-F		0.5	N	1	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742781.77	2120347.89	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742785.07	2120339.38	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742776.82	2120348.39	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742762.86	2120362.99	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742752.07	2120347.63	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742753.21	2120331	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742732.01	2120334.81	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		6	5742738.87	2120328.97	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742761.08	2120324.53	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742770.22	2120326.18	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742787.1	2120333.16	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742795.35	2120312.34	MD-F		0.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742784.31	2120300.79	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742772.25	2120308.41	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742769.33	2120318.18	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		6	5742734.3	2120310.95	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742718.18	2120307.27	MD-F	1	0.5	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742718.94	2120315.14	MD-F	1	0.6	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742720.59	2120334.56	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742713.1	2120353.22	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742722.24	2120344.08	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742721.22	2120359.56	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742714.5	2120387.74	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742743.44	2120398.03	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742728.21	2120366.16	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742747.88	2120368.32	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		6	5742771.87	2120368.45	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742763.37	2120393.46	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742782.53	2120394.98	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		6	5742796.88	2120388.89	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742791.29	2120361.98	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742782.15	2120353.85	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742791.04	2120343.7	MD-F		0.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742774.54	2120344.71	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742750.8	2120359.18	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742746.48	2120349.54	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742754.48	2120336.59	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742733.79	2120339	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742739.25	2120314.63	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742756.51	2120324.4	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742765.91	2120327.2	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		5	5742798.91	2120320.6	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742789.77	2120308.79	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742798.02	2120300.67	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		5	5742774.54	2120301.3	MD-F		1.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742757.91	2120304.6	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742735.06	2120304.86	MD-F		0.25	N	1	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742718.69	2120310.57	MD-F		0.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742714.24	2120315.77	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742711.45	2120345.22	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742712.21	2120357.03	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742717.67	2120345.86	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742713.35	2120382.67	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		5	5742704.47	2120386.6	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742716.53	2120399.55	MD-F		0.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742725.79	2120387.11	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742738.11	2120384.7	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742764.51	2120367.56	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742770.73	2120376.45	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		0	5742762.86	2120383.17	MD-F		1.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742791.93	2120399.04	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742798.15	2120373.15	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742785.45	2120365.78	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742789.37	2120355.5	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742781.29	2120341.31	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742769.59	2120359.44	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742757.65	2120363.37	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742740.77	2120360.33	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742747.12	2120333.92	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		6	5742728.46	2120328.72	MD-F	1	0.2	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742737.22	2120324.66	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742742.55	2120316.53	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742765.52	2120323.01	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		6	5742775.55	2120326.69	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SD03	*		6	5742790.53	2120333.67	MD-F		0.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742789.77	2120317.93	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		5	5742779.11	2120302.44	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742779.23	2120314.38	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		6	5742766.79	2120315.01	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742752.2	2120300.67	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742712.59	2120304.6	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742718.18	2120321.86	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742717.8	2120336.59	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742703.33	2120339.89	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742727.32	2120348.9	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		6	5742717.29	2120368.2	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742704.72	2120375.43	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742725.92	2120398.15	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742739.12	2120398.03	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742731.38	2120375.18	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742739.63	2120370.23	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742770.48	2120383.94	MD-F		0.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742762.35	2120388.25	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742770.98	2120398.03	MD-F		0.5	N	1	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742783.42	2120370.35	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742787.87	2120361.47	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		7	5742787.99	2120350.97	MD-F		2	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742783.26	2120344.66	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742765.02	2120355.88	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742752.58	2120363.5	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742747.12	2120353.6	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742746.23	2120342.3	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742734.55	2120330.62	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		12	5742731.63	2120318.56	MD-F	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742752.32	2120318.69	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742779.74	2120330.88	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742789.13	2120326.43	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742790.15	2120314.5	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742772.89	2120318.82	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742761.46	2120310.44	MD-F		0.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742736.08	2120300.41	MD-F	1	0.3	N	0	5/24/2005
Ranges 43-48 --	LB2-MI08-SD03	*		2	5742723.64	2120310.82	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742717.04	2120330.5	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742713.48	2120340.52	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742700.66	2120351.69	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		1	5742714.5	2120348.9	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		3	5742729.98	2120351.06	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		4	5742717.04	2120378.6	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	*		5	5742701.86	2120377.81	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MI08-SD03	Fuze, projectile, point detonating, M48 series	2	6	5742790	2120380	MD-E	1		N	0	2/10/2005
Ranges 43-48 --	LB2-MI08-SD03	Fuze, projectile, point detonating, M48 series	2	6	5742725	2120320	MD-E	1		N	0	2/7/2005
Ranges 43-48 --	LB2-MI08-SD03	Fuze, projectile, point detonating, M503 series	2	2	5742740	2120370	MD-E	1		N	0	2/7/2005
Ranges 43-48 --	LB2-MI08-SD03	Projectile, 105mm, smoke, M84 series	2	40	5742775	2120360	MD-E	1		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SD03	Projectile, 105mm, smoke, M84 series	2	2	5742790	2120370	MD-E	1		N	0	2/10/2005
Ranges 43-48 --	LB2-MI08-SD03	Projectile, 37mm, low explosive, MK I	3	1	5742730	2120320	UXO	1		N	0	2/7/2005
Ranges 43-48 --	LB2-MI08-SD03	Projectile, 57mm, high explosive, M306 series	3	4	5742715	2120380	UXO	1		N	0	2/7/2005
Ranges 43-48 --	LB2-MI08-SD03	Projectile, 57mm, high explosive, M306 series	3	4	5742765	2120360	UXO	1		N	0	2/8/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742863.9	2120329.48	MD-F		0.15	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742880.4	2120334.18	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742870.12	2120363.63	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742891.19	2120394.47	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		7	5742899.31	2120389.77	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742884.08	2120378.73	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742887.51	2120363.25	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742895.12	2120331.13	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742887.13	2120320.85	MD-F		0.1	N	1	8/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD04	*		0	5742897.66	2120302.19	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742880.4	2120308.41	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		7	5742855.65	2120309.04	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742847.52	2120321.86	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742847.14	2120332.02	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742836.35	2120323.13	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742833.56	2120306	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742824.93	2120312.09	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742810.84	2120302.32	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742814.41	2120320.41	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742819.09	2120343.06	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742803.73	2120354.61	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742814.39	2120368.2	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742828.87	2120370.61	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		7	5742812.62	2120389.65	MD-F		0.5	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742803.22	2120399.17	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		6	5742835.08	2120391.42	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742845.75	2120399.55	MD-F		0.125	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742860.73	2120389.65	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742860.85	2120381.65	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742855.52	2120373.78	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742848.41	2120352.2	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742861.61	2120338.87	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742865.17	2120350.55	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742869.23	2120341.16	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742863.14	2120316.41	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742876.85	2120324.02	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742880.53	2120343.57	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742872.15	2120356.64	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		9	5742872.02	2120379.37	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742888.4	2120392.06	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742895.76	2120399.17	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742880.65	2120381.65	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742893.73	2120348.14	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742896.27	2120336.46	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742886.24	2120327.2	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742896.65	2120310.19	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742863.65	2120302.32	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		6	5742859.46	2120306.38	MD-F		0.5	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742846.89	2120318.18	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742851.08	2120329.99	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742835.47	2120310.31	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		6	5742824.17	2120306	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742813.13	2120304.6	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742831.4	2120332.27	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742821.25	2120339.51	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742806.4	2120343.44	MD-F		0.125	N	1	8/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742804.62	2120369.97	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742838.13	2120376.95	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742819.6	2120381.02	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742800.69	2120395.87	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742826.58	2120398.03	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742854.63	2120399.29	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		6	5742868.6	2120391.68	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742856.41	2120383.17	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742859.2	2120361.09	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742846.64	2120356.39	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742850.57	2120342.81	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742861.74	2120349.28	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742871.01	2120332.27	MD-F		0.28	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742859.84	2120321.1	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742873.93	2120318.31	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742883.57	2120337.86	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742872.57	2120371.87	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742880.53	2120389.14	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742887.76	2120398.41	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742896.01	2120370.48	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742896.27	2120354.99	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742891.44	2120343.32	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742891.82	2120332.53	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742881.16	2120312.6	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742866.31	2120304.98	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		6	5742855.52	2120304.98	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742846.26	2120312.34	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742838.13	2120327.2	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742839.78	2120315.14	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742836.48	2120301.56	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742811.6	2120327.45	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742823.03	2120322.12	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742823.15	2120334.05	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742815.54	2120341.29	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742818.71	2120358.3	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742834.45	2120371.5	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742827.09	2120374.8	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		6	5742841.56	2120399.04	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742849.56	2120393.46	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742871.39	2120395.33	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742855.01	2120377.08	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742861.53	2120366.15	MD-F		0.5	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742841.18	2120362.86	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742853.74	2120352.2	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742872.78	2120344.71	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742866.44	2120336.21	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742863.31	2120325.73	MD-F		0.1	N	1	8/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742866.31	2120309.93	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742873.17	2120350.68	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		0	5742875.33	2120367.93	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742873.55	2120387.36	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742886.49	2120383.68	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742889.03	2120378.6	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742882.81	2120361.21	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742888.91	2120348.65	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		8	5742885.73	2120318.06	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742884.97	2120312.22	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742873.67	2120300.29	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742858.31	2120300.92	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742846	2120327.2	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742842.45	2120330.24	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		7	5742836.73	2120319.45	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742820.23	2120309.68	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742805.38	2120316.28	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742824.42	2120318.06	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		0	5742827.85	2120332.15	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742801.57	2120365.91	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742819.85	2120363.37	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742833.94	2120367.69	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742830.64	2120378.6	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		5	5742808.17	2120398.91	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742837.12	2120393.84	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742846.13	2120387.49	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742864.66	2120397.77	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742856.66	2120387.24	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		1	5742859.84	2120376.83	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		4	5742860.55	2120370.49	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742849.17	2120371.5	MD-F		0.1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742864.91	2120344.97	MD-F		0.2	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		2	5742869.74	2120347.63	MD-F		0.125	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		6	5742869.99	2120337.86	MD-F		0.15	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	*		3	5742815.4	2120325.93	MD-F		0.25	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	Fuze, projectile, point detonating, M48 series	2	10	5742885	2120380	MD-E	1		N	0	2/23/2005
Ranges 43-48 --	LB2-MI08-SD04	Fuze, projectile, point detonating, M48 series	2	3	5742870	2120365	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SD04	Fuze, projectile, point detonating, M48 series	2	1	5742803.73	2120393.58	MD-E	1		N	0	8/2/2005
Ranges 43-48 --	LB2-MI08-SD04	Projectile, 155mm, illumination, M118 series	2	36	5742820	2120370	MD-E	1		N	0	2/14/2005
Ranges 43-48 --	LB2-MI08-SD04	Projectile, 57mm, target practice, M306 series	1	4	5742855	2120302	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SD04	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5742810	2120315	UXO	1		N	0	2/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742938.92	2120381.65	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742949.2	2120374.54	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742951.63	2120364.18	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742949.96	2120351.19	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742961.64	2120361.85	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742971.29	2120358.8	MD-F		0.5	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742970.65	2120342.94	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742983.47	2120337.99	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742973.7	2120324.91	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742959.35	2120325.17	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742964.56	2120336.34	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742936.38	2120349.54	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742930.79	2120357.41	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742940.31	2120369.59	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742947.68	2120316.15	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742955.55	2120303.97	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		7	5742981.19	2120303.33	MD-F		0.5	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742991.21	2120303.84	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742989.31	2120318.95	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742998.07	2120325.29	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742998.7	2120334.43	MD-F		4	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742997.94	2120344.84	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742981.4	2120361.81	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		7	5742999.59	2120377.59	MD-F		1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742987.28	2120398.53	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742957.83	2120387.87	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742940.69	2120394.85	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742928.25	2120398.15	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742925.59	2120394.6	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742900.33	2120385.33	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742906.8	2120366.93	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		7	5742915.94	2120353.34	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742900.2	2120345.73	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742906.3	2120323.13	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742909.85	2120317.04	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		7	5742930.92	2120302.57	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		9	5742985	2120370	MD-F		2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742957.32	2120374.16	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742949.86	2120360.63	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742955.29	2120354.74	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		7	5742936.63	2120375.94	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742970.27	2120348.01	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742966.21	2120342.81	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742980.3	2120334.69	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742977.89	2120311.2	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742962.02	2120321.86	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742966.08	2120332.27	MD-F		0.2	N	1	8/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742923.43	2120328.34	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742938.28	2120344.59	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742927.87	2120352.58	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742946.03	2120334.05	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742941.84	2120318.69	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742953.9	2120309.17	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742978.65	2120300.54	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		7	5742996.55	2120308.92	MD-F		0.5	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742999.72	2120318.82	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742995.4	2120323.26	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		10	5742996.29	2120331.26	MD-F		1.5	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742997.18	2120359.18	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		0	5742981.44	2120355.5	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		10	5742999.46	2120368.07	MD-F		7	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742969.89	2120391.55	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742961.13	2120386.09	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742946.15	2120392.06	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742935.49	2120398.53	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742928.25	2120381.78	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742902.99	2120390.79	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742903.76	2120363.37	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742921.02	2120359.18	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742908.96	2120336.46	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742910.1	2120322.75	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742902.74	2120318.06	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742915.69	2120306.25	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		7	5742936.25	2120308.92	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742926.1	2120324.28	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		7	5742980	2120385	MD-F		3.5	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742950.6	2120378.99	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742957.58	2120369.34	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742964.05	2120356.14	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742938.92	2120372.51	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742963.67	2120372.13	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742975.47	2120353.98	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742959.48	2120347.38	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742980.04	2120329.86	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742977.51	2120322.63	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742976.87	2120314.88	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742929.9	2120324.15	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742927.75	2120337.73	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742930.29	2120349.41	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742926.48	2120364.51	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742959.86	2120331.89	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742944.12	2120327.58	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742965.83	2120300.41	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742981.57	2120308.28	MD-F		0.2	N	1	8/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742993.63	2120301.05	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742994.64	2120311.2	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742999.59	2120329.86	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742997.31	2120339	MD-F		4	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742990.45	2120348.01	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742986.77	2120359.56	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		10	5742993.37	2120388.89	MD-F		3	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742984.61	2120395.61	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		24	5742958.97	2120398.66	MD-F		1.5	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742937.65	2120391.55	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742918.61	2120397.77	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742930.03	2120390.41	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742921.65	2120378.1	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742918.61	2120368.07	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742911.37	2120350.17	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742901.85	2120339.64	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742912.01	2120338.11	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742903.12	2120306.13	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742934.47	2120304.6	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742929.9	2120314.38	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742943.74	2120380.64	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742958.97	2120355.88	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742970.78	2120367.05	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742973.95	2120346.87	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742961.89	2120345.22	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742973.44	2120337.86	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742979.04	2120326.72	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742980.17	2120314.63	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742973.32	2120318.24	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742963.54	2120327.2	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742929.65	2120327.7	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742933.46	2120345.73	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742932.06	2120365.4	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742951.74	2120329.73	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742942.85	2120322.37	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742949.96	2120313.23	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742987.28	2120308.03	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742996.29	2120305.11	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742999.46	2120312.85	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		6	5742992.36	2120321.1	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742993.75	2120341.67	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		5	5742999.08	2120357.03	MD-F		0.3	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742983.85	2120357.79	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		2	5742990.71	2120364.9	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742988.29	2120393.84	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742981.06	2120392.82	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742958.85	2120394.6	MD-F		0.1	N	1	8/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742946.41	2120387.87	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		0	5742922.67	2120394.6	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742932.57	2120384.95	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742913.15	2120385.08	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742905.15	2120376.57	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		0	5742904.52	2120352.33	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742906.3	2120334.05	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		4	5742901.34	2120322.25	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		1	5742939.68	2120301.94	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		3	5742926.6	2120320.85	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	*		8	5742970	2120370	MD-F		2.5	N	1	8/3/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	6	5742905	2120330	MD-E	1		N	0	2/24/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	6	5742995	2120355	MD-E	1		N	0	3/9/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	4	5742955	2120370	MD-E	1		N	0	3/2/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	4	5742965	2120305	MD-E	1		N	0	3/3/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	10	5742965	2120395	MD-E	1		N	0	3/3/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	4	5742980	2120340	MD-E	1		N	0	3/9/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	2	5742965	2120365	MD-E	1		N	0	3/3/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	2	5742975	2120305	MD-E	1		N	0	3/7/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	4	5742905	2120395	MD-E	1		N	0	2/24/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	4	5742935	2120370	MD-E	1		N	0	2/28/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	8	5742955	2120395	MD-E	1		N	0	3/1/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	6	5742960	2120330	MD-E	1		N	0	3/3/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	5	5742970	2120330	MD-E	1		N	0	3/7/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	2	5742975	2120370	MD-E	1		N	0	3/9/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	3	5742920	2120330	MD-E	1		N	0	2/28/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	10	5742950	2120305	MD-E	1		N	0	3/1/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M48 series	2	6	5742960	2120395	MD-E	1		N	0	3/2/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M503 series	2	2	5742945	2120315	MD-E	1		N	0	3/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M503 series	2	7	5742965	2120310	MD-E	1		N	0	3/3/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M503 series	2	3	5742980	2120330	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, point detonating, M503 series	2	6	5742965	2120315	MD-E	1		N	0	3/2/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, time super quick, M54	2	2	5742980	2120375	MD-E	1		N	0	3/7/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, time super quick, M54	2	12	5742985	2120355	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, time super quick, M54	2	4	5742965	2120360	MD-E	1		N	0	3/3/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, time super quick, M54	2	3	5742975	2120380	MD-E	1		N	0	3/7/2005
Ranges 43-48 --	LB2-MI08-SD05	Fuze, projectile, time super quick, M54	2	8	5742995	2120305	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MI08-SD05	Projectile, 105mm, smoke, M84 series	2	3	5742970	2120345	MD-E	1		N	0	3/7/2005
Ranges 43-48 --	LB2-MI08-SD05	Projectile, 155mm, illumination, M118 series	2	48	5742975	2120350	MD-E	1		N	0	3/7/2005
Ranges 43-48 --	LB2-MI08-SD05	Projectile, 155mm, illumination, M118 series	2	12	5742990	2120380	MD-E	1		N	0	3/7/2005
Ranges 43-48 --	LB2-MI08-SD05	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5742980	2120350	UXO	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MI08-SD08	*		5	5743225.01	2120350.23	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		12	5743238.93	2120335.59	MD-F		1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743251.01	2120344.49	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		12	5743238.19	2120350.72	MD-F		2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743245.76	2120358.04	MD-F		0.8	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743242.1	2120376.59	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743262.11	2120399.04	MD-F		0.4	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		7	5743270.04	2120391.6	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		5	5743293.72	2120372.56	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		1	5743298.72	2120358.28	MD-F		0.2	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		9	5743287.62	2120363.41	MD-F		1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		9	5743278.71	2120375.37	MD-F		0.9	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743259.79	2120371.71	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		10	5743269.43	2120365.12	MD-F		1.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		9	5743263.94	2120355.23	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743261.87	2120345.47	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743272.85	2120329	MD-F		1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		1	5743279.44	2120314.72	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743286.03	2120323.75	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743290.54	2120317.04	MD-F		1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743292.62	2120308.98	MD-F		0.75	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		1	5743271.02	2120306.3	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743260.77	2120311.06	MD-F		1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743244.66	2120308.37	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743239.05	2120301.17	MD-F		1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743232.09	2120311.67	MD-F		1.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743240.27	2120317.16	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743222.82	2120319.11	MD-F		1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		7	5743216.96	2120301.3	MD-F		1	N	1	6/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743209.76	2120304.22	MD-F		0.7	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743200.49	2120316.67	MD-F		1.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743213.06	2120335.95	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		10	5743213.06	2120361.09	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743200.49	2120387.94	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743224.16	2120383.18	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743232.7	2120369.51	MD-F		0.7	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743254.11	2120354.09	MD-F		0.4	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		36	5743247	2120385	MD-F		3.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		5	5743225.5	2120353.4	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743229.9	2120348.77	MD-F		0.6	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		10	5743229.18	2120337.53	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		12	5743243.32	2120344.98	MD-F		1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		10	5743247.22	2120354.26	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743250.15	2120368.53	MD-F		0.8	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743268.33	2120398.68	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743276.51	2120395.5	MD-F		0.4	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743299.09	2120392.21	MD-F		0.8	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743292.5	2120348.89	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		14	5743278.1	2120370.49	MD-F		0.8	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		10	5743280.17	2120379.76	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743259.43	2120380.49	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		12	5743268.95	2120361.09	MD-F		0.9	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743268.33	2120352.79	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743268.7	2120341.32	MD-F		0.15	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		1	5743272.36	2120333.51	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743284.2	2120312.4	MD-F		0.2	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743287.49	2120326.31	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		1	5743294.45	2120331.07	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743287.25	2120305.57	MD-F		0.2	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743263.56	2120301.86	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743261.38	2120312.77	MD-F		1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743258.08	2120320.82	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743228.07	2120300.81	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		7	5743235.75	2120312.64	MD-F		0.7	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743239.25	2120320.89	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743231.6	2120325.95	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		5	5743207.32	2120300.44	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743214.03	2120312.52	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743211.47	2120325.09	MD-F		3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		24	5743200.49	2120355.6	MD-F		10	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743212.93	2120368.05	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		5	5743200.85	2120396.97	MD-F		1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		5	5743225.62	2120397.58	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743227.82	2120358.04	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		12	5743280	2120360	MD-F		5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		7	5743224.36	2120339.39	MD-F		0.4	N	1	6/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743239.05	2120330.7	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743248.57	2120342.18	MD-F		1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		14	5743235.88	2120347.42	MD-F		2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		12	5743248.69	2120362.07	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743239.29	2120372.07	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		24	5743258.33	2120399.04	MD-F		4	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		5	5743297.13	2120398.8	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743299.33	2120374.64	MD-F		1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		10	5743297.01	2120363.29	MD-F		0.2	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743287.98	2120359.38	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		10	5743268.58	2120376.95	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743254.3	2120379.39	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		14	5743265.65	2120365.85	MD-F		1.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743263.09	2120359.99	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743276.51	2120335.95	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743268.33	2120328.14	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743275.78	2120321.19	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743286.4	2120318.38	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		1	5743297.62	2120337.42	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		1	5743294.57	2120319.48	MD-F		0.15	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743297.5	2120309.96	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743275.17	2120306.79	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		5	5743263.21	2120323.75	MD-F		1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743250.4	2120315.82	MD-F		0.2	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743239.29	2120305.32	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743229.16	2120309.11	MD-F		0.7	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743234.78	2120323.02	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		15	5743229.04	2120316.79	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743220.62	2120307.76	MD-F		0.8	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743204.51	2120302.76	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743218.18	2120335.34	MD-F		0.8	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		12	5743200.24	2120348.64	MD-F		2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		10	5743201.1	2120361.33	MD-F		1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743218.91	2120393.06	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743225.87	2120389.28	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		5	5743231.6	2120375.73	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		7	5743229.16	2120353.89	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		7	5743221.35	2120349.5	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743228.52	2120342.46	MD-F		3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743234.17	2120329.73	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743249.54	2120335.95	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		12	5743238.56	2120359.5	MD-F		0.9	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743251.86	2120359.75	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743241	2120368.41	MD-F		0.7	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743240.63	2120399.53	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743270.04	2120395.99	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		10	5743296.16	2120394.65	MD-F		0.8	N	0	5/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD08	*		9	5743297.99	2120388.3	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		9	5743294.33	2120365.73	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743281.51	2120374.51	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		10	5743272.85	2120375.98	MD-F		0.4	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743256.5	2120384.64	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		10	5743263.09	2120366.09	MD-F		0.8	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743261.01	2120348.03	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743272.97	2120339.37	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743265.89	2120333.15	MD-F		0.75	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743274.07	2120323.87	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743293.72	2120336.07	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		0	5743290.91	2120323.14	MD-F		0.15	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743293.96	2120313.13	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		1	5743264.76	2120305.88	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743267.48	2120314.6	MD-F		1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743254.3	2120315.57	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743239.54	2120309.47	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743238.8	2120312.64	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743239.29	2120324.36	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		10	5743227.82	2120325.09	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743221.6	2120313.38	MD-F		0.8	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		6	5743211.69	2120315.36	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		3	5743216.11	2120330.22	MD-F		1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		2	5743209.76	2120343.15	MD-F		0.6	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		8	5743201.1	2120376.59	MD-F		1.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743208.66	2120392.57	MD-F		0.7	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		4	5743228.8	2120397.21	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	*		7	5743231.73	2120380.86	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	3	5743280	2120315	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	4	5743295	2120360	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	12	5743205	2120315	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743245	2120310	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743250	2120350	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743210	2120370	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	18	5743205	2120370	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	12	5743225	2120305	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	16	5743220	2120315	MD-E	1		N	0	1/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743275	2120360	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743235	2120305	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	3	5743295	2120330	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	10	5743295	2120310	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743240	2120390	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	12	5743210	2120380	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743260	2120350	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	8	5743210	2120380	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	18	5743210	2120358	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	10	5743207	2120370	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743275	2120380	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	16	5743230	2120310	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743295	2120390	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	8	5743230	2120325	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	3	5743240	2120360	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743260	2120350	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	16	5743208	2120365	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	12	5743225	2120310	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	12	5743200.24	2120348.64	MD-E	2	2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	4	5743290	2120330	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743240	2120385	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	18	5743207	2120310	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743240	2120380	MD-E	1		N	0	1/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	5	5743260	2120370	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	12	5743205	2120330	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	12	5743212	2120330	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	14	5743225	2120395	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	12	5743220	2120330	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M48 series	2	12	5743234.29	2120356.7	MD-E	1	2	U	0	6/1/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M51 series	2	12	5743220	2120350	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M51 series	2	10	5743220	2120306	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M51 series	2	14	5743225	2120360	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M51 series	2	10	5743220	2120325	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M51 series	2	6	5743222	2120330	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M51 series	2	16	5743230	2120320	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M51 series	2	10	5743220	2120390	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MI08-SD08	Fuze, projectile, point detonating, M51 series	2	12	5743227	2120380	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MI08-SD08	Projectile, 155mm, Smoke, BE, M116 series	2	48	5743290	2120385	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SD08	Projectile, 57mm, high explosive, M306 series	3	12	5743260	2120330	UXO	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI08-SD08	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5743298	2120315	UXO	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743373.52	2120329.97	MD-F	1	0.7	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743386.34	2120313.62	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743380.11	2120305.57	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		8	5743361.08	2120302.76	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		8	5743346.07	2120323.63	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743343.14	2120337.05	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743342.04	2120370.36	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743334.23	2120384.89	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743323.74	2120377.56	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743318.73	2120359.02	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743321.42	2120319.6	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743310.56	2120301.42	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743309.82	2120322.28	MD-F	1	0.1	N	0	5/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743307.99	2120376.59	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		5	5743316.41	2120385.37	MD-F	2	0.8	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743313	2120391.96	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		0	5743313.85	2120398.8	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743366.69	2120398.55	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743358.03	2120383.18	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743370.72	2120379.76	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743377.43	2120381.59	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		8	5743392.32	2120372.8	MD-F	1	2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		10	5743398.42	2120360.6	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		12	5743379.26	2120358.89	MD-F	1	1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743361.69	2120366.95	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743366.45	2120348.03	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743373.28	2120347.42	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743393.29	2120309.47	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		12	5743379.07	2120310.7	MD-F	2	2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743359.49	2120311.55	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		18	5743334.84	2120314.84	MD-F	1	0.8	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743336.43	2120321.19	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743349.36	2120327.41	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743340.45	2120342.54	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743339.72	2120352.79	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743328.25	2120384.76	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743320.32	2120370	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743316.29	2120354.13	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743315.19	2120334.12	MD-F	1	0.7	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743301.77	2120304.71	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743305.19	2120328.63	MD-F	1	0.8	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743306.04	2120363.29	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743319.47	2120387.08	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743301.89	2120394.53	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743319.22	2120398.8	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		8	5743347.53	2120386.84	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743359.37	2120375.86	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743374.5	2120375.49	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743386.09	2120387.69	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743397.93	2120389.4	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		10	5743394.03	2120348.77	MD-F	1	0.7	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		5	5743384.14	2120360.11	MD-F	1	0.7	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743364.13	2120356.57	MD-F	1	0.7	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743375.84	2120341.32	MD-F	1	0.7	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743375.84	2120328.14	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743374.99	2120315.94	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		5	5743362.18	2120317.4	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		8	5743349.36	2120334.73	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743338.38	2120347.42	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743335.33	2120359.63	MD-F	1	0.1	N	0	5/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743336.79	2120370.24	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743324.22	2120366.22	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743317.76	2120345.59	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743318.12	2120327.41	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743320.44	2120308.86	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743310.92	2120330.95	MD-F	1	0.8	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		8	5743304.58	2120366.7	MD-F	1	1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743309.09	2120380.86	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743301.16	2120399.29	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743335.94	2120396.23	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		8	5743355.22	2120389.28	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743362.66	2120391.96	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743381.94	2120375.98	MD-F	1	1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743395.61	2120391.23	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743395.61	2120386.23	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		10	5743390	2120366.95	MD-F	1	0.9	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743374.01	2120364.51	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		10	5743368.15	2120354.74	MD-F	1	0.8	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743360.47	2120338.15	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743372.91	2120336.2	MD-F	1	0.8	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743388.78	2120324.12	MD-F	1	0.8	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743383.29	2120301.78	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743335.94	2120309.23	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		8	5743336.43	2120326.43	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743346.43	2120347.91	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743338.62	2120364.63	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743337.04	2120374.15	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743326.05	2120380.61	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743319.95	2120336.32	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743317.15	2120323.63	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743318.61	2120303.86	MD-F	1	0.7	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		6	5743310.56	2120309.35	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		0	5743302.99	2120348.64	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743307.26	2120370.97	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		12	5743311.53	2120387.33	MD-F	1	1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743318.73	2120390.62	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		8	5743341.67	2120386.96	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		2	5743355.83	2120395.01	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743358.88	2120389.16	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		7	5743365.47	2120379.76	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743398.17	2120396.72	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		3	5743396.59	2120380.49	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		12	5743388.05	2120363.9	MD-F	1	1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		4	5743382.07	2120355.84	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		8	5743362.54	2120350.72	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		10	5743365.84	2120342.05	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SD09	*		1	5743333.06	2120381.01	MD-F	1	0.2	N	0	5/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD09	Fuze, projectile, point detonating, M48 series	2	7	5743395	2120350	MD-E	1		N	0	2/14/2005
Ranges 43-48 --	LB2-MI08-SD09	Fuze, projectile, point detonating, M48 series	2	6	5743340	2120320	MD-E	1		N	0	2/8/2005
Ranges 43-48 --	LB2-MI08-SD09	Fuze, projectile, point detonating, M48 series	2	8	5743395	2120305	MD-E	1		N	0	2/10/2005
Ranges 43-48 --	LB2-MI08-SD09	Fuze, projectile, point detonating, M48 series	2	3	5743335	2120310	MD-E	1		N	0	2/8/2005
Ranges 43-48 --	LB2-MI08-SD09	Fuze, projectile, point detonating, M48 series	2	3	5743390	2120310	MD-E	1		N	0	2/14/2005
Ranges 43-48 --	LB2-MI08-SD09	Fuze, projectile, point detonating, M48 series	2	6	5743310	2120310	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI08-SD09	Projectile, 155mm, Smoke, BE, M116 series	2	50	5743315	2120370	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI08-SD09	Projectile, 75mm, high explosive, M309	3	12	5743330	2120390	UXO	1		N	0	2/8/2005
Ranges 43-48 --	LB2-MI08-SD10	*		8	5743487.17	2120379.03	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		12	5743475.47	2120366.52	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		6	5743473.73	2120361.54	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743470.5	2120340.84	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743464.18	2120330.08	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		6	5743486.37	2120336.13	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		10	5743480.05	2120309.37	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		12	5743469.15	2120308.7	MD-F		0.9	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		1	5743451.4	2120307.75	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		8	5743442.26	2120319.59	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		12	5743448.18	2120333.71	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743448.31	2120343.26	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		6	5743453.29	2120369.75	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743435.4	2120363.43	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		6	5743432.58	2120348.77	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		5	5743426.79	2120321.87	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		12	5743407.97	2120301.03	MD-F		5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		8	5743404.47	2120345.27	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		5	5743424.1	2120352.27	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743432.31	2120387.1	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743441.05	2120395.7	MD-F		0.7	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		8	5743464.31	2120396.37	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743485.56	2120390.19	MD-F		0.6	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		5	5743487.31	2120381.99	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		8	5743488.79	2120344.74	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		1	5743480.05	2120353.88	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		8	5743466.47	2120349.31	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		6	5743459.61	2120337.47	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		8	5743495.51	2120314.48	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		5	5743484.62	2120320.13	MD-F		0.9	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		12	5743471.04	2120314.61	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		2	5743439.7	2120310.04	MD-F		0.5	N	1	6/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743440.11	2120315.82	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743455.17	2120327.66	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743447.5	2120338.82	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743435.67	2120368.54	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743440.51	2120351.06	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		6	5743429.62	2120327.52	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		1	5743415.9	2120315.42	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743405.14	2120326.45	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		8	5743407.56	2120341.24	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743414.69	2120374.59	MD-F		1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743421.42	2120388.98	MD-F		0.7	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743433.92	2120397.72	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		5	5743447.5	2120395.57	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743499.01	2120399.6	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743480.99	2120380.24	MD-F		1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743485.96	2120368.94	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		8	5743464.85	2120340.84	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		6	5743469.29	2120335.46	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		6	5743497.26	2120331.69	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743497.13	2120309.1	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		8	5743470.23	2120319.86	MD-F		1.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		10	5743470.9	2120303.99	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743444.81	2120305.74	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743443.6	2120309.91	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		12	5743448.71	2120334.11	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743451	2120353.34	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743451.54	2120376.47	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743432.44	2120376.2	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		6	5743429.62	2120345.41	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		10	5743430.29	2120319.32	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743415.9	2120320.8	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		9	5743410.39	2120353.21	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743422.36	2120363.02	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743414.15	2120380.91	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743443.87	2120387.9	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		12	5743466.33	2120392.61	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743494.97	2120398.53	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		10	5743475.74	2120371.63	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743495.78	2120360.33	MD-F		2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		5	5743481.8	2120347.69	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		8	5743477.63	2120334.52	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743495.99	2120322.96	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		8	5743491.21	2120315.15	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		12	5743453.02	2120301.03	MD-F		2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743435.4	2120303.18	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		14	5743443.6	2120315.55	MD-F		0.9	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		7	5743449.25	2120322.41	MD-F		0.4	N	1	6/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743452.61	2120365.04	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		1	5743447.23	2120372.3	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743426.93	2120370.29	MD-F		0.9	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743436.34	2120358.45	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743426.12	2120317.3	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		5	5743408.37	2120308.29	MD-F		1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		12	5743403.53	2120337.61	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743415.77	2120358.72	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		2	5743414.69	2120365.58	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		4	5743414.02	2120397.99	MD-F		0.7	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		5	5743429.21	2120393.15	MD-F		0.6	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	*		3	5743481.39	2120391.67	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI08-SD10	Fuze, projectile, point detonating, M48 series	2	4	5743470	2120390	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SD10	Fuze, projectile, point detonating, M48 series	2	12	5743407.97	2120301.03	MD-E	1	2	U	0	6/2/2005
Ranges 43-48 --	LB2-MI08-SD10	Fuze, projectile, point detonating, M48 series	2	3	5743430	2120360	MD-E	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MI08-SD10	Fuze, projectile, point detonating, M48 series	2	6	5743410	2120370	MD-E	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MI08-SD10	Fuze, projectile, point detonating, M48 series	2	4	5743450	2120340	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SD10	Fuze, projectile, point detonating, M48 series	2	4	5743497	2120398	MD-E	1		N	0	2/23/2005
Ranges 43-48 --	LB2-MI08-SD10	Fuze, projectile, point detonating, M48 series	2	12	5743440	2120315	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SD10	Fuze, projectile, point detonating, M48 series	2	6	5743465	2120380	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SD10	Signal, ground, rifle, parachute, M17 series	1	6	5743437.55	2120379.56	MD-E	1	1	U	0	6/2/2005
Ranges 43-48 --	LB2-MI08-SE09	*		1	5743314.95	2120487.02	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		1	5743330.45	2120488.24	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		4	5743347.53	2120497.4	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743364.37	2120484.71	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		12	5743399.39	2120497.27	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		4	5743398.05	2120477.87	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		4	5743398.66	2120461.52	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		5	5743384.38	2120431.5	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		14	5743361.69	2120428.69	MD-F	1	1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		6	5743374.5	2120444.56	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743371.94	2120465.91	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		4	5743371.33	2120474.7	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		10	5743344.6	2120465.3	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		12	5743331.55	2120468.11	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743323.98	2120466.89	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		12	5743317.51	2120453.1	MD-F		0.75	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743360.83	2120461.89	MD-F	1	0.3	N	0	5/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SE09	*		14	5743359.25	2120449.81	MD-F		0.9	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		12	5743346.8	2120443.95	MD-F		2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743343.26	2120401.73	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		0	5743332.52	2120429.18	MD-F	1	0.8	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		1	5743321.3	2120421.74	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		14	5743301.28	2120406.73	MD-F		10	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		0	5743310.56	2120444.8	MD-F		0.15	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		1	5743300.06	2120487.15	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		1	5743318.37	2120484.22	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743322.15	2120491.3	MD-F		0.15	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		4	5743335.94	2120494.22	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		6	5743375.48	2120498.25	MD-F		0.4	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743398.54	2120482.75	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		4	5743392.19	2120464.45	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		8	5743390.12	2120414.17	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		18	5743359.25	2120422.23	MD-F	1	1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		5	5743369.86	2120443.7	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		4	5743379.26	2120464.08	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		4	5743353.51	2120478.85	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		9	5743342.77	2120469.94	MD-F		1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		6	5743331.3	2120459.93	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		1	5743320.44	2120470.31	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		12	5743342.65	2120445.17	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743349.24	2120452.49	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		12	5743359.25	2120453.34	MD-F		1.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		6	5743352.66	2120425.52	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743356.93	2120408.93	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743335.94	2120414.42	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743315.93	2120423.08	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743309.34	2120426.25	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743306.04	2120435.28	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		1	5743302.26	2120457.49	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743310.68	2120478.97	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		6	5743334.11	2120487.27	MD-F		0.75	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743354.37	2120491.66	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743372.67	2120491.05	MD-F		0.3	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		4	5743389.88	2120468.6	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		7	5743398.42	2120455.78	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		12	5743388.05	2120429.3	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		1	5743383.29	2120400.99	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		7	5743377.8	2120462.25	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		7	5743366.08	2120464.45	MD-F	1	1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		8	5743366.45	2120476.77	MD-F	1	1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		8	5743346.92	2120476.41	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		4	5743326.05	2120474.7	MD-F		0.75	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743319.71	2120461.76	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		12	5743318.73	2120449.56	MD-F		0.75	N	0	5/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743342.65	2120448.59	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743362.18	2120458.59	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		6	5743357.17	2120444.68	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		1	5743345.21	2120440.04	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		8	5743351.8	2120420.88	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743321.42	2120431.01	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743315.68	2120416	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		6	5743305.68	2120410.27	MD-F	1	0.8	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		1	5743313.12	2120427.96	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743300.55	2120475.55	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		6	5743317.39	2120478.85	MD-F		1.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		1	5743312.39	2120495.32	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743359	2120487.88	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743366.08	2120497.15	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		5	5743399.36	2120491.05	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		1	5743388.29	2120449.81	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743394.15	2120423.08	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		8	5743365.84	2120418.69	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		8	5743364.01	2120434.92	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		5	5743367.91	2120470.43	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		6	5743356.44	2120472.75	MD-F	2	0.8	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		8	5743343.38	2120474.21	MD-F		0.8	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743337.77	2120466.04	MD-F		0.6	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		3	5743313	2120454.2	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		6	5743335.33	2120440.9	MD-F	1	0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		4	5743340.7	2120451.76	MD-F	1	0.6	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		4	5743355.59	2120440.41	MD-F	1	0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		2	5743345.58	2120411.24	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		6	5743338.01	2120400.51	MD-F	1	0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		1	5743315.68	2120403.68	MD-F	1	0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	*		6	5743306.65	2120414.42	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	*		4	5743314.46	2120434.92	MD-F	1	0.2	N	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	Fuze, projectile, point detonating, M48 series	2	12	5743315	2120460	MD-E	1		N	0	5/31/2005
Ranges 43-48 --	LB2-MI08-SE09	Fuze, projectile, point detonating, M48 series	2	4	5743390	2120410	MD-E	1		N	0	12/21/2004
Ranges 43-48 --	LB2-MI08-SE09	Fuze, projectile, point detonating, M48 series	2	6	5743380	2120410	MD-E	1		N	0	12/21/2004
Ranges 43-48 --	LB2-MI08-SE09	Fuze, projectile, point detonating, M48 series	2	3	5743370	2120450	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MI08-SE09	Fuze, projectile, point detonating, M48 series	2	3	5743305	2120450	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MI08-SE09	Fuze, projectile, point detonating, M48 series	2	3	5743360	2120450	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MI08-SE09	Fuze, projectile, point detonating, M48 series	2	18	5743347.78	2120431.75	MD-E	1	1	U	0	5/26/2005
Ranges 43-48 --	LB2-MI08-SE09	Ordnance Components	999	2	5743360	2120480	UXO	1		N	0	1/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SE09	Projectile, 105mm, smoke, M84 series	2	12	5743360	2120490	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MI08-SE09	Projectile, 81mm, mortar, illumination, M301 series	2	6	5743390	2120470	MD-E	1		N	0	12/21/2004
Ranges 43-48 --	LB2-MI08-SE09	Rocket, 35mm, subcaliber, practice, M73	1	2	5743340	2120430	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MI08-SE10	*		3	5743474.26	2120453.8	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		6	5743460.28	2120481.5	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		2	5743452.75	2120454.33	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		3	5743445.89	2120440.62	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		10	5743432.04	2120420.18	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		8	5743419.94	2120416.68	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		10	5743407.03	2120406.06	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		4	5743408.64	2120438.87	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		1	5743425.18	2120447.88	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		12	5743432.44	2120457.16	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		4	5743425.32	2120460.52	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		6	5743427.87	2120480.42	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		6	5743435.27	2120488.09	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		6	5743488.79	2120491.45	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		1	5743485.96	2120472.08	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		4	5743488.52	2120459.31	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		6	5743498.47	2120410.49	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		5	5743486.77	2120429.05	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		24	5743415	2120410	MD-F		15	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		8	5743453.69	2120475.98	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		7	5743452.88	2120450.03	MD-F		0.9	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		3	5743441.72	2120436.45	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		6	5743449.79	2120410.49	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		7	5743412.14	2120419.24	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		8	5743400.71	2120412.38	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		4	5743400.17	2120442.23	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		3	5743423.03	2120438.87	MD-F		1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		3	5743426.26	2120453.26	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		0	5743424.78	2120464.96	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		8	5743405.28	2120495.62	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		12	5743496.18	2120495.62	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		4	5743489.6	2120465.76	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		4	5743498.07	2120436.99	MD-F		1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		4	5743470.77	2120429.99	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		5	5743470.77	2120446.94	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		1	5743471.17	2120451.64	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		3	5743468.89	2120466.17	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		6	5743454.36	2120467.24	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		3	5743454.36	2120406.19	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		14	5743433.52	2120409.42	MD-F		1.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		14	5743420.07	2120425.15	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		10	5743407.3	2120412.38	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		4	5743417.25	2120436.18	MD-F		0.2	N	1	6/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SE10	*		2	5743423.84	2120443.17	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		8	5743437.28	2120454.47	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		4	5743422.22	2120456.35	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		6	5743425.58	2120499.38	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		6	5743475.61	2120494	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		12	5743493.09	2120485.53	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		5	5743495.11	2120441.29	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		4	5743496.72	2120422.87	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		4	5743492.69	2120422.87	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		3	5743463.91	2120438.73	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		1	5743464.18	2120453.8	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		5	5743450.87	2120446	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		3	5743454.63	2120415.87	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		7	5743440.11	2120406.59	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		3	5743425.99	2120429.32	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		2	5743406.89	2120432.01	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		6	5743408.64	2120455.95	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		3	5743426.79	2120440.89	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		13	5743430.56	2120450.3	MD-F		1.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		10	5743436.75	2120477.46	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		8	5743418.73	2120497.37	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		12	5743450.87	2120499.25	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		10	5743498.74	2120467.65	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		2	5743486.77	2120443.71	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		12	5743498.47	2120403.64	MD-F		2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	*		12	5743494.05	2120499.65	MD-F		3.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	Fuze, projectile, point detonating, M48 series	2	2	5743415	2120405	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MI08-SE10	Fuze, projectile, point detonating, M48 series	2	4	5743440	2120460	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MI08-SE10	Fuze, projectile, point detonating, M48 series	2	24	5743415	2120415	MD-E	2	4	N	0	6/2/2005
Ranges 43-48 --	LB2-MI08-SE10	Projectile, 57mm, high explosive, M306 series	3	2	5743405	2120430	UXO	1		N	0	12/21/2004
Ranges 43-48 --	LB2-MI08-SF09	*		3	5743357.91	2120548.43	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		10	5743354.03	2120511.58	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		4	5743373.3	2120569.11	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		4	5743389.33	2120589.54	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		4	5743370.07	2120583.21	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		12	5743356.75	2120585.79	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SF09	*		3	5743329.21	2120578.81	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SF09	*		6	5743334.12	2120558.51	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SF09	*		3	5743312.4	2120566.53	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SF09	*		2	5743308.52	2120513.26	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		6	5743308	2120510.02	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		10	5743341.88	2120522.18	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		4	5743353.13	2120542.35	MD-F		1	N	1	6/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SF09	*		7	5743358.17	2120525.15	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		7	5743355.84	2120507.18	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		4	5743394.11	2120503.69	MD-F		0.9	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		3	5743393.99	2120546.36	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SF09	*		4	5743396.57	2120597.56	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		5	5743367.48	2120581.14	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		3	5743349.64	2120586.05	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SF09	*		3	5743316.67	2120589.16	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SF09	*		6	5743329.98	2120564.07	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SF09	*		2	5743315.24	2120564.2	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SF09	*		3	5743326.36	2120539.89	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		4	5743316.41	2120504.47	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		8	5743343.17	2120534.59	MD-F		1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		6	5743359.33	2120553.08	MD-F		1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		2	5743376.01	2120501.62	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		3	5743384.68	2120515.71	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		6	5743388.43	2120552.82	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		7	5743375.37	2120572.99	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		6	5743366.83	2120572.99	MD-F		1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		8	5743340.59	2120592.13	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SF09	*		3	5743303.74	2120584.11	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SF09	*		4	5743340.97	2120568.86	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SF09	*		14	5743318.35	2120565.88	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SF09	*		8	5743313.3	2120548.3	MD-F		0.7	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		10	5743323.52	2120522.57	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SF09	*		3	5743302.57	2120519.85	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SF09	*		7	5743339.42	2120537.31	MD-F		2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		24	5743310	2120535	MD-F		1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SF09	*		6	5743359.07	2120517.27	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		4	5743374.98	2120534.46	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		3	5743376.53	2120565.62	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		4	5743389.07	2120580.49	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		4	5743370.45	2120587.6	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		3	5743332.57	2120592	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SF09	*		9	5743316.15	2120579.07	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SF09	*		4	5743337.22	2120554.76	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SF09	*		10	5743317.18	2120539.38	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		4	5743317.7	2120511.71	MD-F		0.6	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	*		10	5743303.22	2120507.7	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SF09	*		6	5743338.78	2120504.47	MD-F		0.8	N	1	6/2/2005
Ranges 43-48 --	LB2-MI08-SF09	Fuze, projectile, point detonating, M47	2	36	5743302	2120505	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MI08-SF09	Fuze, projectile, point detonating, M48 series	2	1	5743330	2120599	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI08-SF09	Fuze, projectile, point detonating, M51 series	2	1	5743350	2120560	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI08-SG03	*		8	5742720.72	2120671.5	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742734.49	2120661.11	MD-F		0.4	N	0	7/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SG03	*		4	5742752.89	2120656.11	MD-F		0.6	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		0	5742765.65	2120646.84	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742776.79	2120647.72	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742758.64	2120681.39	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742795.36	2120675.66	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742793.56	2120660.36	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		6	5742786.81	2120641.59	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742790.06	2120628.82	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742758.77	2120635.58	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		4	5742739.99	2120648.22	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742742	2120640.46	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742740.99	2120616.8	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742723.97	2120619.43	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742727.1	2120603.03	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742704.57	2120605.79	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742714.33	2120644.71	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		8	5742701.07	2120651.72	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742706.95	2120661.86	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		10	5742702.69	2120670.5	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742753.01	2120675.51	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742750.13	2120667.37	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		6	5742795	2120600.1	MD-F		5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		8	5742743.5	2120667.5	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742725.47	2120684.02	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742739.99	2120658.73	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		4	5742757.52	2120654.85	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		5	5742766.53	2120651.6	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742770.91	2120671.13	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742760.52	2120692.03	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742787.18	2120699.41	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		0	5742777.29	2120684.02	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		6	5742799.07	2120659.99	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742799.2	2120638.33	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742798.32	2120616.8	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742757.14	2120616.8	MD-F		1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742733.86	2120643.09	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		0	5742740.37	2120633.57	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742748.13	2120612.92	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		4	5742735.36	2120603.16	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742723.97	2120613.8	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742715.46	2120600.66	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742700.57	2120605.79	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		6	5742719.34	2120640.08	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		4	5742713.21	2120653.1	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		10	5742701.32	2120666.74	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742707.95	2120690.15	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742728.85	2120696.28	MD-F		0.25	N	0	7/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742757.84	2120673.52	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742748	2120672.5	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		24	5742745	2120630	MD-F		10	N	1	8/1/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742738.24	2120673.38	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		4	5742721.34	2120684.02	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742723.85	2120666.87	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		0	5742760.27	2120643.46	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742772.66	2120645.59	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742769.03	2120657.36	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742769.28	2120698.16	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		4	5742785.55	2120694.53	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		6	5742784.43	2120688.02	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742787.93	2120671.38	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742795.57	2120631.95	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742794.82	2120615.93	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742753.76	2120621.93	MD-F		1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742754.51	2120638.71	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		4	5742740.87	2120623.19	MD-F		1.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742748.75	2120607.04	MD-F		2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742735.24	2120608.54	MD-F		1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742708.45	2120605.79	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742716.59	2120621.18	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		4	5742725.97	2120641.46	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		12	5742710.08	2120645.59	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		14	5742705.82	2120668.62	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		7	5742710.33	2120699.79	MD-F		0.75	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		16	5742737.49	2120692.28	MD-F		5	N	1	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742744.87	2120697.91	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		10	5742729.35	2120679.39	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742716.21	2120677.63	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742727.6	2120667.12	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742743.75	2120660.86	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742776.67	2120642.09	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742765.78	2120660.99	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742769.41	2120677.13	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		0	5742778.29	2120690.15	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742790.44	2120683.77	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742790.44	2120662.86	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		4	5742794.57	2120653.85	MD-F		1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742778.54	2120608.29	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742758.14	2120631.2	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		4	5742745	2120643.46	MD-F		0.35	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		4	5742738.74	2120638.96	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742739.37	2120603.53	MD-F		1.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		2	5742725.6	2120608.04	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		4	5742715.59	2120628.07	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742721.22	2120648.34	MD-F		1.5	N	0	7/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SG03	*		3	5742704.7	2120648.34	MD-F		0.6	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		6	5742713.08	2120658.86	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		8	5742722.97	2120694.66	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		14	5742737.62	2120697.66	MD-F		3	N	1	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742748.38	2120683.52	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	*		1	5742756.14	2120671	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M46	2	8	5742750	2120640	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M46	2	4	5742720	2120640	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M46	2	4	5742750	2120640	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M46	2	24	5742745	2120630	MD-E	1		N	0	8/1/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M48 series	2	2	5742720	2120680	MD-E	1		N	0	2/23/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M48 series	2	10	5742720	2120620	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M48 series	2	12	5742730	2120680	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M48 series	2	8	5742790	2120675	MD-E	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M48 series	2	4	5742750	2120630	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M48 series	2	1	5742730	2120660	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M48 series	2	4	5742730	2120695	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M48 series	2	2	5742703	2120625	MD-E	1		N	0	2/24/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M48 series	2	6	5742735	2120630	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M48 series	2	6	5742775	2120680	MD-E	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M48 series	2	6	5742730	2120602	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M48 series	2	3	5742720	2120610	MD-E	1		N	0	2/23/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, M51 series	2	12	5742729.73	2120611.42	MD-E	1		U	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, point detonating, MK 4	2	16	5742737.62	2120697.66	MD-E	1		U	0	7/21/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, time super quick, M54	2	2	5742774.54	2120695.66	MD-E	1		U	0	7/14/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, time super quick, M54	2	2	5742790	2120670	MD-E	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MI08-SG03	Fuze, projectile, time super quick, M54	2	3	5742750	2120650	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SG03	Projectile, 105mm, smoke, M84 series	2	2	5742735	2120605	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MI08-SG03	Rocket, 35mm, subcaliber, practice, M73	1	4	5742725	2120601	UXO	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742875.05	2120605.66	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742854.15	2120600.53	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742819.98	2120618.81	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742806.71	2120638.58	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742813.47	2120699.79	MD-F		0.25	N	0	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742842.25	2120689.9	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742837.37	2120682.39	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		3	5742829.74	2120673.91	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742822.35	2120644.71	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742827.23	2120634.45	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742839.13	2120618.81	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742861.66	2120637.71	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		3	5742858.53	2120674.5	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742878.3	2120684.27	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		6	5742871.42	2120698.41	MD-F		3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742871.67	2120659.11	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		5	5742899.33	2120645.84	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742889.07	2120628.57	MD-F		0.75	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		3	5742831.24	2120601.78	MD-F		1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742821.35	2120612.92	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742812.34	2120615.18	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742810.09	2120664.37	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742806.83	2120688.4	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742836.62	2120691.28	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742849.26	2120684.89	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		0	5742842.13	2120661.86	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742824.23	2120651.35	MD-F		1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742833.49	2120638.58	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742839.88	2120625.31	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		0	5742850.64	2120656.61	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742858.78	2120670.75	MD-F		0.75	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742874.55	2120678.38	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742889.19	2120671.5	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		7	5742870.42	2120662.11	MD-F		1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		0	5742894.32	2120647.72	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742880.68	2120634.08	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742860.9	2120612.17	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742849.64	2120602.78	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742830.86	2120609.79	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742821.85	2120629.19	MD-F		1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742808.84	2120648.09	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		3	5742801.07	2120667.12	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		3	5742846.01	2120692.78	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742835.37	2120686.65	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		36	5742833.87	2120666.74	MD-F		2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		6	5742837.62	2120658.98	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		6	5742854.02	2120623.06	MD-F		2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		36	5742858.28	2120643.21	MD-F		1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		3	5742859.65	2120661.74	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		6	5742871.79	2120693.4	MD-F		2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742881.56	2120693.28	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742882.31	2120668.37	MD-F		0.3	N	0	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742876.55	2120636.33	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		4	5742897.7	2120615.93	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		4	5742854.4	2120612.3	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742842.25	2120600.91	MD-F		1.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742824.36	2120616.55	MD-F		0.75	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742821.73	2120636.7	MD-F		1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742806.46	2120660.24	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742801.2	2120688.15	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		4	5742832.99	2120696.78	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742821.23	2120680.01	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742844.51	2120666.37	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742832.62	2120661.74	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742834.24	2120646.34	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742852.77	2120628.82	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		4	5742851.02	2120648.59	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		8	5742859.4	2120667.37	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742867.41	2120680.51	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742865.66	2120695.16	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		1	5742898.96	2120691.78	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742868.79	2120667.37	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	*		2	5742876.55	2120652.85	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG04	Fuze, projectile, point detonating, M46	2	18	5742820	2120620	MD-E	1		N	0	2/14/2005
Ranges 43-48 --	LB2-MI08-SG04	Fuze, projectile, point detonating, M48 series	2	2	5742860	2120602	MD-E	1		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SG04	Fuze, projectile, point detonating, M48 series	2	6	5742805	2120630	MD-E	1		N	0	2/14/2005
Ranges 43-48 --	LB2-MI08-SG04	Fuze, projectile, point detonating, M48 series	2	6	5742865	2120630	MD-E	1		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SG04	Fuze, projectile, time super quick, M55	2	3	5742899	2120620	MD-E	1		N	0	2/8/2005
Ranges 43-48 --	LB2-MI08-SG04	Projectile, 155mm, illumination, M118 series	2	2	5742801	2120650	MD-E	1		N	0	2/14/2005
Ranges 43-48 --	LB2-MI08-SG04	Projectile, 57mm, high explosive, M306 series	3	2	5742880	2120650	MD-E	1		N	0	2/8/2005
Ranges 43-48 --	LB2-MI08-SG04	Projectile, 75mm, Shrapnel, MK I	3	8	5742801	2120620	MD-E	1		N	0	2/14/2005
Ranges 43-48 --	LB2-MI08-SG04	Pyrotechnic mixture, smoke	1	4	5742870	2120680	MD-E	2		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742950.15	2120678.38	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742966.92	2120686.9	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742978.31	2120657.11	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742992.71	2120659.23	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		0	5742990.95	2120644.46	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		3	5742985.82	2120624.81	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		5	5742969.3	2120620.56	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742972.18	2120609.17	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742977.19	2120600.91	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742949.02	2120602.66	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		8	5742949.27	2120621.56	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		3	5742963.79	2120640.96	MD-F		0.1	N	0	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SG05	*		0	5742946.02	2120647.84	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		4	5742932.88	2120625.81	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742900.33	2120664.49	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742914.6	2120681.89	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742902.84	2120695.03	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		0	5742938.13	2120693.15	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742956.41	2120682.64	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742963.92	2120680.64	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742960.66	2120665.24	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742992.71	2120654.85	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742997.09	2120644.84	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742982.19	2120632.82	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742966.92	2120632.45	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		4	5742975.93	2120612.92	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		3	5742962.92	2120602.53	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		0	5742946.27	2120609.04	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742967.55	2120645.72	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742944.27	2120637.58	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742924.36	2120621.81	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742913.22	2120608.04	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742910.35	2120684.02	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		4	5742901.96	2120699.79	MD-F		1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742927.37	2120682.64	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742925.87	2120648.09	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742937.63	2120662.74	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742964.67	2120671.88	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		6	5742970.55	2120658.73	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		3	5742985.07	2120659.36	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742989.58	2120650.85	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742971.93	2120634.08	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		11	5742964.29	2120623.06	MD-F		1.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		4	5742970.05	2120612.17	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742983.44	2120605.79	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		0	5742943.64	2120618.05	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		4	5742952.28	2120633.7	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		3	5742958.41	2120643.84	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		3	5742929	2120609.29	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742906.34	2120653.98	MD-F		2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742906.84	2120680.14	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742906.59	2120691.78	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		0	5742922.74	2120657.48	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742931	2120655.48	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742959.29	2120690.78	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742967.42	2120674.38	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		9	5742969.42	2120664.12	MD-F		1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742978.19	2120667.24	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742991.33	2120628.82	MD-F		0.5	N	0	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742976.68	2120631.45	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742963.92	2120628.44	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		9	5742963.54	2120617.3	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742959.04	2120601.66	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742951.4	2120613.05	MD-F		2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		4	5742957.91	2120625.44	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742933.88	2120635.33	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742922.24	2120616.8	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742909.47	2120637.33	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		4	5742908.09	2120674.25	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		2	5742915.1	2120694.41	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		0	5742917.61	2120668.5	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	*		1	5742932.38	2120651.1	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SG05	Fuze, projectile, point detonating, M48 series	2	4	5742915	2120660	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SG05	Fuze, projectile, point detonating, M48 series	2	3	5742915	2120670	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI08-SG05	Fuze, projectile, point detonating, M48 series	2	4	5742975	2120605	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SG05	Fuze, projectile, point detonating, M48 series	2	2	5742990	2120650	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SG05	Fuze, projectile, point detonating, M48 series	2	4	5742930	2120640	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI08-SG05	Fuze, projectile, point detonating, M48 series	2	1	5742915	2120695	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI08-SG05	Fuze, projectile, point detonating, M48 series	2	8	5742985	2120660	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SG05	Fuze, projectile, point detonating, M48 series	2	8	5742940	2120650	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SG05	Fuze, projectile, time super quick, M55	2	3	5742935	2120620	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI08-SG05	Fuze, projectile, time super quick, M55	2	7	5742910	2120625	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI08-SG05	Projectile, 60mm, mortar, high explosive, M49 series	3	7	5742920	2120630	UXO	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MI08-SG06	*		1	5743046.65	2120636.83	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		8	5743034.26	2120653.23	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		3	5743028.78	2120607.43	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		0	5743018.49	2120614.42	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		12	5743005.72	2120628.69	MD-F		0.6	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743013.86	2120689.02	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		36	5743032.88	2120675.76	MD-F		0.8	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743054.54	2120693.53	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		4	5743084.58	2120693.28	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743098.85	2120616.68	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743084.33	2120609.17	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		3	5743058.67	2120611.42	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		6	5743047.9	2120651.22	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743022.12	2120647.84	MD-F		0.1	N	0	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743021.74	2120625.44	MD-F		0.25	U	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		1	5743000.34	2120618.81	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743000.09	2120634.08	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		12	5743013.86	2120656.73	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		3	5743074.06	2120679.39	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743097.72	2120684.27	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		5	5743088.08	2120662.74	MD-F		0.6	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743096.85	2120613.17	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743080.82	2120613.42	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		1	5743051.16	2120615.68	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		4	5743000.89	2120642.65	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		4	5743043.77	2120656.11	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		4	5743027.38	2120635.58	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		3	5743028.44	2120611.94	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		6	5743025.75	2120602.03	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		3	5743006.98	2120640.46	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		12	5743014.74	2120662.61	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		8	5743028.13	2120679.01	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743074.57	2120685.39	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743086.58	2120680.89	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		18	5743099.6	2120653.73	MD-F		0.9	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		4	5743075.82	2120631.45	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743071.81	2120608.79	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		1	5743062.92	2120622.18	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743034.39	2120624.31	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		3	5743040.39	2120608.92	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		0	5743016.61	2120602.78	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743003.97	2120622.44	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		6	5743009.98	2120648.09	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743008.6	2120684.27	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		36	5743030.51	2120670.87	MD-F		2	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		3	5743036.76	2120681.64	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743082.83	2120675.63	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		4	5743092.84	2120652.22	MD-F		0.7	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		15	5743099.6	2120627.32	MD-F		7	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	*		2	5743088.58	2120608.54	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SG06	*		6	5743057.54	2120633.57	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LB2-MI08-SG06	Fuze, projectile, combination, M1907	1	2	5743015	2120699	MD-E	1		N	0	2/24/2005
Ranges 43-48 --	LB2-MI08-SG06	Fuze, projectile, combination, M1907	1	2	5743040	2120660	MD-E	1		N	0	2/28/2005
Ranges 43-48 --	LB2-MI08-SG06	Fuze, projectile, point detonating, M48 series	2	2	5743015	2120606	MD-E	1		N	0	2/24/2005
Ranges 43-48 --	LB2-MI08-SG06	Fuze, projectile, point detonating, M48 series	2	2	5743015	2120620	MD-E	1		N	0	2/28/2005
Ranges 43-48 --	LB2-MI08-SG06	Fuze, projectile, point detonating, M48 series	2	12	5743015	2120610	MD-E	1		N	0	2/24/2005
Ranges 43-48 --	LB2-MI08-SG06	Projectile, 57mm, high explosive, M306 series	3	1	5743040	2120625	UXO	1		N	0	2/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SG06	Projectile, 81mm, mortar, Flare Shell, T-23	1	4	5743003	2120620	UXO	1		N	0	3/2/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743478.18	2120606.85	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		6	5743476.67	2120636.51	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743460.67	2120640.83	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743453.31	2120627.05	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		12	5743454.83	2120603.58	MD-F		1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743432.29	2120602.06	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		6	5743411.51	2120602.64	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743407.77	2120622.03	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743433.58	2120647.37	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743405.9	2120641.64	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743403.57	2120651.45	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743404.04	2120678.54	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743420.15	2120668.74	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		5	5743435.56	2120657.06	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743449.11	2120646.67	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743454.01	2120654.72	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		6	5743445.02	2120698.86	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743465.46	2120682.4	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743481.69	2120688.47	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		5	5743470.48	2120679.95	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743461.25	2120664.06	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		3	5743487.29	2120638.26	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		7	5743493.6	2120633.7	MD-F		0.15	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		3	5743497.22	2120608.48	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743494.65	2120607.55	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743486.94	2120630.9	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743460.78	2120634.29	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		5	5743459.5	2120616.19	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743436.73	2120602.53	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743422.13	2120602.29	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		3	5743425.17	2120614.44	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		1	5743431.94	2120638.49	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743417.46	2120641.41	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		8	5743411.86	2120651.92	MD-F		2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743418.63	2120696.76	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743418.51	2120673.99	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		3	5743427.51	2120657.88	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		1	5743446.31	2120649.35	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743449.69	2120670.95	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		1	5743442.22	2120695.12	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743460.78	2120680.18	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743497.8	2120685.78	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743479.58	2120682.51	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743461.49	2120668.27	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		1	5743486.94	2120648.53	MD-F		0.1	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SG10	*		7	5743499.32	2120604.98	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		12	5743469.19	2120628.8	MD-F		1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743449.11	2120636.04	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743456.58	2120626.35	MD-F		0.15	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		3	5743428.56	2120604.98	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743401	2120613.15	MD-F		0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743417.11	2120624.6	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		6	5743433.93	2120618.52	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743411.04	2120647.48	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743404.74	2120659.98	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743409.17	2120691.27	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743422.6	2120684.15	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		5	5743439.18	2120654.14	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743454.36	2120650.75	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743452.26	2120657.64	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743439.77	2120677.96	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		6	5743450.16	2120686.25	MD-F		0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743468.02	2120688	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743490.09	2120692.32	MD-F		0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		1	5743487.17	2120686.95	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743480.28	2120654.61	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743491.96	2120636.04	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		8	5743499.08	2120613.85	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		3	5743498.27	2120602.18	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		5	5743487.17	2120614.9	MD-F		0.15	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		1	5743447.12	2120626.82	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		1	5743458.45	2120621.68	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743443.15	2120609.88	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		3	5743405.2	2120617.71	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		6	5743417.23	2120620.04	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		3	5743434.04	2120634.87	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		6	5743422.02	2120639.08	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		3	5743408.24	2120665.23	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		3	5743400.65	2120699.45	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743428.79	2120683.33	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		6	5743426.45	2120668.5	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		5	5743458.33	2120652.97	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		3	5743449.46	2120665.93	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		3	5743436.5	2120688.47	MD-F		0.35	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743472.58	2120684.27	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		1	5743497.45	2120696.18	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		4	5743481.57	2120681.23	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743464.4	2120666.28	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	*		2	5743499.08	2120640.13	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SG10	Pyrotechnic mixture, smoke	1	24	5743420	2120640	UXO	1		N	0	3/2/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743326.28	2120762.37	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743322.37	2120738.75	MD-F		0.4	N	0	7/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743319.4	2120722.83	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743336.13	2120729.57	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743343.28	2120727.01	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		7	5743378.64	2120729.44	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743366.77	2120741.45	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		7	5743395.65	2120746.98	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743392.54	2120721.88	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743376.21	2120700.69	MD-F		0.6	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		8	5743348.14	2120707.44	MD-F		0.9	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743332.76	2120701.23	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		14	5743321.69	2120700.83	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743310.62	2120725.66	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		6	5743311.3	2120742.26	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743306.58	2120762.77	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743302.66	2120782.07	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		10	5743333.57	2120779.1	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		8	5743376.48	2120788.95	MD-F		0.7	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743390.38	2120777.89	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		7	5743397.67	2120777.75	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743362.45	2120752.52	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743349.22	2120764.66	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743339.1	2120766.55	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743322.37	2120757.91	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		8	5743328.17	2120748.87	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743328.03	2120722.29	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743344.9	2120740.1	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743349.22	2120720.67	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743363.26	2120716.08	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743378.64	2120744.28	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743396.46	2120735.24	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743386.74	2120713.24	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		1	5743346.66	2120711.76	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743326.95	2120711.89	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		6	5743315.35	2120704.2	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743302.93	2120701.37	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		8	5743310.22	2120752.65	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		8	5743301.99	2120764.66	MD-F		2.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743300.37	2120794.08	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		8	5743328.57	2120788.55	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		6	5743381.34	2120779.91	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		8	5743388.49	2120781.53	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743392.41	2120771.27	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		6	5743371.08	2120770.6	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		6	5743354.89	2120752.25	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743340.58	2120758.72	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		0	5743332.89	2120770.2	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		1	5743318.72	2120753.46	MD-F		1	N	0	7/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743322.5	2120743.07	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		1	5743317.91	2120729.57	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743330.46	2120728.76	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743358.13	2120723.37	MD-F		0.8	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743380.53	2120727.28	MD-F		0.8	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743364.07	2120737.67	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743390.52	2120751.3	MD-F		0.8	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		12	5743391.19	2120700.29	MD-F		0.6	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		14	5743351.38	2120701.77	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		9	5743339.37	2120705.01	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		14	5743306.17	2120704.74	MD-F		3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743305.63	2120718.24	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743305.9	2120735.65	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		0	5743304.96	2120752.25	MD-F		2.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		0	5743312.38	2120795.57	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743348.01	2120783.42	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743386.2	2120775.19	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		6	5743378.78	2120765.47	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		18	5743371.22	2120758.86	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743358.53	2120760.75	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		20	5743368	2120785	MD-F		45	N	1	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		1	5743318.05	2120757.37	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743328.3	2120741.18	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743323.72	2120729.98	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743346.39	2120737	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743353.27	2120725.93	MD-F		0.8	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		5	5743366.09	2120723.5	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		6	5743372.3	2120731.19	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743394.97	2120727.68	MD-F		0.7	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		5	5743399.29	2120700.42	MD-F		0.7	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		24	5743356.78	2120701.64	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		16	5743318.72	2120708.79	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		13	5743309.01	2120708.93	MD-F		4	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		3	5743302.12	2120708.39	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743300.77	2120732.95	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		6	5743307.66	2120777.21	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		0	5743302.26	2120799.75	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		6	5743342.43	2120779.49	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743392	2120783.29	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		6	5743386.6	2120767.36	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		4	5743372.97	2120764.26	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		2	5743338.7	2120755.75	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		10	5743324.66	2120766.82	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	*		6	5743335	2120745	MD-F		3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	Fuze, projectile, point detonating, M48 series	2	3	5743329.5	2120775	MD-E	1		U	0	7/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SH09	Fuze, projectile, point detonating, M48 series	2	6	5743310	2120795	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SH09	Projectile, 155mm, Smoke, BE, M116 series	2	36	5743336	2120746	MD-E	1		U	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	Projectile, 155mm, Smoke, BE, M116 series	2	60	5743377	2120718	MD-E	1		U	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SH09	Projectile, 155mm, Smoke, BE, M116 series	2	36	5743370	2120730	MD-E	1		N	1	2/2/2005
Ranges 43-48 --	LB2-MI08-SH09	Projectile, 155mm, Smoke, BE, M116 series	2	60	5743380	2120740	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743415.83	2120733.89	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743403.68	2120709.49	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		6	5743416.41	2120701.08	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743424.24	2120704.35	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743433.11	2120718.48	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		6	5743467.44	2120707.74	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743488.93	2120710.3	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743484.37	2120725.25	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743480.52	2120751.41	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743491.61	2120731.79	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743499.67	2120742.65	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743494.88	2120783.87	MD-F		0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743478.88	2120774.76	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		24	5743467.67	2120770.59	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743457.63	2120783.99	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743441.75	2120790.52	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743421.78	2120787.49	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743411.51	2120760.98	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743423.3	2120757.13	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743431.48	2120768.69	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743439.07	2120755.14	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		6	5743456.81	2120753.98	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		6	5743452.49	2120744.75	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743448.76	2120732.02	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743420.27	2120729.81	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		6	5743403.33	2120731.91	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743418.16	2120703.88	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743425.64	2120719.3	MD-F		0.35	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		7	5743435.8	2120716.49	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		7	5743456.35	2120710.89	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743488.81	2120714.86	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743471.29	2120717.54	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743462.19	2120739.5	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743490.79	2120736.34	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743492.9	2120757.48	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743490.68	2120783.99	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743483.79	2120795.78	MD-F		0.2	N	0	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SH10	*		6	5743461.47	2120766.65	MD-F		0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		6	5743456.93	2120797.18	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		7	5743445.95	2120782.47	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743435.33	2120799.87	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743412.91	2120753.86	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		1	5743429.02	2120762.5	MD-F		0.15	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743441.52	2120770.56	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743456.93	2120748.72	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		6	5743450.63	2120739.26	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743437.43	2120740.43	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		1	5743416.18	2120739.85	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743411.39	2120733.07	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743403.33	2120719.88	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743407.54	2120701.08	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743421.67	2120706.22	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743448.41	2120710.77	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		5	5743460.2	2120707.39	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743487.29	2120702.48	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743496.87	2120721.4	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743464.05	2120730.74	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743478.53	2120754.79	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743475.03	2120742.53	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743492.9	2120738.56	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743487.06	2120799.63	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743484.61	2120775.58	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743465.69	2120764.37	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		5	5743461.49	2120778.61	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		1	5743433.34	2120785.74	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743420.73	2120793.91	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743407.3	2120767.75	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743416.06	2120756.43	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743443.85	2120761.22	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743453.31	2120754.33	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743455.3	2120745.1	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		8	5743422.83	2120741.72	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743414.89	2120724.67	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		6	5743401.35	2120729.22	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743401.47	2120704	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		8	5743435.56	2120726.89	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		6	5743439.65	2120709.14	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		6	5743455.76	2120701.9	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743473.51	2120702.83	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743470.48	2120732.72	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743470.94	2120750.36	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743479.12	2120745.1	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743495.58	2120764.02	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		4	5743488.46	2120794.96	MD-F		0.2	N	0	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SH10	*		1	5743484.14	2120789.94	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743480.52	2120769.27	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		7	5743447.94	2120799.05	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		1	5743435.1	2120778.73	MD-F		0.15	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743426.1	2120798.7	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		2	5743406.95	2120799.05	MD-F		0.15	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		1	5743431.01	2120765.54	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		6	5743443.85	2120764.37	MD-F		0.7	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743448.99	2120751.29	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		1	5743448.87	2120736.46	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		6	5743428.67	2120740.78	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	*		3	5743411.51	2120737.86	MD-F		0.15	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SH10	Rocket, 35mm, subcaliber, practice, M73	1	6	5743450	2120750	UXO	1		N	0	2/7/2005
Ranges 43-48 --	LB2-MI08-SI05	*		3	5742942.1	2120866.47	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		6	5742929.14	2120877.14	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		3	5742907.8	2120892.89	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		4	5742913.65	2120894.29	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		16	5742961.41	2120898.99	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		9	5742957.6	2120879.43	MD-F		0.75	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		4	5742980.46	2120883.24	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		4	5742987.96	2120874.48	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		6	5742973.86	2120851.86	MD-F		1.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742988.98	2120836.75	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		1	5742999.14	2120819.73	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		1	5742986.18	2120801.56	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742955.44	2120821.5	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742953.79	2120800.67	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742915.65	2120801.01	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		4	5742906.38	2120818.91	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		6	5742906.38	2120844.07	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		4	5742915.43	2120862.15	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742921.4	2120851.96	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		20	5742928.04	2120844.57	MD-F		1.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		6	5742934.61	2120828.36	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742944.77	2120843.73	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SI05	*		6	5742933.08	2120859.61	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		6	5742930.42	2120869.39	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742907.8	2120882.22	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		6	5742927.37	2120895.05	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		6	5742953.53	2120892.51	MD-F		1	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		4	5742964.84	2120885.91	MD-F		0.75	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		3	5742971.7	2120881.08	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		1	5742968.27	2120858.09	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742993.17	2120843.86	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		6	5742994.95	2120817.44	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		15	5742978.81	2120833.19	MD-F		4	N	1	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		8	5742956.84	2120832.68	MD-F		0.75	N	0	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI05	*		6	5742951.76	2120809.06	MD-F		1	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		3	5742924.12	2120807.24	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		3	5742910.39	2120834.06	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		4	5742910.51	2120844.7	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		4	5742901.71	2120860.63	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		3	5742917.9	2120853.83	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		4	5742918.15	2120834.43	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		17	5742930.16	2120827.73	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742936.77	2120833.57	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742932.7	2120855.04	MD-F		2	N	0	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		4	5742938.42	2120871.94	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		8	5742909.46	2120898.48	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742917.84	2120890.1	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		18	5742945.66	2120895.05	MD-F		1.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		3	5742968.9	2120898.99	MD-F		0.75	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742999.14	2120883.37	MD-F		0.75	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		1	5742976.27	2120863.81	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742986.31	2120851.74	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		12	5742990.75	2120808.93	MD-F		0.75	N	0	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		3	5742962.17	2120845.01	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		1	5742954.8	2120812.87	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		6	5742903.75	2120815.66	MD-F		0.75	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742907.01	2120828.05	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742910.14	2120839.56	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742902.5	2120843.95	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		20	5742927.04	2120849.08	MD-F		1.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742922.03	2120836.56	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		8	5742925.72	2120821.89	MD-F		1	N	0	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		12	5742940.83	2120854.66	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742911.89	2120882.87	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742901.84	2120899.82	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742917.2	2120895.82	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		8	5742937.02	2120898.23	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		18	5742962.17	2120879.56	MD-F		1	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742989.86	2120883.11	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		5	5742983.39	2120866.6	MD-F		1.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742985.8	2120828.36	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		4	5742998.5	2120810.83	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		4	5742979.19	2120811.34	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		15	5742972.84	2120835.48	MD-F		5	N	1	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		6	5742935.5	2120813.5	MD-F		0.75	N	0	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		8	5742900.37	2120805.64	MD-F		3	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742910.64	2120820.29	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742914.52	2120839.56	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742914.02	2120856.34	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		3	5742921.4	2120851.96	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	*		2	5742922.28	2120844.2	MD-F		0.25	N	0	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI05	*		20	5742921.65	2120823.92	MD-F		10	N	1	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		1	5742939.56	2120827.98	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MI08-SI05	*		3	5742952.77	2120854.79	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SI05	Fuze, projectile, point detonating, M48 series	2	12	5742930	2120840	MD-E	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MI08-SI05	Ordnance Components	999	4	5742975.13	2120831.16	UXO		5	N	1	5/3/2005
Ranges 43-48 --	LB2-MI08-SI05	Projectile, 40mm, high explosive, M383	3	6	5742950	2120830	UXO	1		N	0	12/16/2004
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743046.33	2120819.41	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743039.4	2120831.09	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743025	2120845.22	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		8	5743025.27	2120833.67	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743019.56	2120827.42	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		5	5743028.8	2120825.52	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743025	2120809.08	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743002.45	2120817.51	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743009.51	2120846.85	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743026.09	2120860.3	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		5	5743037.9	2120865.73	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743019.7	2120877	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743001.23	2120892.35	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743029.89	2120895.34	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743040.62	2120880.81	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743039.8	2120853.64	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743062.08	2120846.44	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743073.63	2120857.99	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743070.37	2120867.9	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743090.47	2120897.24	MD-F		0.33	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743097.81	2120863.69	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743089.52	2120843.32	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743081.24	2120834.62	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743098.35	2120819.54	MD-F		0.125	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743073.09	2120803.65	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743077.02	2120819.41	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743073.9	2120828.65	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		0	5743063.03	2120822.13	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743067.79	2120809.49	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743055.43	2120802.56	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743044.15	2120817.37	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743039.26	2120824.98	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743032.88	2120842.91	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		6	5743020.79	2120831.5	MD-F		0.2	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743023.78	2120822.53	MD-F		1.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743031.93	2120804.87	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743002.86	2120833.13	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743014.13	2120843.86	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743016.85	2120852.01	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743033.96	2120863.42	MD-F		0.1	N	0	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743000.55	2120868.45	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743001.09	2120882.3	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743018.21	2120891.4	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743048.23	2120887.19	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743043.34	2120840.73	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743059.91	2120844.54	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		6	5743069.69	2120854.05	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743060.86	2120878.36	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743063.71	2120897.24	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743098.08	2120881.76	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743092.1	2120846.58	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743093.19	2120827.29	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743097.81	2120822.53	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		6	5743092.92	2120808.41	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		8	5743074.58	2120817.24	MD-F		1.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		5	5743064.12	2120834.35	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743056.78	2120829.19	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		5	5743066.02	2120812.75	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743049.45	2120813.3	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743048.23	2120823.35	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743023.23	2120836.93	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743023.1	2120829.32	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743018.48	2120822.13	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743011.55	2120817.24	MD-F		0.33	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743000.41	2120836.66	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743014.4	2120835.71	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743011.41	2120848.75	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743031.93	2120875.1	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743016.17	2120864.51	MD-F		1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743004.49	2120879.86	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743017.26	2120895.89	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743046.87	2120864.1	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743040.89	2120845.63	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743057.74	2120840.06	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		5	5743083.41	2120871.71	MD-F		0.33	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743065.89	2120869.4	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743064.93	2120890.45	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743094.28	2120896.29	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743085.58	2120841.55	MD-F		0.33	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743093.46	2120837.47	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743095.23	2120820.9	MD-F		0.125	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743095.36	2120811.67	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743078.52	2120827.97	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743065.48	2120837.75	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743059.37	2120832.31	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743057.87	2120800.66	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		12	5743010	2120850	MD-F		6	N	1	5/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743034.51	2120835.3	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743023.91	2120840.46	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743029.21	2120831.23	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743031.93	2120814.11	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743023.91	2120812.48	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743000.14	2120819.54	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743005.98	2120831.63	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743030.3	2120858.12	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743039.26	2120870.62	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743016.71	2120879.04	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743003.81	2120872.11	MD-F		0.2	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743043.74	2120898.74	MD-F		0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743044.02	2120872.52	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743037.5	2120851.06	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743052.3	2120840.46	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743063.85	2120854.18	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743077.57	2120862.47	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		7	5743061.81	2120864.1	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		3	5743067.65	2120885.43	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		6	5743093.73	2120855.54	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		1	5743084.5	2120845.63	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743088.84	2120837.75	MD-F		0.33	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743091.83	2120820.09	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743071.32	2120812.89	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743077.3	2120823.35	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743069.01	2120832.58	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		4	5743064.26	2120831.09	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743063.98	2120804.06	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI06	*		2	5743049.99	2120808.27	MD-F		0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MI08-SI06	Fuze, projectile, point detonating, M48 series	2	6	5743050	2120805	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MI08-SI06	Fuze, projectile, point detonating, M48 series	2	3	5743005	2120880	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MI08-SI06	Fuze, projectile, point detonating, M48 series	2	3	5743075	2120805	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MI08-SI06	Fuze, projectile, point detonating, M48 series	2	6	5743040	2120820	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MI08-SI06	Projectile, 105mm, smoke, M84 series	2	6	5743070	2120820	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MI08-SI06	Projectile, 105mm, smoke, M84 series	2	24	5743080	2120898	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MI08-SI06	Projectile, 25mm, subcaliber, M379	1	6	5743030	2120840	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MI08-SI06	Rocket, 35mm, subcaliber, practice, M73	1	6	5743050	2120850	MD-E	1		N	1	12/21/2004
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743182.3	2120888.01	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		6	5743196.02	2120892.08	MD-F		0.75	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		0	5743191.13	2120886.1	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743198.87	2120866.14	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743160.97	2120869.67	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743151.46	2120867.63	MD-F		0.5	N	0	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI07	*		3	5743157.3	2120851.33	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		3	5743165.05	2120841.55	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743188.55	2120845.9	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743199.55	2120852.42	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		8	5743199.84	2120826.19	MD-F		0.75	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743189.23	2120819.95	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		0	5743174.15	2120808.95	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743163.55	2120820.63	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743160.43	2120807.86	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		0	5743158.39	2120804.06	MD-F		0.15	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743142.63	2120820.63	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		5	5743137.47	2120807.59	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743132.85	2120806.23	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743122.67	2120817.51	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743114.92	2120841.69	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743100.39	2120832.04	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		3	5743110.17	2120856.76	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743124.7	2120851.6	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743132.04	2120851.47	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743143.31	2120867.63	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743145.89	2120883.12	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		7	5743105.01	2120876.46	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI07	*		6	5743100.52	2120893.03	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743123.89	2120889.64	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI07	*		0	5743168.44	2120893.3	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743199.84	2120889.58	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743194.8	2120881.49	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		6	5743190.31	2120871.71	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743183.39	2120875.51	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743156.63	2120858.26	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743155.95	2120841.41	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743168.31	2120845.76	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743169.94	2120828.1	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743195.88	2120842.37	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743186.65	2120829.87	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743195.34	2120814.25	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743163.96	2120815.06	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743162.6	2120804.33	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743154.72	2120800.66	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743155	2120820.77	MD-F		0.75	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743141.68	2120803.65	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743130.68	2120813.57	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743118.18	2120815.6	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743101.48	2120816.15	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743100.39	2120842.09	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743111.8	2120851.6	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743124.43	2120846.03	MD-F		0.25	N	0	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI07	*		5	5743139.78	2120843.18	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743133.4	2120857.58	MD-F		0.35	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743142.09	2120873.2	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		0	5743139.78	2120887.46	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743125.25	2120875.24	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		3	5743115.35	2120899.81	MD-F		1.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		0	5743129.05	2120893.85	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		3	5743131.97	2120899.89	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743170.48	2120885.97	MD-F		0.75	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743189.63	2120897.38	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743199.12	2120875.95	MD-F		0.15	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743186.24	2120871.16	MD-F		0.2	N	0	8/1/2005
Ranges 43-48 --	LB2-MI08-SI07	*		0	5743172.93	2120863.56	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743152.01	2120873.47	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		3	5743161.38	2120838.15	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		6	5743171.57	2120836.25	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		6	5743174.69	2120835.03	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		0	5743189.09	2120853.64	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743183.39	2120826.06	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743189.77	2120800.66	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743173.61	2120815.74	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		6	5743168.17	2120800.53	MD-F		1.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		6	5743155	2120809.22	MD-F		1.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		6	5743150.65	2120822.4	MD-F		0.75	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743143.04	2120814.38	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		6	5743126.74	2120812.34	MD-F		0.75	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		6	5743119.27	2120808.41	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		8	5743112.89	2120829.19	MD-F		0.75	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743105.14	2120833.94	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743115.6	2120851.33	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743128.64	2120838.7	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743137.88	2120849.29	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743145.08	2120875.51	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743130.68	2120880.13	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743118.59	2120870.89	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743109.35	2120879.04	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI07	*		24	5743175	2120800.1	MD-F		6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		0	5743149.28	2120899.74	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743173.74	2120889.91	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		3	5743193.57	2120897.65	MD-F		3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		0	5743191.67	2120889.91	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		0	5743186.24	2120871.16	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743168.99	2120865.59	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743149.29	2120869.8	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743151.74	2120852.82	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		6	5743169.12	2120832.18	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		3	5743184.61	2120845.63	MD-F		0.5	N	0	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743196.02	2120838.83	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743178.9	2120809.9	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		3	5743171.3	2120819.14	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743161.92	2120811.94	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		6	5743156.35	2120813.57	MD-F		6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		0	5743144.94	2120819.14	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743138.97	2120813.97	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		6	5743132.72	2120803.24	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743102.97	2120802.7	MD-F		1.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743116.55	2120835.84	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743104.74	2120830.14	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743105.41	2120847.39	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		3	5743136.79	2120840.87	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743135.71	2120851.33	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743142.09	2120859.75	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		1	5743128.1	2120872.93	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI07	*		4	5743102.83	2120866.68	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI07	*		2	5743102.56	2120885.02	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI07	*		3	5743119	2120885.56	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MI08-SI07	Fuze, projectile, point detonating, M48 series	2	6	5743105	2120850	MD-E	1		N	0	12/28/2004
Ranges 43-48 --	LB2-MI08-SI07	Fuze, projectile, point detonating, M48 series	2	12	5743150	2120890	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MI08-SI07	Fuze, projectile, point detonating, M48 series	2	6	5743110	2120880	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MI08-SI07	Fuze, projectile, point detonating, M48 series	2	12	5743110	2120820	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MI08-SI07	Fuze, projectile, point detonating, M48 series	2	6	5743150	2120825	MD-E	1		N	0	12/27/2004
Ranges 43-48 --	LB2-MI08-SI07	Fuze, projectile, point detonating, M48 series	2	6	5743110	2120825	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MI08-SI07	Fuze, projectile, point detonating, M48 series	2	12	5743120	2120890	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MI08-SI07	Fuze, projectile, point detonating, M48 series	2	6	5743150	2120860	MD-E	1		N	0	12/27/2004
Ranges 43-48 --	LB2-MI08-SI07	Fuze, projectile, point detonating, M51 series	2	0	5743192.49	2120859.89	MD-E	1		U	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743296.86	2120883.69	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743297.67	2120866.96	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743287.95	2120859.67	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743271.62	2120860.21	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743293.89	2120845.37	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		0	5743285.52	2120835.78	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743270.27	2120841.99	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		11	5743273.65	2120800.56	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		3	5743254.48	2120805.55	MD-F		0.125	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743249.35	2120824.58	MD-F		0.125	N	1	7/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI08	*		5	5743229.25	2120806.09	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		5	5743207.52	2120808.66	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		8	5743201.99	2120825.66	MD-F		0.75	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		7	5743201.04	2120852.11	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		6	5743243.15	2120832.27	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		6	5743250.84	2120847.93	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743248.41	2120852.92	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		4	5743234.37	2120859.4	MD-F		0.125	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		3	5743221.28	2120889.9	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		5	5743247.2	2120880.05	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		4	5743255.97	2120897.73	MD-F		0.125	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743289.03	2120883.56	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743299.56	2120882.34	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743294.7	2120878.02	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743296.32	2120863.45	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743280.39	2120859.67	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		3	5743275.54	2120874.65	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743297.8	2120844.42	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		0	5743282.55	2120836.32	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		0	5743266.22	2120835.65	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		8	5743257.05	2120814.33	MD-F		0.5	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		4	5743245.78	2120811.52	MD-F		0.75	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		7	5743223.98	2120805.42	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		3	5743203.36	2120834	MD-F		0.125	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		3	5743209.14	2120847.25	MD-F		0.125	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		5	5743222.5	2120844.29	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		6	5743253.67	2120851.44	MD-F		2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		4	5743248.01	2120856.7	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		6	5743226.01	2120856.84	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		8	5743221.01	2120868.04	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743241.26	2120879.51	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		6	5743251.51	2120888.69	MD-F		0.5	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		3	5743257.86	2120894.22	MD-F		0.125	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743265.14	2120888.15	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743289.03	2120889.36	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743290.52	2120866.01	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743283.5	2120867.09	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743270.14	2120870.47	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		4	5743279.45	2120846.98	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743275.84	2120838.49	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		7	5743278.1	2120826.34	MD-F		0.75	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743298.34	2120802.58	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		5	5743267.98	2120810.41	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		3	5743235.18	2120812.98	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743219.8	2120804.07	MD-F		0.125	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		3	5743211.57	2120808.25	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743207.92	2120836.46	MD-F		0.125	N	1	7/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI08	*		4	5743215.35	2120850.22	MD-F		0.125	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		5	5743226.14	2120843.07	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		6	5743247.47	2120843.21	MD-F		0.5	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743251.24	2120862.23	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		6	5743223.04	2120866.01	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		5	5743200.64	2120874.38	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743207.52	2120893.54	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743249.22	2120896.38	MD-F		0.125	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743261.1	2120899.89	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743278.78	2120889.09	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743292	2120875.06	MD-F		7	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743276.35	2120869.66	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		6	5743265.68	2120858.32	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743287.68	2120845.91	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743298.07	2120840.1	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		6	5743275.13	2120821.21	MD-F		0.5	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		4	5743285.25	2120801.5	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		5	5743256.91	2120818.1	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743210.08	2120801.5	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		3	5743221.15	2120817.02	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743207.52	2120821.21	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		3	5743217.37	2120846.31	MD-F		0.125	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743239.37	2120837.13	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		3	5743250.7	2120843.75	MD-F		0.125	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		6	5743256.1	2120855.22	MD-F		3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		3	5743223.44	2120870.87	MD-F		0.125	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		4	5743204.82	2120876	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743216.02	2120889.36	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		5	5743245.04	2120875.87	MD-F		0.25	N	1	7/7/2005
Ranges 43-48 --	LB2-MI08-SI08	*		5	5743268.52	2120897.32	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		1	5743280.26	2120880.59	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	*		2	5743299.15	2120889.9	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	Fuze, projectile, point detonating, M48 series	2	6	5743230	2120810	MD-E	1		N	0	12/28/2004
Ranges 43-48 --	LB2-MI08-SI08	Fuze, projectile, point detonating, M48 series	2	12	5743230	2120875	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI08-SI08	Fuze, projectile, point detonating, M48 series	2	6	5743250	2120810	MD-E	1		N	0	12/28/2004
Ranges 43-48 --	LB2-MI08-SI08	Fuze, projectile, point detonating, M48 series	2	12	5743230	2120850	MD-E	1		N	0	1/11/2005
Ranges 43-48 --	LB2-MI08-SI08	Fuze, projectile, point detonating, M51 series	2	6	5743273.38	2120817.29	MD-E	1		U	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	Fuze, projectile, point detonating, M51 series	2	6	5743256.91	2120801.64	MD-E	1		U	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SI08	Projectile, 105mm, illumination, M314 series	2	30	5743213.05	2120815.95	MD-E	1		N	0	7/7/2005
Ranges 43-48 --	LB2-MI08-SI09	*		60	5743355	2120883	MD-F		100	N	1	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743341.93	2120874.79	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743349.09	2120890.04	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SI09	*		1	5743336.13	2120894.08	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		8	5743325.47	2120898	MD-F		0.75	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		18	5743302.66	2120895.7	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		12	5743315.35	2120886.93	MD-F		0.4	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743307.25	2120855.62	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743322.37	2120846.58	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		1	5743327.09	2120841.99	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		0	5743347.33	2120808.79	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		0	5743348.14	2120835.65	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		1	5743343.69	2120849.95	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743356.78	2120843.75	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		10	5743391.19	2120822.96	MD-F		0.6	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		7	5743388.09	2120831.46	MD-F		0.75	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		12	5743388.49	2120847.93	MD-F		2.5	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		12	5743378.91	2120869.25	MD-F		0.9	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SI09	*		10	5743393.76	2120878.16	MD-F		1	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SI09	*		8	5743383.5	2120896.92	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743363.53	2120889.09	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743314	2120838.08	MD-F		0.1	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		6	5743324.93	2120808.25	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743332.76	2120819.32	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		10	5743371.62	2120868.44	MD-F		1	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743343.15	2120868.31	MD-F		0.25	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743343.96	2120897.32	MD-F		1	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SI09	*		6	5743332.08	2120893.95	MD-F		2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743318.05	2120894.22	MD-F		0.4	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		1	5743317.1	2120876.27	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		18	5743303.47	2120871.41	MD-F		0.4	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743316.29	2120847.93	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743334.92	2120847.39	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743366.63	2120805.69	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743351.79	2120833.35	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743347.6	2120846.31	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743351.38	2120854.27	MD-F		2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743380.53	2120831.46	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		8	5743392.54	2120808.79	MD-F		4	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		8	5743392.14	2120831.19	MD-F		0.9	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743377.43	2120856.97	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		12	5743398.35	2120868.58	MD-F		1.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		8	5743393.76	2120898.94	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743368.12	2120870.87	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		30	5743335	2120875	MD-F		15	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743307.93	2120840.51	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743313.59	2120815.41	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743306.04	2120803.26	MD-F		0.2	N	1	6/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743342.74	2120816.48	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743345.04	2120887.61	MD-F		0.4	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743349.22	2120897.19	MD-F		0.75	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743311.57	2120889.77	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743329.38	2120876.14	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743303.2	2120876.14	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743306.71	2120851.57	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		0	5743331	2120831.6	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743355.83	2120823.5	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743350.17	2120841.32	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		12	5743368.12	2120839.56	MD-F		6	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743378.78	2120839.83	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743386.47	2120808.25	MD-F		0.1	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		10	5743395.38	2120847.66	MD-F		1	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743373.51	2120858.86	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		10	5743383.5	2120873.44	MD-F		0.7	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743372.7	2120890.04	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743366.36	2120878.16	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		36	5743390	2120855	MD-F		25	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743323.31	2120836.46	MD-F		0.25	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743313.86	2120821.21	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743305.63	2120822.02	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743315.75	2120801.77	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743349.9	2120873.57	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743345.04	2120887.61	MD-F		0.8	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SI09	*		6	5743353	2120899.48	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SI09	*		0	5743318.45	2120897.86	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		10	5743308.6	2120886.53	MD-F		2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743323.58	2120882.21	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		15	5743310.35	2120878.56	MD-F		0.8	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743328.71	2120853.6	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		1	5743327.09	2120837	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743353.41	2120807.31	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		1	5743359.07	2120818.78	MD-F		0.25	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743349.76	2120850.49	MD-F		0.1	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743362.58	2120839.7	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		8	5743375.54	2120839.16	MD-F		0.4	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743374.73	2120821.75	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		4	5743396.86	2120829.31	MD-F		0.7	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		6	5743386.33	2120850.36	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743367.85	2120854.54	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743397.94	2120895.84	MD-F		0.4	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743377.29	2120886.93	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		2	5743365.96	2120884.5	MD-F		1	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		36	5743357	2120852	MD-F		15	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		0	5743318.45	2120838.35	MD-F		0.1	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		0	5743303.88	2120817.02	MD-F		0.3	N	1	6/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743316.43	2120809.06	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	*		3	5743352.6	2120815.27	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	Fuze, projectile, point detonating, M46	2	48	5743355	2120883	MD-E	1		N	0	7/13/2005
Ranges 43-48 --	LB2-MI08-SI09	Fuze, projectile, point detonating, M48 series	2	8	5743364.74	2120868.71	MD-E	1	3	U	0	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	Fuze, projectile, point detonating, M48 series	2	6	5743340	2120860	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SI09	Fuze, projectile, point detonating, M48 series	2	12	5743372.57	2120835.24	MD-E	1	3	U	0	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	Fuze, projectile, point detonating, M48 series	2	12	5743371.76	2120847.12	MD-E	1	3	U	0	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	Fuze, projectile, point detonating, M48 series	2	4	5743313.59	2120815.41	MD-E	1	3	U	0	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	Fuze, projectile, point detonating, M48 series	2	12	5743350	2120820	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SI09	Fuze, projectile, point detonating, M48 series	2	4	5743370	2120850	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SI09	Fuze, projectile, point detonating, M48 series	2	12	5743392.14	2120843.61	MD-E	1	3	U	0	6/16/2005
Ranges 43-48 --	LB2-MI08-SI09	Fuze, projectile, point detonating, M48 series	2	6	5743360	2120840	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MI08-SI09	Projectile, 60mm, mortar, illumination, M83 series	2	12	5743315	2120850	UXO	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743483.9	2120845.06	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743494.06	2120846.34	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743498.38	2120820.88	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		1	5743484.14	2120805.59	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		7	5743455.06	2120810.03	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		4	5743441.17	2120816.1	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		5	5743422.13	2120806.99	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743402.63	2120815.4	MD-F		0.15	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		7	5743408.59	2120858.25	MD-F		0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743406.49	2120869.58	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		4	5743416	2120865.65	MD-F		0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743419.92	2120881.72	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743438.83	2120890.36	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743452.03	2120879.39	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		6	5743467.44	2120898.19	MD-F		0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743492.78	2120879.97	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743494.65	2120867.94	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743490.79	2120860.35	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743472.58	2120876.7	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743443.24	2120854.76	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743428.67	2120859.42	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		5	5743416.53	2120844.12	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		1	5743429.96	2120823.57	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		5	5743438.36	2120837.35	MD-F		0.2	N	0	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743452.14	2120830.23	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		1	5743467.67	2120831.74	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743495	2120833.5	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743478.18	2120818.55	MD-F		0.15	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743481.92	2120803.95	MD-F		0.15	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743464.29	2120812.48	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		5	5743431.01	2120809.32	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743419.92	2120813.76	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		11	5743408.82	2120824.85	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743402.05	2120849.03	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743411.04	2120874.95	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743423.19	2120863.74	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		8	5743432.41	2120867.59	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		4	5743441.05	2120892.46	MD-F		0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		4	5743458.68	2120884.64	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743474.91	2120893.28	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743485.07	2120888.38	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743492.43	2120865.72	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743484.37	2120869.69	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743472.34	2120862.22	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743458.68	2120849.96	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743424.24	2120854.63	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		4	5743421.9	2120835.13	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		1	5743422.72	2120818.55	MD-F		0.35	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		1	5743439.07	2120833.15	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743454.71	2120832.8	MD-F		0.175	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743458.68	2120836.18	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743473.28	2120839.33	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743491.14	2120847.39	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743492.43	2120828.01	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		7	5743472.46	2120800.22	MD-F		0.15	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		6	5743461.37	2120809.21	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		6	5743443.97	2120821.12	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743430.78	2120801.03	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743401.58	2120844.94	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		6	5743408.82	2120853.58	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743401	2120869.46	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		5	5743429.34	2120863.78	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743426.57	2120882.3	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743425.29	2120898.77	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743445.25	2120891.53	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		4	5743475.73	2120882.42	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743496.63	2120882.89	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743492.66	2120871.1	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743498.97	2120857.08	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743460.43	2120857.55	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743445.84	2120857.43	MD-F		0.2	N	0	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743433.58	2120858.02	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		4	5743418.05	2120846.69	MD-F		0.275	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743424.7	2120824.39	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		1	5743433.11	2120820.42	MD-F		0.15	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743434.86	2120831.39	MD-F		0.15	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743441.87	2120829.06	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743468.37	2120828.24	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		10	5743486.01	2120851.36	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		4	5743475.5	2120817.03	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743474.56	2120803.6	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743460.78	2120813.65	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		6	5743450.28	2120816.21	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743415.36	2120810.73	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743400.88	2120832.21	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		6	5743407.65	2120851.36	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		4	5743405.32	2120858.83	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743417.93	2120868.53	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		6	5743426.1	2120861.99	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743444.2	2120870.86	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		4	5743417.93	2120894.45	MD-F		0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743464.17	2120885.69	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		4	5743475.5	2120886.28	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743494.88	2120886.63	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743499.08	2120875.65	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743479	2120872.15	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743468.37	2120860.94	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743456.35	2120849.03	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		4	5743440.24	2120849.69	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743425.99	2120834.43	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		3	5743429.14	2120818.78	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		2	5743432.76	2120823.92	MD-F		0.15	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	*		4	5743452.14	2120838.4	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MI08-SI10	Fuze, projectile, point detonating, M48 series	2	12	5743480	2120830	MD-E	1		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SI10	Pyrotechnic mixture, illumination	1	12	5743410	2120830	UXO	1		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		6	5742585.79	2120938.8	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		6	5742595.47	2120907.73	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		6	5742581.16	2120912.09	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		6	5742575.84	2120922.18	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		9	5742575.71	2120902.28	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		4	5742539.28	2120900.74	MD-F		3	N	0	4/21/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		1	5742522.24	2120912.26	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		3	5742500.1	2120917.85	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742528.68	2120929.95	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		4	5742561.94	2120939.08	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		4	5742569.03	2120949.98	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		1	5742572.44	2120957.61	MD-F		0.5	N	0	4/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742533.46	2120964.97	MD-F		1	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		1	5742529.5	2120975.2	MD-F		3	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		1	5742516.15	2120984.87	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		4	5742559.08	2120997.14	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		5	5742566.44	2120976.42	MD-F		1.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		4	5742574.48	2120997.96	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		6	5742586.75	2120981.47	MD-F		0.75	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		18	5742598.74	2120933.76	MD-F		2.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		12	5742587.29	2120914.95	MD-F		1	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		4	5742582.66	2120908.41	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742557.17	2120922.59	MD-F		0.75	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		12	5742573.94	2120906.91	MD-F		1	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742527.9	2120910.08	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		1	5742508.24	2120963.34	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		3	5742517.34	2120924.46	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742541.91	2120943.3	MD-F		1	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		1	5742557.58	2120964.97	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742535.5	2120961.02	MD-F		0.1	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742531.55	2120971.93	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		3	5742510.97	2120997.14	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742540.68	2120993.73	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742558.67	2120972.47	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		6	5742571.07	2120993.6	MD-F		1	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742581.7	2120950.66	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		8	5742585.11	2120928.72	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		6	5742582.39	2120902.69	MD-F		0.75	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		15	5742580.07	2120916.18	MD-F		1.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		6	5742572.3	2120918.77	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742540.03	2120906.33	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742518.16	2120912.26	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		4	5742501.29	2120936.9	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		1	5742510.83	2120955.16	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742572.03	2120939.9	MD-F		0.75	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742564.12	2120949.84	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		1	5742574.48	2120961.43	MD-F		0.1	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742550.49	2120964.97	MD-F		1	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742531.27	2120979.42	MD-F		0.75	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742518.33	2120991.01	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		4	5742574.07	2120983.37	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742591.79	2120958.16	MD-F		0.3	N	1	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742593.84	2120933.76	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		18	5742594.52	2120922.99	MD-F		1	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		9	5742582.25	2120920.4	MD-F		1	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		1	5742569.85	2120923.54	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		12	5742566.44	2120911.55	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		3	5742567.26	2120900.23	MD-F		0.75	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		10	5742503.23	2120900.27	MD-F		2	N	0	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742505.92	2120949.3	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		1	5742517.51	2120951.89	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742529.91	2120935.94	MD-F		0.75	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		1	5742565.49	2120956.52	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		1	5742566.71	2120965.38	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		3	5742543.68	2120967.02	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		1	5742529.64	2120969.88	MD-F		0.1	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742521.87	2120978.74	MD-F		0.75	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742554.31	2120981.47	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	*		2	5742591.11	2120987.6	MD-F		0.75	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, combination, M1907	1	4	5742580	2120980	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	5	5742580	2120910	MD-E	1		N	0	12/28/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	8	5742550	2120990	MD-E	1		N	0	12/28/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	4	5742590	2120910	MD-E	1		N	0	12/21/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	10	5742558.53	2120900.5	MD-E	1	4	U	1	4/21/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	2	5742575	2120915	MD-E	1		N	0	12/28/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	5	5742565	2120915	MD-E	1		N	0	12/28/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	3	5742545	2120905	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	3	5742580	2120935	MD-E	1		N	0	12/21/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	4	5742580	2120970	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	6	5742556.63	2120913.73	MD-E	1	4	U	1	4/21/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	7	5742555	2120995	MD-E	1		N	0	12/28/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	2	5742535	2120955	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	12	5742585	2120955	MD-E	1		N	0	12/21/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	10	5742512	2120905	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	8	5742568.08	2120944.8	MD-E		3	U	1	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	6	5742528	2120995.91	MD-E	1	4	U	1	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	8	5742591.11	2120951.21	MD-E	1	3	U	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	2	5742560	2120940	MD-E	1		N	0	12/28/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	6	5742540	2120975	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	2	5742565	2120950	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	5	5742509.47	2120988.14	MD-E	1	2	U	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M48 series	2	3	5742584.57	2120993.32	MD-E	1	3	U	1	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M51 series	2	2	5742595	2120985	MD-E	1		N	0	12/21/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M51 series	2	4	5742510	2120955	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M51 series	2	4	5742530	2120990	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M51 series	2	3	5742520	2120905	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M51 series	2	4	5742550	2120960	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M51 series	2	2	5742525	2120915	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M51 series	2	6	5742515	2120940	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, point detonating, M524 series	2	1	5742540	2120940	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, time super quick, M54	2	6	5742596.83	2120929.95	MD-E	2	3	U	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, time super quick, M54	2	18	5742598	2120945	MD-E	1		N	0	12/21/2004
Ranges 43-48 --	LB2-MI08-SJ01	Fuze, projectile, time super quick, M54	2	10	5742509.47	2120988.14	MD-E	1	2	U	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ01	Ordnance Components	999	6	5742540	2120925	UXO	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MI08-SJ01	Projectile, 155mm, Smoke, BE, M116 series	2	6	5742545	2120925	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MI08-SJ01	Projectile, 57mm, target practice, M306 series	1	6	5742555	2120990	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MI08-SJ01	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742529	2120995	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		3	5742623.41	2120983.92	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742603.92	2120999.59	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742606.24	2120953.66	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		8	5742612.37	2120947.12	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		10	5742605.42	2120938.94	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		14	5742614.55	2120906.91	MD-F		2.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742628.59	2120914.13	MD-F		1.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742622.46	2120926.27	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742614.64	2120936.04	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742630.09	2120966.47	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		3	5742654.49	2120971.65	MD-F		2	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742667.61	2120980.08	MD-F		1.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742670.98	2120950.66	MD-F		0.25	N	0	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742658.03	2120935.26	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742650.67	2120922.72	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742649.85	2120903.91	MD-F		0.75	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		15	5742696.88	2120923.68	MD-F		1.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742696.88	2120986.51	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742665.53	2120985.96	MD-F		0.75	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742645.36	2120999.32	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		5	5742625.46	2120975.47	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742615.37	2120975.47	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742610.87	2120964.16	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742613.73	2120951.75	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742602.15	2120910.45	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742607.87	2120911.55	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742637.31	2120907.05	MD-F		2.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742622.87	2120921.22	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		1	5742625.87	2120943.03	MD-F		2	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		3	5742632.95	2120954.75	MD-F		2	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		36	5742654.62	2120967.29	MD-F		8	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742659.8	2120982.83	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742649.85	2120952.3	MD-F		3	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		8	5742660.62	2120939.35	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742660.62	2120930.08	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		36	5742677.39	2120900.78	MD-F		35	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		10	5742694.56	2120920.81	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742694.56	2120962.52	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742682.57	2120994.01	MD-F		0.75	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		15	5742633.5	2120989.64	MD-F		3.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742634.32	2120979.56	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		8	5742608.28	2120978.74	MD-F		1.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		14	5742619.87	2120971.65	MD-F		2.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742613.87	2120942.48	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742602.42	2120925.99	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		15	5742601.74	2120904.19	MD-F		2	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742628.59	2120919.86	MD-F		1	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		8	5742623.28	2120930.08	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742616.6	2120938.8	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742623.28	2120947.26	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742654.35	2120976.56	MD-F		0.75	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		3	5742670.57	2120975.06	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		3	5742665.66	2120958.98	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742643.58	2120950.8	MD-F		2	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		8	5742653.13	2120918.22	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		18	5742654.49	2120901.19	MD-F		4	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		18	5742693.2	2120902.96	MD-F		10	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		10	5742687.88	2120990.05	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742656.4	2120987.6	MD-F		0.75	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742634.59	2120998.09	MD-F		0.25	N	0	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ02	*		18	5742640.18	2120982.01	MD-F		3	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742621.64	2120994.69	MD-F		0.75	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742609.92	2120973.7	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742608.01	2120907.32	MD-F		6	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742629	2120909.64	MD-F		2	N	0	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742613.46	2120926.4	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742621.23	2120943.03	MD-F		3	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		5	5742622.46	2120955.16	MD-F		4	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		3	5742646.45	2120964.84	MD-F		2	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742676.98	2120957.48	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742660.62	2120952.84	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742649.31	2120943.44	MD-F		0.75	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		4	5742662.67	2120933.76	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		2	5742651.35	2120910.05	MD-F		1.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		20	5742656.94	2120904.87	MD-F		2	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742691.42	2120908.55	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		8	5742694.7	2120931.44	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		6	5742653.94	2120992.23	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		8	5742626.82	2120997.82	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	*		3	5742685	2120930	MD-F		5	N	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, combination, M1907	1	6	5742640	2120945	MD-E	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	5	5742615	2120970	MD-E	1		N	0	12/16/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	3	5742615	2120950	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	10	5742606.78	2120943.85	MD-E	1	1.5	U	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	6	5742600.65	2120923.4	MD-E	1	4	U	1	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	4	5742630	2120915	MD-E	1		N	0	12/16/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	6	5742615	2120970	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	2	5742625	2120950	MD-E	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	6	5742617.41	2120967.7	MD-E	1	3	U	1	4/20/2005
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	10	5742605.01	2120949.16	MD-E	1	1.5	U	0	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	1	5742610	2120990	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	4	5742685	2120945	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	7	5742645	2120915	MD-E	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	0	5742625	2120940	MD-E	1		N	0	12/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M48 series	2	6	5742650	2120920	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M51 series	2	9	5742607	2120980	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M51 series	2	3	5742650	2120985	MD-E	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M51 series	2	2	5742645	2120930	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M51 series	2	6	5742650	2120998	MD-E	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M51 series	2	1	5742620	2120905	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M51 series	2	3	5742675	2120945	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M51 series	2	2	5742660	2120910	MD-E	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, point detonating, M51 series	2	7	5742650	2120905	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, powder train time fuze, M84 series	2	8	5742670	2120925	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, powder train time fuze, M84 series	2	4	5742655	2120990	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, time super quick, M54	2	4	5742697	2120997	MD-E	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, time super quick, M54	2	1	5742650	2120975	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, time super quick, M54	2	6	5742621.64	2120990.05	MD-E	1	2.5	U	1	4/19/2005
Ranges 43-48 --	LB2-MI08-SJ02	Fuze, projectile, time super quick, M54	2	2	5742675	2120915	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MI08-SJ02	Projectile, 105mm, smoke, M84 series	2	18	5742655	2120905	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI08-SJ02	Projectile, 105mm, smoke, M84 series	2	12	5742645	2120965	MD-E	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MI08-SJ02	Projectile, 75mm, Shrapnel, MK I	3	5	5742680	2120975	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MI08-SJ02	Projectile, 81mm, mortar, practice, M43 series	2	4	5742655	2120950	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI08-SJ02	Rocket, 35mm, subcaliber, practice, M73	1	4	5742660	2120995	UXO	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI08-SJ02	Rocket, 35mm, subcaliber, practice, M73	1	5	5742650	2120950	UXO	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MI08-SJ02	Rocket, 35mm, subcaliber, practice, M73	1	2	5742625	2120930	MD-E	1		N	0	12/16/2004
Ranges 43-48 --	LB2-MI08-SJ02	Rocket, 35mm, subcaliber, practice, M73	1	1	5742635	2120905	MD-E	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MI08-SJ02	Rocket, 35mm, subcaliber, practice, M73	1	4	5742660	2120990	MD-E	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MI08-SJ03	*		8	5742718.85	2120991.6	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742716.56	2120946.65	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		3	5742723.08	2120925.02	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		8	5742740.84	2120917.53	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		12	5742743.02	2120932.76	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742761.42	2120951.9	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		12	5742752.44	2120967.8	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		8	5742741.21	2120968.52	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742746.4	2120999.57	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742777.33	2120980.36	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		8	5742795.94	2120975.65	MD-F		0.5	N	0	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742780.21	2120939.6	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		1	5742771.05	2120925.75	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		1	5742788.81	2120921.04	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742798.72	2120918.86	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		3	5742794.49	2120903.03	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742768.03	2120906.05	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742745.19	2120901.46	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742729.24	2120907.5	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		18	5742710.88	2120903.64	MD-F		2	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		8	5742703.27	2120915.96	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		9	5742702.06	2120939.89	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		12	5742705.2	2120968.88	MD-F		0.75	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		12	5742708.7	2120980.48	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		10	5742706.77	2120994.74	MD-F		0.75	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		12	5742718.37	2120995.83	MD-F		0.75	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742714.26	2120989.55	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742722.72	2120979.4	MD-F		1.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742723.57	2120912.1	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		3	5742736.25	2120924.9	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742740.6	2120936.86	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742752.32	2120948.95	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742741.33	2120962.96	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		5	5742747.49	2120986.89	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742764.77	2120997.64	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		1	5742764.04	2120985.44	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742792.56	2120971.9	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		3	5742765.98	2120936.38	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742778.78	2120925.87	MD-F		0.75	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		3	5742796.91	2120913.42	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742789.71	2120902.03	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		3	5742766.94	2120911.37	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		5	5742751.96	2120919.22	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742725.14	2120906.66	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742703.27	2120906.9	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742706.65	2120911.13	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		8	5742711.12	2120929.37	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		12	5742701.21	2120975.05	MD-F		0.75	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742705.32	2120984.59	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		18	5742712.57	2120999.57	MD-F		0.75	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742723.2	2120997.28	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		12	5742728.88	2120982.05	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742719.7	2120952.57	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742726.83	2120929.25	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742732.51	2120913.55	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742743.5	2120948.71	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742762.47	2120946.65	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		14	5742758	2120968.28	MD-F		1	N	0	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742738.31	2120965.98	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742765.01	2120991.6	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742769	2120981.21	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		0	5742789.9	2120999.33	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		0	5742794.61	2120959.34	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742784.95	2120915.12	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		8	5742794.61	2120927.44	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742799.57	2120903.76	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742756.31	2120919.22	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742749.54	2120912.1	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		10	5742734.68	2120906.42	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742717.52	2120900.86	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742716.92	2120923.57	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		18	5742702.18	2120935.17	MD-F		2	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		10	5742701.33	2120958.86	MD-F		0.75	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742706.17	2120975.65	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		8	5742723.2	2120985.2	MD-F		0.75	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		15	5742715.35	2120971.06	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742726.1	2120936.5	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		10	5742740.12	2120929.01	MD-F		0.75	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742736.86	2120942.66	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742758.18	2120948.88	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742773.1	2120957.28	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		10	5742740.72	2120998.97	MD-F		1.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		3	5742767.18	2120994.62	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742761.87	2120978.43	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		2	5742772.14	2120990.87	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		3	5742763.32	2120929.37	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		0	5742783.01	2120921.04	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742790.38	2120933.24	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742772.14	2120909.8	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742765.86	2120917.41	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742750.63	2120923.33	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		10	5742736.86	2120902.07	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742700.49	2120905.93	MD-F		0.75	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		4	5742710.88	2120914.27	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742706.05	2120936.99	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		6	5742701.21	2120950.88	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	*		12	5742702.3	2120987.13	MD-F		0.75	N	0	4/18/2005
Ranges 43-48 --	LB2-MI08-SJ03	Fuze, projectile, combination, M1907	1	10	5742750	2120930	MD-E	1		N	0	3/3/2005
Ranges 43-48 --	LB2-MI08-SJ03	Fuze, projectile, point detonating, M557	2	10	5742745	2120940	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MI08-SJ03	Fuze, projectile, point detonating, M557	2	20	5742730	2120970	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MI08-SJ03	Fuze, projectile, point detonating, M557	2	20	5742725	2120955	MD-E	1		N	0	3/9/2005
Ranges 43-48 --	LB2-MI08-SJ03	Fuze, projectile, point detonating, M557	2	10	5742765	2120910	MD-E	1		N	0	3/3/2005
Ranges 43-48 --	LB2-MI08-SJ03	Fuze, projectile, point detonating, M557	2	5	5742750	2120955	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MI08-SJ03	Fuze, projectile, point detonating, M557	2	10	5742745	2120925	MD-E	1		N	0	3/7/2005
Ranges 43-48 --	LB2-MI08-SJ03	Fuze, projectile, point detonating, M557	2	15	5742770	2120980	MD-E	1		N	0	3/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ03	Fuze, projectile, point detonating, M557	2	15	5742740	2120920	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MI08-SJ03	Fuze, projectile, point detonating, M557	2	5	5742725	2120985	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MI08-SJ03	Fuze, projectile, point detonating, M557	2	15	5742755	2120945	MD-E	1		N	0	3/3/2005
Ranges 43-48 --	LB2-MI08-SJ03	Fuze, projectile, time super quick, M54	2	20	5742780	2120940	MD-E	1		N	0	3/2/2005
Ranges 43-48 --	LB2-MI08-SJ03	Projectile, 105mm, illumination, M314 series	2	40	5742770	2120960	MD-E	1		N	0	3/2/2005
Ranges 43-48 --	LB2-MI08-SJ03	Pyrotechnic mixture, smoke	1	5	5742715	2120940	MD-E	1		N	0	3/9/2005
Ranges 43-48 --	LB2-MI08-SJ03	Pyrotechnic mixture, smoke	1	5	5742745	2120945	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MI08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	3	5742750	2120950	UXO	2		N	0	3/1/2005
Ranges 43-48 --	LB2-MI08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	3	5742750	2120950	UXO	2		N	0	3/10/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		6	5742894.9	2120973.6	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		3	5742883.78	2120975.65	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		0	5742869.16	2120956.32	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		0	5742858.05	2120976.13	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		1	5742813.46	2120991.96	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		6	5742824.82	2120957.28	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		6	5742830.86	2120925.99	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		18	5742803.31	2120927.08	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		4	5742823.61	2120905.09	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		8	5742846.2	2120908.59	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		4	5742876.17	2120903.52	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		2	5742886.8	2120932.52	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		6	5742878.71	2120953.42	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		4	5742862.4	2120958.49	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		1	5742861.91	2120978.55	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		12	5742833.16	2120984.83	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		3	5742817.93	2120974.8	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		12	5742828.81	2120942.18	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		2	5742817.45	2120924.18	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		9	5742807.78	2120941.46	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		4	5742829.29	2120904.36	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		18	5742854.54	2120912.82	MD-F		0.75	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		2	5742897.31	2120900.86	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		4	5742893.09	2120966.83	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		1	5742880.28	2120999.45	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		2	5742871.34	2120953.78	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		1	5742841.01	2120991.24	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		1	5742817.57	2120996.43	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		3	5742806.33	2120982.9	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		2	5742808.99	2120960.43	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		6	5742813.58	2120939.52	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		6	5742804.16	2120933.6	MD-F		0.75	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		4	5742813.22	2120919.22	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		8	5742834.61	2120912.46	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		18	5742873.63	2120926.84	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		2	5742890.91	2120953.3	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		2	5742889.7	2120999.45	MD-F		0.1	N	0	4/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ04	*		1	5742853.82	2120964.53	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		0	5742852	2120983.62	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		0	5742817.69	2120991.48	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		8	5742807.9	2120997.04	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		24	5742834.48	2120940.85	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		6	5742813.82	2120934.69	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		2	5742804.28	2120946.89	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		4	5742802.22	2120909.92	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		15	5742857.2	2120908.83	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		4	5742889.34	2120911.73	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	*		3	5742897.92	2120934.45	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ04	Fuze, projectile, point detonating, M48 series	2	15	5742865	2120930	MD-E	1		N	0	2/23/2005
Ranges 43-48 --	LB2-MI08-SJ04	Fuze, projectile, point detonating, M48 series	2	10	5742805	2120940	MD-E	1		N	0	2/24/2005
Ranges 43-48 --	LB2-MI08-SJ04	Fuze, projectile, point detonating, M557	2	15	5742845	2120945	MD-E	1		N	0	2/10/2005
Ranges 43-48 --	LB2-MI08-SJ04	Fuze, projectile, point detonating, M557	2	4	5742898	2120955	MD-E	1		N	0	2/7/2005
Ranges 43-48 --	LB2-MI08-SJ04	Fuze, projectile, point detonating, M557	2	20	5742835	2120965	MD-E	1		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SJ04	Fuze, projectile, point detonating, M557	2	4	5742810	2120940	MD-E	1		N	0	2/23/2005
Ranges 43-48 --	LB2-MI08-SJ04	Fuze, projectile, point detonating, M557	2	4	5742895	2120935	MD-E	1		N	0	2/7/2005
Ranges 43-48 --	LB2-MI08-SJ04	Fuze, projectile, point detonating, M557	2	5	5742825	2120980	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SJ04	Fuze, projectile, point detonating, M557	2	35	5742840	2120985	MD-E	1		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SJ04	Fuze, projectile, point detonating, M557	2	20	5742860	2120985	MD-E	2		N	0	2/10/2005
Ranges 43-48 --	LB2-MI08-SJ04	Grenade, rifle, smoke, M22 series	1	10	5742810	2120965	MD-E	1		N	0	2/24/2005
Ranges 43-48 --	LB2-MI08-SJ04	Pyrotechnic mixture, smoke	1	5	5742815	2120910	MD-E	1		N	0	2/24/2005
Ranges 43-48 --	LB2-MI08-SJ04	Pyrotechnic mixture, smoke	1	3	5742830	2120955	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MI08-SJ04	Rocket, 35mm, subcaliber, practice, M73	1	2	5742850	2120950	UXO	2		N	0	2/10/2005
Ranges 43-48 --	LB2-MI08-SJ04	Rocket, 35mm, subcaliber, practice, M73	1	4	5742850	2120950	MD-E	1		N	0	2/8/2005
Ranges 43-48 --	LB2-MI08-SJ04	Rocket, 35mm, subcaliber, practice, M73	1	5	5742850	2120950	MD-E	1		N	0	2/8/2005
Ranges 43-48 --	LB2-MI08-SJ04	Signal, ground, rifle, parachute, M17 series	1	3	5742815	2120925	MD-E	1		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SJ04	Signal, ground, rifle, parachute, M17 series	1	3	5742830	2120910	MD-E	1		N	0	2/9/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742950.63	2120933.07	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742946.37	2120963.96	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742929.13	2120953.02	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742929.42	2120938.88	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		10	5742907.15	2120996.69	MD-F		2.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		8	5742924	2120984.19	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742928.16	2120968.22	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742939.4	2120986.32	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742964.38	2120973.83	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742959.44	2120963.38	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742971.44	2120943.92	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742986.07	2120934.04	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742972.22	2120978.48	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742999.04	2120994.75	MD-F		0.5	N	0	5/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ05	*		1	5742994.1	2120965.6	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742995.46	2120913.13	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		9	5742974.74	2120904.12	MD-F		1.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742965.05	2120907.7	MD-F		0.75	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		15	5742969.51	2120927.26	MD-F		1	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		1	5742945.79	2120913.51	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742948.5	2120906.06	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		8	5742930.1	2120902.86	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742918.29	2120905.86	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		10	5742912.38	2120913.03	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		8	5742911.7	2120926.78	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742915.29	2120926.49	MD-F		0.75	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742936.1	2120936.07	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		20	5742911	2120949	MD-F		25	N	1	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742940.65	2120922.52	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		8	5742939.69	2120947.6	MD-F		0.75	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742936.01	2120950.69	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		8	5742925.26	2120938.78	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742907.93	2120955.83	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742923.52	2120979.93	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		1	5742938.14	2120974.9	MD-F		2	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		1	5742936.98	2120994.17	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742955.95	2120986.13	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742958.36	2120953.48	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742972.22	2120938.78	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742988.58	2120937.91	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742984.61	2120962.41	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742995.07	2120991.84	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742993.52	2120958.63	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742998.75	2120932.01	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		18	5742971.44	2120902.09	MD-F		0.75	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742967.67	2120911	MD-F		1	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742960.12	2120927.46	MD-F		0.75	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		15	5742952.18	2120923.1	MD-F		1.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		8	5742946.66	2120904.31	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742924.97	2120906.44	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		24	5742917.51	2120910.12	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742907.73	2120901.99	MD-F		20	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742909.28	2120932.39	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742929.42	2120928.91	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		5	5742939.4	2120930.75	MD-F		0.75	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742945.5	2120933.07	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		8	5742954.11	2120939.27	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		1	5742946.75	2120951.47	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742939.78	2120960.86	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742933.49	2120945.56	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742923.03	2120942.75	MD-F		0.25	N	0	4/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742914.32	2120965.51	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742916.25	2120983.13	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742948.11	2120982.06	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742946.46	2120992.33	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		24	5742959.92	2120986.03	MD-F		2	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742965.64	2120970.64	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742980.93	2120936.85	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742991.49	2120940.24	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742976.09	2120965.22	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742977.54	2120994.56	MD-F		2	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742994.97	2120951.37	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742997.1	2120925.33	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742992.26	2120903.73	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		18	5742968.06	2120923.58	MD-F		1.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		18	5742960.12	2120923	MD-F		1	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742952.56	2120918.93	MD-F		0.75	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		8	5742951.98	2120910.61	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742923.61	2120901.22	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742911.99	2120904.51	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742904.54	2120909.35	MD-F		0.75	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742917.61	2120916.71	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742933.49	2120930.07	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742940.27	2120927.36	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742944.14	2120944.69	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		12	5742945.79	2120955.83	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742935.23	2120963.86	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742914.22	2120950.6	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742900.38	2120988.55	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		1	5742919.06	2120978	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742929.33	2120973.64	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742955.86	2120990.78	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742962.54	2120980.9	MD-F		0.75	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742968.25	2120967.83	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742967.18	2120945.08	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		8	5742984.9	2120947.11	MD-F		0.75	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742981.71	2120974.71	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742987.32	2120999.78	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742991.29	2120981.29	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742998.27	2120944.59	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		2	5742993.33	2120917.97	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742979.48	2120912.35	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		3	5742965.44	2120904.51	MD-F		1	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		18	5742957.7	2120925.13	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		1	5742947.53	2120915.55	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742950.72	2120905.57	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		8	5742948.59	2120900.83	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		6	5742911.51	2120901.6	MD-F		0.75	N	0	4/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ05	*		4	5742904.05	2120915.26	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		8	5742911.22	2120920.29	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		10	5742913.45	2120930.17	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	*		18	5742900.1	2120930	MD-F		3	N	0	4/27/2005
Ranges 43-48 --	LB2-MI08-SJ05	Cartridge, 40mm, practice, M382	1	4	5742954.4	2120931.81	MD-E		3.5	U	1	5/2/2005
Ranges 43-48 --	LB2-MI08-SJ05	Fuze, projectile, combination, M1907	1	12	5742910	2120990	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MI08-SJ05	Projectile, 57mm, target practice, M306 series	1	12	5742920	2120980	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743009.89	2120963.39	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743022.08	2120967.87	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743015.99	2120953.07	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743040.36	2120959.91	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743044.34	2120967	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		6	5743029.17	2120971.97	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743025.31	2120984.78	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743034.27	2120986.27	MD-F		2	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743073.07	2120977.94	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743099.06	2120983.79	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743080.41	2120967.12	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743096.32	2120941.75	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743092.22	2120927.58	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743095.2	2120915.89	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743068.09	2120901.34	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743076.92	2120938.4	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		0	5743057.03	2120936.41	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743049.69	2120944.99	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743039.62	2120916.51	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743039.24	2120901.96	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743006.54	2120902.21	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		6	5743008.4	2120928.45	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743009.02	2120943	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743002.68	2120948.72	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743008.03	2120954.56	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743000.94	2120999.58	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743020.09	2120971.85	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		6	5743024.82	2120936.78	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743052.43	2120953.57	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743045.21	2120962.65	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743033.52	2120969.36	MD-F		0.75	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		8	5743026.93	2120980.55	MD-F		0.6	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743053.92	2120993.86	MD-F		4	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743067.25	2120987.93	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743085.26	2120985.78	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		6	5743098.06	2120970.11	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		6	5743098.56	2120944.61	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743093.71	2120932.8	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743091.85	2120915.14	MD-F		0.2	N	1	6/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743071.95	2120920.86	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743073.57	2120942.75	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743054.54	2120926.46	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743036.51	2120929.19	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743039.12	2120911.91	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743045.34	2120900.59	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743025.56	2120901.46	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		6	5743019.35	2120915.64	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743013.25	2120930.31	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743007.53	2120931.18	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743001.69	2120944.74	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743003.05	2120987.39	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743013.38	2120973.84	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743022.95	2120960.41	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743030.79	2120956.68	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743050.81	2120957.55	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		8	5743037.25	2120965.88	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743029.54	2120984.78	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743076.05	2120981.3	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743090.85	2120973.09	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743089.73	2120963.52	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743099.81	2120953.69	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743093.71	2120939.51	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743076.18	2120904.69	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743061.25	2120916.76	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743079.78	2120942.75	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743072.32	2120936.03	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743058.39	2120941.88	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743039.49	2120936.03	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743031.91	2120914.77	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743048.07	2120919.37	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743015.99	2120913.77	MD-F		0.7	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		6	5743019.97	2120925.09	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		6	5743004.67	2120928.32	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743008.4	2120948.22	MD-F		0.3	N	0	8/1/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743003.43	2120969.24	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743002.81	2120982.29	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		8	5743022.33	2120945.61	MD-F		0.75	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743030.79	2120956.68	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743046.58	2120957.42	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		6	5743060.76	2120958.67	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743031.28	2120980.93	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743026.93	2120988.64	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743037.63	2120992.37	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		8	5743055.78	2120984.41	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743089.98	2120978.31	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743097.82	2120963.76	MD-F		0.2	N	1	6/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743086.75	2120921.11	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743089.61	2120906.06	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743064.49	2120913.03	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743083.27	2120929.94	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743061.25	2120930.93	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		3	5743061.13	2120938.15	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743049.19	2120939.27	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		2	5743031.53	2120920.11	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		4	5743036.63	2120904.94	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		1	5743011.14	2120906.06	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	*		6	5743015.37	2120918.75	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MI08-SJ06	Fuze, projectile, point detonating, M48 series	2	6	5743050	2120920	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MI08-SJ06	Fuze, projectile, point detonating, M48 series	2	6	5743030	2120960	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MI08-SJ06	Grenade, rifle, smoke, white phosphorous, M19A1	3	6	5743050	2120905	UXO	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MI08-SJ06	Projectile, 40mm, practice, M382	1	1	5743049.07	2120963.27	MD-E		1.5	U	1	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ06	Pyrotechnic mixture, smoke	1	4	5743030	2120995	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MI08-SJ06	Rocket, 35mm, subcaliber, practice, M73	1	6	5743050	2120950	UXO	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MI08-SJ06	Signal, ground, rifle, parachute, M17 series	1	1	5743042.1	2120999.46	MD-E	1	0.25	U	0	6/9/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743147.31	2120998.21	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743128.16	2120991.99	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743116.35	2120993.11	MD-F		0.7	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		0	5743111.87	2120986.15	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743127.66	2120960.41	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743137.36	2120970.85	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		3	5743155.02	2120973.09	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		6	5743174.05	2120968.12	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		6	5743161.61	2120950.09	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		4	5743159.62	2120936.28	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743169.2	2120925.21	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743140.84	2120920.74	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743138.48	2120932.05	MD-F		1	U	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743118.09	2120924.84	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743105.78	2120929.81	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743119.7	2120901.83	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		6	5743175.79	2120901.96	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		0	5743171.19	2120937.03	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		0	5743188.23	2120937.4	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		6	5743193.7	2120954.94	MD-F		3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743194.07	2120984.78	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743172.56	2120977.57	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743126.05	2120983.91	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743107.52	2120983.41	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743114.6	2120951.7	MD-F		0.1	N	0	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ07	*		4	5743147.93	2120979.93	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		4	5743162.36	2120969.86	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		4	5743174.79	2120962.02	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743168.45	2120957.67	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743161.49	2120931.06	MD-F		1.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		0	5743163.48	2120923.97	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		4	5743159.37	2120910.41	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743129.15	2120934.91	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743111.5	2120924.47	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743107.52	2120923.72	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743163.35	2120903.7	MD-F		0.7	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		8	5743187.48	2120906.93	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743194.94	2120919.87	MD-F		0.15	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		4	5743194.19	2120941.75	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743187.23	2120959.41	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743191.96	2120974.71	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743178.9	2120995.35	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743175.04	2120985.9	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743163.73	2120981.42	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		4	5743135.99	2120983.91	MD-F		2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743111.12	2120993.36	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743101.42	2120982.29	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743117.71	2120955.31	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743133.38	2120948.22	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		4	5743167.95	2120969.86	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743177.65	2120959.04	MD-F		1.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		0	5743168.83	2120945.61	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		0	5743165.97	2120930.31	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		15	5743162.48	2120919.12	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		8	5743150.67	2120921.98	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743137.74	2120926.46	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743109.26	2120931.31	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743104.16	2120919.37	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743106.52	2120907.43	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743120.33	2120913.4	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743165.09	2120900.96	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		18	5743184.87	2120912.78	MD-F		3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		8	5743183.25	2120918.5	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		0	5743177.28	2120941.75	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743195.07	2120965.75	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743198.92	2120975.95	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743198.67	2120998.71	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743180.64	2120978.56	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743164.22	2120993.86	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743135.37	2120988.14	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		6	5743120.7	2120985.4	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743101.92	2120955.81	MD-F		0.2	N	0	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743124.18	2120953.57	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743145.57	2120965.51	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743149.55	2120982.54	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		0	5743171.69	2120954.69	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		0	5743160.37	2120954.31	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		5	5743164.6	2120941.75	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		6	5743166.71	2120913.65	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743143.33	2120917.38	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743140.35	2120928.45	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743120.57	2120939.64	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743104.66	2120914.89	MD-F		2	U	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743102.04	2120903.45	MD-F		0.7	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743131.52	2120901.09	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		1	5743193.45	2120916.26	MD-F		0.15	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743179.4	2120926.95	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		0	5743184.49	2120948.84	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		3	5743198.92	2120954.44	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743189.34	2120972.47	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	*		2	5743199.04	2120985.03	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	Flare, aircraft, parachute, M9A1	2	0	5743124.56	2120919.3	MD-E	1		U	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	Fuze, projectile, point detonating, M48 series	2	6	5743195	2120920	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MI08-SJ07	Fuze, projectile, point detonating, M48 series	2	6	5743198	2120930	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MI08-SJ07	Fuze, projectile, point detonating, M48 series	2	12	5743170	2120945	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MI08-SJ07	Fuze, projectile, point detonating, M48 series	2	6	5743195	2120995	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MI08-SJ07	Fuze, projectile, point detonating, M48 series	2	6	5743170	2120940	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MI08-SJ07	Fuze, projectile, point detonating, M48 series	2	6	5743180	2120950	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MI08-SJ07	Fuze, projectile, point detonating, M48 series	2	6	5743190	2120920	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MI08-SJ07	Fuze, projectile, point detonating, M51 series	2	4	5743193.82	2120998.59	MD-E	1		U	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	Fuze, projectile, point detonating, M51 series	2	6	5743124.43	2120912.53	MD-E	1		U	0	7/11/2005
Ranges 43-48 --	LB2-MI08-SJ07	Projectile, 105mm, smoke, M84 series	2	12	5743195	2120920	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		8	5743242.34	2120971.68	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		0	5743251.51	2120973.98	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743273.78	2120969.12	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743288.77	2120993.58	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743270.95	2120996.25	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		0	5743239.5	2120994.36	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		4	5743208.33	2120991.66	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		3	5743222.36	2120961.29	MD-F		0.3	N	0	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743202.26	2120976.95	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		4	5743233.43	2120910.41	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		8	5743242.88	2120914.19	MD-F		0.75	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743247.2	2120936.73	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		4	5743264.6	2120912.44	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		3	5743280.39	2120906.37	MD-F		0.75	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743295.24	2120905.83	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743289.17	2120918.51	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743286.87	2120935.38	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743287.14	2120954.41	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743251.11	2120942.8	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		0	5743245.71	2120962.37	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		0	5743245.17	2120979.38	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		0	5743259.75	2120976.81	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		0	5743282.59	2120968.57	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743292.41	2120976.41	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		6	5743262.58	2120993.82	MD-F		2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743257.18	2120983.42	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743230.87	2120992.87	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743210.76	2120995.71	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743220.07	2120952.65	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		6	5743204.41	2120971.28	MD-F		8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		6	5743210.08	2120930.66	MD-F		0.75	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743202.8	2120901.51	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		5	5743245.85	2120922.02	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743251.24	2120936.06	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		8	5743259.61	2120924.58	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743287.28	2120905.42	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743292.41	2120907.71	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743285.93	2120924.58	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743275.4	2120932.95	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743282.96	2120949.01	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743279.05	2120957.11	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743269.33	2120946.18	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743260.69	2120953.19	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		6	5743240.85	2120965.34	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		5	5743250.3	2120977.62	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		0	5743292.54	2120969.12	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743299.15	2120997.86	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743279.45	2120986.8	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743267.44	2120986.93	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743213.19	2120998.81	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		3	5743203.87	2120990.58	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743222.77	2120972.09	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743210.08	2120978.7	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743206.98	2120911.36	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		4	5743244.36	2120910.41	MD-F		0.75	N	0	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743257.45	2120933.9	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743260.29	2120907.58	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743272.84	2120902.32	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743298.48	2120903.94	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743268.92	2120934.44	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743282.82	2120939.7	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743292.95	2120952.11	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743276.21	2120943.61	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		4	5743265.19	2120948.64	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743257.05	2120945.1	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743236.51	2120955.37	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		0	5743236.94	2120972.09	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		0	5743267.71	2120970.06	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		5	5743285.39	2120972.76	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743299.02	2120978.43	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743285.12	2120985.99	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		6	5743224.43	2120994.14	MD-F		8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		4	5743203.34	2120998.94	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743221.28	2120982.48	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743217.78	2120923.64	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743209.95	2120902.72	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743239.37	2120907.98	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743241.85	2120926.71	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		3	5743252.86	2120932.82	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		1	5743254.48	2120915.54	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		9	5743272.84	2120914.73	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743284.58	2120916.08	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		3	5743271.89	2120924.04	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		3	5743282.55	2120933.9	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743299.42	2120937.67	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		0	5743271.22	2120954.54	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		2	5743263.6	2120942.46	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		6	5743260.12	2120947.54	MD-F		10	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	*		0	5743241	2120953.4	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	Fuze, projectile, point detonating, M48 series	2	12	5743280	2120995	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MI08-SJ08	Fuze, projectile, point detonating, M48 series	2	6	5743215	2120965	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MI08-SJ08	Fuze, projectile, point detonating, M48 series	2	6	5743250	2120920	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI08-SJ08	Fuze, projectile, point detonating, M48 series	2	6	5743210	2120990	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MI08-SJ08	Fuze, projectile, point detonating, M48 series	2	12	5743205	2120905	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MI08-SJ08	Fuze, projectile, point detonating, M48 series	2	12	5743205	2120975	MD-E	1		N	0	1/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ08	Fuze, projectile, point detonating, M48 series	2	6	5743260	2120950	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MI08-SJ08	Fuze, projectile, point detonating, M51 series	2	0	5743204.41	2120958.73	MD-E	1		U	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	Fuze, projectile, point detonating, M51 series	2	3	5743262.36	2120988.24	MD-E	1		U	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ08	Projectile, 105mm, smoke, M84 series	2	48	5743210	2120960	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MI08-SJ08	Projectile, 40mm, smoke, M713 series	1	1	5743216.16	2120900.83	MD-E	1		U	0	7/12/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743367.58	2120972.76	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743355.02	2120984.23	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		20	5743364.61	2120994.9	MD-F		2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743389.17	2120971.82	MD-F		4	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743377.29	2120956.57	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743360.29	2120955.35	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743387.95	2120961.83	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743377.56	2120932.14	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		5	5743386.6	2120915.95	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743373.38	2120900.29	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		4	5743365.55	2120907.71	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743349.22	2120912.44	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743340.04	2120902.86	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743333.84	2120916.62	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743344.23	2120927.01	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743355.7	2120934.71	MD-F		0.8	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743340.31	2120951.71	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		4	5743320.21	2120927.69	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743309.81	2120934.98	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743300.91	2120956.57	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743312.38	2120954.14	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743326.68	2120974.11	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743304.01	2120996.25	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		12	5743331.41	2120998	MD-F		2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743346.79	2120998.94	MD-F		0.25	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		4	5743340.04	2120987.34	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743348.95	2120965.34	MD-F		0.25	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743365.82	2120965.75	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		0	5743357.86	2120977.49	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743376.08	2120991.93	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743390.79	2120998.27	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		4	5743393.89	2120973.03	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743372.84	2120965.07	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743384.18	2120955.49	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		10	5743398.08	2120944.02	MD-F		0.75	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		7	5743392.54	2120924.99	MD-F		0.25	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743379.72	2120903.94	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		4	5743367.71	2120905.02	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		0	5743302.93	2120900.56	MD-F		0.1	N	1	6/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743337.08	2120924.72	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743359.61	2120926.2	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		12	5743326.41	2120937.94	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743324.39	2120928.36	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		4	5743318.72	2120934.98	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743300.64	2120951.71	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743324.66	2120964.26	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743328.57	2120965.34	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743314.43	2120986.81	MD-F		0.75	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743317.51	2120998.4	MD-F		2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743329.38	2120991.93	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743342.88	2120996.25	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743344.23	2120985.99	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743340.72	2120980.32	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743348.68	2120956.43	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		4	5743362.58	2120962.1	MD-F		5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743359.48	2120995.71	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743372.03	2120987.34	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743388.22	2120993.02	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743395.92	2120987.61	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743379.59	2120948.88	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		7	5743397.13	2120962.37	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		4	5743379.72	2120918.78	MD-F		0.7	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743392.3	2120904.04	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743369.6	2120900.56	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		0	5743342.47	2120907.71	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743314.27	2120902.45	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		4	5743310.49	2120918.11	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743332.22	2120927.01	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		12	5743340.85	2120942.26	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743322.77	2120946.72	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743328.3	2120932.95	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743316.97	2120931.33	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		4	5743305.63	2120955.62	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743318.45	2120966.02	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743301.45	2120985.58	MD		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		4	5743310.22	2120998.13	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		0	5743322.23	2120993.28	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		8	5743334.51	2120999.21	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743330.6	2120985.18	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		0	5743356.51	2120966.69	MD-F		1	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743363.53	2120981.4	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		8	5743361.1	2120987.47	MD-F		1	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		4	5743367.58	2120986.39	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		4	5743381.34	2120968.71	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		0	5743371.35	2120955.62	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743361.64	2120948.61	MD-F		0.2	N	1	6/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743374.05	2120951.58	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743392.27	2120935.52	MD-F		0.25	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743371.62	2120927.82	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743388.9	2120909.74	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743360.83	2120908.25	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743349.36	2120901.24	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743328.71	2120901.37	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743302.93	2120919.19	MD-F		4	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743355.29	2120928.77	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		10	5743365.54	2120947.12	MD-F		2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743332.22	2120935.65	MD-F		4	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743303.88	2120938.62	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743301.85	2120966.69	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743322.23	2120956.84	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743319.67	2120982.08	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		6	5743306.45	2120986.27	MD-F		1.5	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		2	5743302.26	2120999.08	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		3	5743348.55	2120990.98	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743335.86	2120988.69	MD-F		0.25	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	*		1	5743341.12	2120975.46	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	Fuze, projectile, point detonating, M48 series	2	6	5743390	2120980	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MI08-SJ09	Fuze, projectile, point detonating, M48 series	2	6	5743388.22	2120993.02	MD-E	1	3	U	0	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	Fuze, projectile, point detonating, M48 series	2	10	5743309.76	2120981.4	MD-E	1	3	U	0	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	Fuze, projectile, point detonating, M48 series	2	4	5743316.16	2120993.68	MD-E	1	3	U	0	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	Fuze, projectile, point detonating, M48 series	2	10	5743369.32	2120946.83	MD-E	1	3	U	0	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	Fuze, projectile, point detonating, M48 series	2	2	5743364.61	2120944.83	MD-E		3	U	1	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	Fuze, projectile, point detonating, M48 series	2	6	5743330	2120905	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MI08-SJ09	Projectile, 105mm, illumination, M314 series	2	36	5743399.02	2120992.47	MD-E	1	30	U	0	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ09	Projectile, 105mm, illumination, M314 series	2	48	5743397.94	2120935.11	MD-E	1	30	U	0	6/15/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743429.02	2120959.49	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		5	5743411.51	2120958.91	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743406.6	2120928.9	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743432.99	2120907.76	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743445.72	2120900.75	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743468.96	2120905.66	MD-F		0.6	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743485.42	2120906.59	MD-F		0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		1	5743488.46	2120943.61	MD-F		0.1	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743489.39	2120971.63	MD-F		1.2	N	0	7/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ10	*		8	5743480.75	2120987.4	MD-F		0.1	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743463	2120969.3	MD-F		0.29	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743471.99	2120919.9	MD		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743450.39	2120920.96	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		3	5743422.02	2120921.77	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743455.88	2120939.17	MD-F		0.15	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		3	5743449.11	2120961.36	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		1	5743448.17	2120976.19	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		8	5743461.25	2120982.49	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743448.99	2120994.87	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743411.27	2120986.23	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		14	5743416.76	2120973.85	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		16	5743420.97	2120976.77	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743401.35	2120954.12	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743401.47	2120935.43	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743402.28	2120906.01	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743413.73	2120912.66	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743455.06	2120904.37	MD-F		0.6	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743472.81	2120900.17	MD-F		0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743484.26	2120918.5	MD-F		1	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		3	5743499.08	2120933.57	MD-F		0.33	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743499.2	2120976.54	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		8	5743479.7	2120983.89	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743472.46	2120959.72	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743464.52	2120950.15	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743466.86	2120912.9	MD-F		0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743437.55	2120926.56	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743421.78	2120929.95	MD-F		0.1	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743445.95	2120939.17	MD-F		0.175	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		1	5743455.88	2120972.8	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743450.16	2120979.92	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743468.61	2120989.62	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743465.1	2120996.74	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		3	5743411.27	2120986.23	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743416.76	2120973.85	MD-F		0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		3	5743426.45	2120956.69	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743404.39	2120932.4	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743406.84	2120911.5	MD-F		1.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		0	5743420.27	2120910.91	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743436.1	2120906.05	MD-F		0.8	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743480.64	2120907.06	MD-F		0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		7	5743487.52	2120921.42	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743488.46	2120931.58	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743496.28	2120952.37	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		3	5743471.06	2120979.92	MD-F		0.1	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743476.2	2120960.31	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743468.72	2120945.71	MD-F		0.1	N	0	6/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743430.78	2120927.96	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		8	5743435.56	2120942.21	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		3	5743450.86	2120935.67	MD-F		0.6	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		3	5743451.68	2120940.81	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		1	5743453.43	2120980.27	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		8	5743475.96	2120998.49	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		1	5743457.28	2120999.66	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743430.66	2120997.79	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		12	5743414.78	2120978.29	MD-F		1.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		36	5743432	2120985	MD-F		10	N	1	8/2/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743429.49	2120963.81	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743418.86	2120953.88	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		16	5743407.65	2120941.97	MD-F		2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		8	5743411.74	2120914.88	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743423.65	2120901.34	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		5	5743439.77	2120907.64	MD-F		0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743464.75	2120904.84	MD-F		0.1	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743496.63	2120920.84	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743484.02	2120944.19	MD-F		0.25	U	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743493.25	2120956.45	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		1	5743489.39	2120984.36	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743474.21	2120950.73	MD-F		0.15	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		3	5743465.22	2120932.4	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		18	5743463.35	2120917.45	MD-F		3	N	1	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		5	5743439.65	2120946.53	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		6	5743453.66	2120935.78	MD-F		0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		8	5743453.19	2120946.53	MD-F		0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743452.49	2120972.8	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743468.61	2120999.42	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743453.9	2120992.88	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		4	5743415.6	2120997.56	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	*		2	5743402.05	2120989.26	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI08-SJ10	Fuze, projectile, point detonating, M47	2	6	5743440	2120910	MD-E	1		N	0	2/14/2005
Ranges 43-48 --	LB2-MI08-SJ10	Fuze, projectile, point detonating, M48 series	2	12	5743420	2120950	MD-E	1		N	0	2/14/2005
Ranges 43-48 --	LB2-MI08-SJ10	Fuze, projectile, point detonating, M52 series	2	14	5743420.97	2120976.77	MD-E	1		U	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	Fuze, projectile, point detonating, M52 series	2	16	5743403.22	2120939.29	MD-E	1		U	0	7/19/2005
Ranges 43-48 --	LB2-MI08-SJ10	Projectile, 57mm, high explosive, M306 series	3	12	5743410	2120950	UXO	1		N	0	2/14/2005
Ranges 43-48 --	LB2-MI08-SJ10	Projectile, 60mm, mortar, illumination, M721	2	10	5743450	2120980	MD-E	1		N	0	2/15/2005
Ranges 43-48 --	LB2-MI08-SJ10	Pyrotechnic mixture, smoke	1	12	5743410	2120930	UXO	1		N	0	2/10/2005
Ranges 43-48 --	LB2-MI09	Ordnance Components	999	0	5744418.771	2120532.388	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LB2-MI09	Projectile, 105mm, smoke, M84 series	2	0	5744143.506	2120941.262	UXO	1		N	0	11/19/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09	Projectile, 40mm, high explosive dual-purpose, M433	3	0	5744001.565	2120451.245	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LB2-MI09	Projectile, 40mm, high explosive dual-purpose, M433	3	0	5744007.029	2120424.742	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LB2-MI09	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5743975.336	2120531.161	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LB2-MI09	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5744135.582	2120908.749	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MI09	Rocket, 35mm, subcaliber, practice, M73	1	0	5744153.064	2120303.705	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LB2-MI09	Rocket, 35mm, subcaliber, practice, M73	1	0	5744029.296	2120328.569	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LB2-MI09	Rocket, 35mm, subcaliber, practice, M73	1	0	5744064.133	2120534.03	UXO	3		N	0	11/24/2003
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743515.41	2120184.62	MD-F		0.3	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743508.72	2120188.26	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		3	5743508.25	2120199.41	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743521.98	2120186.38	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743532.55	2120148.11	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		0	5743548.39	2120165.48	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		8	5743547.22	2120184.03	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		14	5743537.95	2120186.26	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		8	5743573.63	2120194.59	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		3	5743585.13	2120196.36	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		8	5743596.28	2120184.03	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		0	5743581.14	2120178.16	MD-F		0.3	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		2	5743576.91	2120173.94	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743581.38	2120152.81	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		3	5743564.24	2120153.16	MD-F		0.1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		5	5743597.69	2120138.61	MD-F		1.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		2	5743591.12	2120100.69	MD		0.3	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743563.42	2120118.42	MD-F		0.1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743550.27	2120139.43	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743513.18	2120114.89	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743502.15	2120130.74	MD-F		0.1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743521.63	2120153.28	MD-F		0.1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		6	5743528	2120140	MD-F		2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		3	5743508.84	2120193.3	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		3	5743515.06	2120198.23	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743527.85	2120178.63	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743528.44	2120163.61	MD-F		0.3	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743538.18	2120173.47	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		10	5743549.21	2120187.67	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743530.32	2120191.19	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743545.93	2120199.29	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		5	5743589	2120196.82	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		10	5743595.93	2120172.53	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743597.81	2120156.09	MD-F		0.4	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		6	5743573.04	2120154.1	MD-F		0.3	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		6	5743573.51	2120142.48	MD-F		0.3	N	1	5/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SB01	*		8	5743586.66	2120126.05	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743555.2	2120125.46	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743543.23	2120144.71	MD-F		0.3	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743536.3	2120113.49	MD-F		0.1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		6	5743504.49	2120136.61	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		3	5743521.04	2120161.73	MD-F		0.3	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743504.73	2120167.83	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		2	5743505.08	2120178.28	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743508.01	2120183.56	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		7	5743519.4	2120193.77	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		2	5743525.03	2120171.24	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		6	5743531.49	2120159.5	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		0	5743540.06	2120158.44	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743548.27	2120191.89	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		6	5743533.84	2120198.94	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		6	5743560.01	2120199.76	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743573.98	2120198.59	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		5	5743589	2120188.49	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743597.34	2120168.18	MD-F		0.1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		3	5743591.23	2120159.15	MD-F		0.3	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		2	5743582.31	2120181.92	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		3	5743567.76	2120157.5	MD-F		0.3	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743584.43	2120133.09	MD-F		0.1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743592.06	2120129.22	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		2	5743551.56	2120136.02	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743538.06	2120133.09	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		3	5743547.57	2120106.56	MD-F		0.3	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		6	5743504.96	2120119.24	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		3	5743518.46	2120165.6	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		18	5743578	2120167	MD-F		5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		8	5743524	2120146	MD-F		3	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		3	5743505.2	2120174.87	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		3	5743513.88	2120179.45	MD-F		0.4	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743505.31	2120187.79	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		6	5743502.26	2120199.52	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743534.05	2120169.1	MD-F		0.1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		3	5743532.43	2120153.63	MD-F		0.3	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743550.27	2120162.08	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743546.75	2120178.75	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		2	5743537.48	2120199.41	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743561.89	2120192.01	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743578.68	2120199.76	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		5	5743594.99	2120162.08	MD-F		0.6	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		0	5743585.37	2120170.3	MD-F		0.1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743576.91	2120180.63	MD-F		1.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		2	5743578.68	2120154.45	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		1	5743595.58	2120143.77	MD-F		0.25	N	1	5/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SB01	*		2	5743570.22	2120117.13	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		6	5743500.74	2120121	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		4	5743516.82	2120151.99	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	*		2	5743506.02	2120163.49	MD-F		0.4	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	Fuze, projectile, mechanical time super quick, M772	1	5	5743501.44	2120177.22	MD-E	1	2	U	0	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	Fuze, projectile, point detonating, M51 series	2	3	5743540	2120180	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MI09-SB01	Fuze, projectile, point detonating, M51 series	2	3	5743550	2120199.9	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MI09-SB01	Fuze, projectile, point detonating, M524 series	2	4	5743599.9	2120100.1	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MI09-SB01	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5743574.931	2120143.875	UXO	1		N	0	10/22/2003
Ranges 43-48 --	LB2-MI09-SB01	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5743525	2120135	UXO	1	10	U	0	5/17/2005
Ranges 43-48 --	LB2-MI09-SB01	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5743549	2120199	UXO	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MI09-SB01	Projectile, 75mm, Shrapnel, MK I	3	12	5743512	2120185	MD-E	1		N	0	7/22/2004
Ranges 43-48 --	LB2-MI09-SB01	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5743560	2120100.1	UXO	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MI09-SB01	Rocket motors, M222/M223 (DRAGON)	1	2	5743545	2120180	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743634.31	2120145.65	MD-F		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743626.92	2120172.64	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743611.42	2120196.24	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743616.47	2120132.97	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743635.37	2120137.43	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743609.78	2120117.01	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743609.78	2120112.66	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		2	5743614.95	2120105.74	MD-F		0.3	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		2	5743627.62	2120103.74	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		2	5743654.85	2120110.55	MD-F		0.8	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743655.68	2120123.93	MD-F		0.1	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743656.85	2120135.79	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743664.83	2120135.67	MD-F		0.4	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743683.61	2120100.81	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743698.17	2120119.36	MD-F		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743681.73	2120127.92	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743681.26	2120145.88	MD-F		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743687.84	2120153.75	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743696.87	2120174.29	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		5	5743651.1	2120194.36	MD-F		0.6	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		2	5743669.29	2120176.64	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743669.76	2120156.56	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		2	5743658.49	2120159.97	MD-F		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		12	5743642.29	2120160.44	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		3	5743641.36	2120145.3	MD-F		0.2	N	1	5/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SB02	*		3	5743624.34	2120157.39	MD		0.4	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743607.43	2120160.91	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743615.88	2120141.89	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743630.32	2120139.43	MD-F		0.8	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743622.11	2120117.13	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743601.56	2120114.66	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		3	5743614.59	2120111.14	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		3	5743609.55	2120101.75	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743647.81	2120102.57	MD		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743654.58	2120116.4	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743662.72	2120120.06	MD-F		1.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		2	5743657.44	2120131.68	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		3	5743665.77	2120125.22	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		0	5743674.46	2120112.55	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743699.46	2120113.49	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743693.94	2120138.84	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743681.5	2120140.72	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743683.61	2120152.46	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		15	5743699.22	2120168.42	MD-F		7	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		2	5743693.47	2120197.76	MD-F		0.4	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		0	5743660.49	2120197.88	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		2	5743648.16	2120178.04	MD		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743672.23	2120164.55	MD-F		0.6	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		12	5743635	2120115	MD-F		4	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743650.16	2120145.06	MD-F		0.1	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743615.3	2120198.7	MD-F		0.1	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743615.41	2120173	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743611.42	2120143.89	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743643.94	2120130.27	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743626.1	2120115.13	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743612.25	2120125.34	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743615.53	2120114.89	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		3	5743620.46	2120102.57	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743636.66	2120100.81	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743644.29	2120116.66	MD-F		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743661.9	2120112.55	MD-F		0.8	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		2	5743662.63	2120144.96	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743662.6	2120127.34	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743674.1	2120119.59	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743688.19	2120101.4	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		2	5743680.68	2120122.76	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		2	5743688.89	2120131.33	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743682.95	2120136.72	MD-F		0.8	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743686.31	2120145.88	MD-F		0.6	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		3	5743690.42	2120179.34	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743666.94	2120192.25	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743643.94	2120189.43	MD-F		0.1	N	1	5/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743659.55	2120165.84	MD-F		3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743699.67	2120162.37	MD-F		2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743633.14	2120154.45	MD-F		0.1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743623.73	2120183.47	MD-F		0.1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743612.36	2120192.72	MD-F		0.1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743610.13	2120148.82	MD-F		0.2	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		2	5743622.81	2120135.79	MD-F		0.1	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		3	5743637.6	2120139.66	MD		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743633.49	2120118.65	MD-F		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743617.76	2120127.22	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		5	5743609.78	2120108.44	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MI09-SB02	*		3	5743620.23	2120108.79	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743633.37	2120103.04	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743642.06	2120104.45	MD-F		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743655.21	2120127.69	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743654.62	2120137.2	MD-F		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743666.71	2120132.5	MD-F		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743674.57	2120124.87	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		14	5743687.25	2120121.47	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		6	5743684.78	2120132.62	MD-F		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		10	5743690.3	2120135.67	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743692.18	2120155.16	MD-F		0.1	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743694.53	2120178.16	MD-F		0.4	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		1	5743676.45	2120191.54	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		8	5743667.65	2120170.53	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		4	5743668.12	2120159.85	MD-F		0.1	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	*		12	5743645	2120175	MD-F		8	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5743643.509	2120134.449	UXO	1		N	0	10/23/2003
Ranges 43-48 --	LB2-MI09-SB02	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5743625	2120150	UXO	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MI09-SB02	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5743618.51	2120165.05	UXO	1		N	0	10/22/2003
Ranges 43-48 --	LB2-MI09-SB02	Projectile, 60mm, mortar, high explosive, M49 series	3	5	5743685	2120195	UXO	1		N	0	7/13/2004
Ranges 43-48 --	LB2-MI09-SB02	Projectile, 60mm, mortar, high explosive, M49 series	3	10	5743682.09	2120183.44	UXO	1	10	U	0	5/18/2005
Ranges 43-48 --	LB2-MI09-SB02	Projectile, 81mm, mortar, high explosive, M362	3	8	5743620	2120115	UXO	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MI09-SB02	Projectile, 81mm, mortar, high explosive, M362	3	10	5743670	2120115	UXO	1		N	0	7/12/2004
Ranges 43-48 --	LB2-MI09-SB02	Projectile, 81mm, mortar, high explosive, M43 series	3	5	5743690	2120115	MD-E	1		N	0	7/14/2004
Ranges 43-48 --	LB2-MI09-SB02	Rocket motors, M222/M223 (DRAGON)	1	5	5743605	2120120	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MI09-SB02	Rocket, 35mm, subcaliber, practice, M73	1	8	5743650	2120150	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LB2-MI09-SB02	Rocket, 35mm, subcaliber, practice, M73	1	12	5743650	2120150	MD-E	6		N	0	7/6/2004
Ranges 43-48 --	LB2-MI09-SB02	Rocket, 35mm, subcaliber, practice, M73	1	12	5743650	2120150	MD-E	2		N	0	7/7/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SC02	* projo, 37mm, HE, M54		4	5743630	2120225	MD-F	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743618.35	2120262.67	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		6	5743646.52	2120244.83	MD-F		0.1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743650.98	2120232.98	MD-F		0.1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743665.77	2120238.26	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743669.76	2120251.29	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743682.32	2120250.35	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743685.02	2120262.2	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743672.81	2120263.73	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743627.5	2120293.43	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743631.61	2120299.53	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743651.57	2120279.69	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743668.12	2120280.75	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743668.82	2120297.65	MD-F		0.4	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743677.77	2120288.3	MD-F		0.4	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743689.13	2120298.94	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743689.48	2120272.18	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743697.23	2120259.86	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743689.01	2120244.36	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743686.19	2120226.4	MD-F		0.1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743668.12	2120225.7	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743658.02	2120220.18	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743637.95	2120214.78	MD-F		0.1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743611.19	2120221.47	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743615.18	2120237.44	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743605.2	2120242.95	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743631.14	2120252.46	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743651.1	2120246.48	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743644.17	2120234.39	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743662.48	2120245.42	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743666	2120253.87	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743675.39	2120248.35	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743689.01	2120260.09	MD-F		0.4	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743659.9	2120272.42	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743637.95	2120281.81	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743625.16	2120299.3	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743648.64	2120286.76	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743653.8	2120293.07	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743662.25	2120295.54	MD-F		0.1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743677.86	2120293.31	MD-F		0.4	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743688.31	2120287.09	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743688.54	2120276.99	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743697.23	2120259.86	MD		0.7	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743693.82	2120246.59	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743694.76	2120224.53	MD-F		0.4	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743676.43	2120227.93	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743664.01	2120217.84	MD-F		0.3	N	1	5/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SC02	*		6	5743663.66	2120201.4	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		6	5743627.86	2120204.34	MD-F		0.1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743623.16	2120212.79	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743625.74	2120231.22	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743615.18	2120245.42	MD-F		0.1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743698.85	2120233.3	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743619.99	2120279.11	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743621.28	2120259.74	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743638.19	2120252.11	MD-F		0.4	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		6	5743649.92	2120241.9	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743658.26	2120230.98	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		0	5743671.76	2120240.72	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743661.43	2120252.93	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743689.83	2120256.1	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743680.79	2120259.86	MD-F		0.4	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743665.53	2120267.25	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743652.51	2120265.61	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743639.83	2120290.4	MD-F		0.1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743658.73	2120276.88	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743667.41	2120285.56	MD-F		0.4	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743681.99	2120292.51	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743696.41	2120299.18	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743694.76	2120283.8	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743692.65	2120251.64	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743682.44	2120236.73	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743688.07	2120223	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743659.78	2120209.85	MD-F		0.4	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743652.74	2120207.15	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		6	5743642.29	2120209.03	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743622.57	2120203.87	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743614.36	2120241.66	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743600.63	2120270.66	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		6	5743698.66	2120237.13	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743622.39	2120268.37	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743628.91	2120244.22	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743646.64	2120251.99	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743661.07	2120237.79	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743669.17	2120240.72	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743666.59	2120258.57	MD-F		0.3	N	0	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		6	5743672.11	2120246.48	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743679.97	2120263.61	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743664.24	2120269.6	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743644.99	2120273.82	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743617.76	2120297.07	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743662.06	2120280.06	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743657.67	2120287.44	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743657.44	2120298	MD-F		0.3	N	1	5/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743673.05	2120292.37	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743684.2	2120298.94	MD-F		0.4	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743698.28	2120290.61	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743692.88	2120279.58	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743698.64	2120268.07	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743683.14	2120233.21	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743695.82	2120229.69	MD		0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743683.02	2120220.07	MD-F		0.1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		1	5743673.05	2120217.72	MD-F		0.1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		2	5743640.06	2120205.39	MD-F		0.1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		3	5743626.68	2120221.47	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	*		4	5743611.07	2120277.11	MD-F		0.4	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SC02	Projectile, 75mm, high explosive, M48	3	8	5743676.706	2120221.742	UXO	1		N	0	10/23/2003
Ranges 43-48 --	LB2-MI09-SC02	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5743615	2120299.9	UXO	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI09-SC02	Rocket, 35mm, subcaliber, practice, M73	1	0	5743630	2120290	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI09-SC02	Rocket, 35mm, subcaliber, practice, M73	1	0	5743670	2120260	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MI09-SC02	Rocket, 35mm, subcaliber, practice, M73	1	1	5743670	2120220	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MI09-SC03	*		3	5743711.23	2120285.58	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743712.28	2120278.7	MD-F		0.3	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743720.96	2120259.99	MD-F		0.3	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		5	5743737.42	2120282.89	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743761.06	2120297.55	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		3	5743776.33	2120288.72	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		0	5743782.76	2120299.35	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743795.33	2120277.8	MD-F		0.4	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743793.09	2120263.43	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743799.82	2120244.73	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		10	5743786.2	2120214.95	MD-F		2	U	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743798.47	2120214.95	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743791.59	2120200.43	MD-F		0.4	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		6	5743758.97	2120210.76	MD-F		1.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743763.01	2120244.88	MD-F		0.3	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743764.81	2120250.12	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		0	5743776.93	2120259.24	MD-F		0.05	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743782.76	2120273.46	MD-F		0.3	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		6	5743734.28	2120241.44	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		6	5743730.99	2120220.34	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		8	5743744.9	2120208.22	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743727.54	2120200.58	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		3	5743712.88	2120216.3	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743706.59	2120205.52	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		12	5743700.91	2120231.86	MD-F		0	N	0	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743720.96	2120255.5	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743704.05	2120249.97	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		3	5743700.31	2120268.82	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		3	5743702.7	2120297.1	MD-F		0.2	N	1	5/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SC03	*		48	5743795	2120230	MD-F		40	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743722.46	2120292.17	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743712.28	2120278.7	MD-F		0.1	N	0	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743728.89	2120275.26	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743733.98	2120283.79	MD		0.3	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		6	5743743.86	2120292.91	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743768.85	2120281.54	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		5	5743799.07	2120292.02	MD-F		7	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743796.08	2120282.59	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743799.52	2120262.09	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		8	5743793.24	2120250.56	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		6	5743775.28	2120225.42	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743775.58	2120214.65	MD-F		0.2	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743787.25	2120219.44	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743794.43	2120203.58	MD-F		4	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		6	5743765.4	2120230.96	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743761.51	2120240.69	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		6	5743759.87	2120247.72	MD-F		0.4	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743752.09	2120269.57	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		8	5743736.37	2120247.42	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		6	5743737.42	2120225.57	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		8	5743744	2120214.35	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		5	5743722.01	2120220.34	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743711.23	2120203.88	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		0	5743703.9	2120208.37	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743713.93	2120241.44	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743721.56	2120251.46	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743708.99	2120258.35	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743703.6	2120256.85	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743718.42	2120294.71	MD-F		0.3	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743714.82	2120282.59	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743713.48	2120272.86	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743730.99	2120262.99	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743728.89	2120275.26	MD-F		0.4	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		5	5743759.57	2120284.23	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		3	5743784.41	2120287.68	MD-F		0.3	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743789.8	2120299.05	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743790.09	2120254.01	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743797.58	2120239.49	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		10	5743775.43	2120220.49	MD-F		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		6	5743798.77	2120209.71	MD-F		0.4	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		8	5743764.36	2120205.82	MD-F		1.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		10	5743754.18	2120208.81	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		3	5743757.77	2120233.06	MD-F		0.3	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		0	5743782.61	2120263.88	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		0	5743774.68	2120271.66	MD-F		0.3	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		10	5743736.22	2120220.34	MD-F		0.5	N	1	5/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SC03	*		10	5743739.81	2120208.81	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743719.31	2120207.02	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		3	5743704.8	2120202.23	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743705.55	2120227.07	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		6	5743700.91	2120231.86	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743702.55	2120273.61	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743709.14	2120297.85	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		3	5743722.61	2120299.2	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743729.94	2120292.17	MD-F		0.3	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743716.62	2120267.92	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		3	5743735.18	2120275.26	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		3	5743730.99	2120278.85	MD-F		0.4	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		5	5743739.67	2120290.52	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743780.52	2120297.1	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		6	5743792.34	2120292.46	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743799.82	2120273.91	MD-F		0.3	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743781.42	2120237.85	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		10	5743772.74	2120217.49	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		10	5743763.76	2120208.96	MD-F		1.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		10	5743758.22	2120224.68	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	*		6	5743758.07	2120243.98	MD-F		0.3	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743786.8	2120276.3	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743766.15	2120272.11	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743739.81	2120257	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743734.58	2120237.55	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		6	5743735.62	2120205.07	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		5	5743716.32	2120212.41	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		3	5743708.99	2120214.2	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		3	5743704.65	2120231.26	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		2	5743711.83	2120237.55	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743718.27	2120248.92	MD-F		0.8	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		8	5743715.42	2120254.61	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		1	5743701.66	2120281.09	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		4	5743713.78	2120295.46	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	*		5	5743725.45	2120299.05	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	Fuze, projectile, point detonating, M48 series	2	8	5743799.07	2120292.02	MD-E	1	2	U	0	5/19/2005
Ranges 43-48 --	LB2-MI09-SC03	Fuze, projectile, point detonating, M48 series	2	10	5743786.2	2120214.95	MD-E	1	2	U	0	5/18/2005
Ranges 43-48 --	LB2-MI09-SC03	Projectile, 57mm, high explosive, M306 series	3	6	5743700.1	2120290	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MI09-SC03	Projectile, 60mm, mortar, high explosive, M49 series	3	18	5743725	2120220	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MI09-SC03	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5743715	2120240	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MI09-SC03	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5743720	2120203	UXO	1		N	0	5/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SC03	Projectile, 81mm, mortar, high explosive, M362	3	18	5743750	2120250	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743561.14	2120350.92	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743562.08	2120360.87	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743581.85	2120348.64	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743577.14	2120334.78	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743588.57	2120300.9	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743597.58	2120316.09	MD-F		0.5	U	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743599.6	2120346.08	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		12	5743576.06	2120365.98	MD-F		1.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		2	5743585.61	2120383.06	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743587.76	2120370.55	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		8	5743598.66	2120399.2	MD-F		2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743573.37	2120399.47	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		12	5743539.62	2120395.7	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		5	5743547.02	2120388.84	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743546.75	2120363.7	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743522.81	2120387.63	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		7	5743514.88	2120381.85	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743514.88	2120347.29	MD-F		2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743530.34	2120339.76	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743507.35	2120336.13	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743520.39	2120309.5	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743556.3	2120308.02	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743558.58	2120332.23	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743573.64	2120361.01	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743576.74	2120345.27	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743578.08	2120329.67	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		8	5743568.8	2120306.54	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		1	5743588.6	2120336.21	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		1	5743587.63	2120359.26	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743572.16	2120374.05	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743579.29	2120382.96	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743597.45	2120377.14	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743595.83	2120398.12	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743585.88	2120398.26	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743534.78	2120398.93	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743554.01	2120380.78	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		1	5743546.61	2120358.59	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743536.12	2120368.54	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743505.46	2120380.91	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743533.03	2120345.95	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743533.84	2120337.88	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743524.83	2120318.65	MD-F		0.16	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743540.43	2120306.54	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743554.82	2120314.61	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		1	5743557.51	2120326.85	MD-F		0.3	N	0	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743554.68	2120340.97	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		5	5743563.56	2120345.41	MD-F		0.6	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743579.96	2120339.22	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743582.25	2120324.56	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		10	5743570.68	2120301.16	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		12	5743598.79	2120306.68	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743587.36	2120363.16	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743574.05	2120380.78	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743581.85	2120388.71	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743584.98	2120375.99	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743599.6	2120382.52	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743579.69	2120397.05	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		8	5743559.66	2120399.6	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743546.88	2120367.87	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		9	5743542.98	2120353.21	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743533.03	2120370.29	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		2	5743518.91	2120396.78	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743543.25	2120334.11	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743521.2	2120321.74	MD-F		0.6	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743503.45	2120305.33	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743557.37	2120321.74	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743560.33	2120326.72	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743554.55	2120336.26	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743556.03	2120349.44	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743563.69	2120353.07	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743574.99	2120357.11	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743577.81	2120325.1	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743586.96	2120304.26	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743599.46	2120312.6	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		5	5743599.19	2120339.36	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		5	5743572.7	2120384.67	MD-F		0.6	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743585.88	2120387.36	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743579.56	2120377	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		2	5743586.69	2120392.47	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		3	5743580.1	2120393.01	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743542.31	2120399.33	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743533.03	2120390.59	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743534.78	2120358.32	MD-F		0.12	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743530.54	2120383.42	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743504.25	2120359.93	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		1	5743537.6	2120324.43	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		8	5743514.88	2120328.06	MD-F		0.16	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		12	5743519.58	2120304.26	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743551.59	2120303.32	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		6	5743555.62	2120328.46	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		5	5743562.08	2120331.83	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	*		4	5743500.41	2120345.46	MD-F		0.2	N	0	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SD01	Projectile, 60mm, mortar, high explosive, M49 series	3	16	5743591.8	2120390.59	UXO	1		U	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD01	Projectile, 60mm, mortar, high explosive, M720	3	12	5743513.4	2120395.3	UXO	1		U	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743710.78	2120353.82	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743702.55	2120324.04	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743713.93	2120327.78	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743745.8	2120337.66	MD-F		0.1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743747.3	2120348.13	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743761.21	2120356.81	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743776.18	2120368.48	MD-F		0.1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743750.74	2120333.02	MD-F		0.1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743753.43	2120315.21	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		6	5743744.6	2120315.96	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743727.39	2120314.01	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743700.16	2120308.03	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743708.69	2120300.99	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		6	5743734.13	2120302.49	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743786.05	2120305.78	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743791.74	2120325.24	MD-F		0.1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743793.24	2120359.95	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743789.8	2120375.82	MD		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743793.39	2120397.21	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743781.57	2120388.24	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		18	5743762.11	2120384.49	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		12	5743758.37	2120385.69	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743700.46	2120391.68	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		8	5743700.76	2120376.41	MD-F		10	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		1	5743700.31	2120363.1	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743735.62	2120373.12	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		6	5743751.34	2120375.67	MD		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743759.42	2120363.54	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743748.34	2120359.06	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743717.97	2120340.2	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743712.88	2120349.33	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743709.44	2120332.42	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743726.35	2120337.06	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743738.17	2120330.77	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743754.33	2120346.34	MD		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743764.81	2120359.8	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743771.84	2120360.55	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743765.4	2120342.59	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743748.64	2120318.8	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743739.22	2120320.6	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743723.95	2120311.92	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743710.49	2120315.06	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743719.46	2120307.28	MD-F		0.3	N	1	5/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743744	2120307.43	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743774.23	2120312.07	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743799.67	2120362.2	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		1	5743785.61	2120377.16	MD-F		5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743798.32	2120388.39	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743779.32	2120383.3	MD-F		2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		18	5743762.11	2120384.49	MD		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743741.31	2120398.41	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743728.74	2120385.99	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		1	5743701.81	2120372.22	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743708.84	2120363.1	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		1	5743725.15	2120365.64	MD-F		0.1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743750.14	2120369.53	MD-F		0.1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743756.57	2120360.7	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743746.4	2120352.32	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743732.18	2120347.08	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		8	5743700.22	2120352.51	MD-F		5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743705.25	2120341.1	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743713.78	2120331.52	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743735.62	2120336.61	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743742.51	2120332.57	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743748.05	2120341.7	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743769.44	2120366.09	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		6	5743767.65	2120355.76	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743763.01	2120338.7	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		1	5743756.87	2120325.39	MD-F		0.1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743735.62	2120313.12	MD-F		0.1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743719.61	2120312.82	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		5	5743708.09	2120312.22	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743701.74	2120305.25	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743746.85	2120302.04	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		1	5743776.93	2120313.86	MD		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743799.67	2120375.37	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743786.95	2120380.45	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743797.28	2120394.97	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743783.21	2120395.87	MD-F		2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		18	5743762.11	2120384.49	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743737.42	2120397.81	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743717.52	2120397.51	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743706	2120385.24	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743713.33	2120367.88	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		1	5743728.74	2120364.74	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743735.18	2120381.2	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743750.29	2120361	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743741.31	2120353.97	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743728.74	2120345.14	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743713.63	2120340.5	MD-F		0.2	N	1	5/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743703.3	2120335.41	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743733.53	2120331.97	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743741.61	2120336.61	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		5	5743743.41	2120345.14	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		6	5743754.33	2120346.34	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743769	2120349.18	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743758.99	2120334.11	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743755.38	2120321.94	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743744.75	2120319.7	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743715.72	2120310.42	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		6	5743705.55	2120307.43	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743704.8	2120303.09	MD-F		0.1	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743731.43	2120306.83	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		6	5743767.35	2120306.23	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743786.65	2120313.41	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743798.32	2120313.56	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743791.14	2120353.07	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743793.09	2120379.11	MD		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		1	5743798.77	2120399.01	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		1	5743785.01	2120387.19	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		14	5743767.05	2120383.75	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743734.28	2120395.27	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		1	5743703.3	2120395.72	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		1	5743708.39	2120376.71	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		1	5743700.31	2120363.1	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743718.72	2120367.29	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743725.3	2120373.27	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743745.5	2120381.8	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743755.53	2120369.83	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		3	5743737.12	2120348.88	MD-F		0.1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		2	5743724.1	2120343.34	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	*		4	5743708.99	2120342	MD-F		0.2	N	1	5/19/2005
Ranges 43-48 --	LB2-MI09-SD03	Fuze, projectile, combination, M1907	1	3	5743785.46	2120331.97	MD-E	1	0.5	U	0	5/24/2005
Ranges 43-48 --	LB2-MI09-SD03	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5743790	2120395	UXO	1		N	0	7/20/2004
Ranges 43-48 --	LB2-MI09-SD03	Projectile, 81mm, mortar, illumination, M301 series	2	8	5743760	2120315	MD-E	1		N	0	7/20/2004
Ranges 43-48 --	LB2-MI09-SD03	Projectile, 81mm, mortar, illumination, M301 series	2	5	5743760	2120317	MD-E	1		N	0	7/20/2004
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743806.14	2120391.56	MD-F		2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743813.93	2120399.07	MD-F		0.4	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743825.07	2120397.96	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743834.26	2120398.38	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		8	5743842.61	2120384.04	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		0	5743837.04	2120383.2	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743848.18	2120364.69	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743860.57	2120373.46	MD-F		0.5	N	1	5/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743861.13	2120393.09	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743874.49	2120384.73	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		18	5743890.64	2120386.27	MD-F		1.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743893.84	2120393.5	MD-F		4	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743892.59	2120376.52	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743885.91	2120370.81	MD-F		0.1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743893.15	2120369.98	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		8	5743899.13	2120360.37	MD-F		2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743876.58	2120336.43	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743879.23	2120327.52	MD-F		0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		5	5743885.35	2120323.2	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743893.71	2120329.05	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		12	5743898.44	2120329.47	MD-F		3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743892.45	2120320	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		5	5743897.05	2120314.15	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743899.55	2120305.52	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743878.53	2120308.3	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		12	5743868.51	2120302.74	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743851.38	2120306.36	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		12	5743826.74	2120317.91	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		12	5743828.69	2120303.71	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		5	5743821.87	2120305.1	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743812.4	2120306.49	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743806	2120311.23	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		18	5743811.99	2120321.11	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743819.64	2120315.4	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743820.06	2120325.71	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743830.22	2120332.67	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		12	5743856.95	2120314.15	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743852.22	2120330.16	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743863.08	2120328.35	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743864.89	2120340.88	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743854.86	2120352.71	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743846.37	2120349.79	MD-F		0.4	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743840.52	2120359.12	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743835.37	2120347.42	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743840.63	2120338.12	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743828.83	2120342.55	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743807.11	2120346.45	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743806.42	2120356.06	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743800.85	2120368.86	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		24	5743825	2120360	MD-F		1.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743811.57	2120377.36	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743816.3	2120396.85	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743830.36	2120396.57	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743839.41	2120398.38	MD-F		0.1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743847.62	2120394.34	MD-F		1	N	1	5/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743837.04	2120383.2	MD-F		0.1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		12	5743832.12	2120386.14	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		5	5743838.16	2120377.91	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743860.29	2120376.52	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		12	5743870.04	2120386.4	MD-F		3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743856.26	2120397.96	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743872.41	2120393.23	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743888.97	2120388.49	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743897.05	2120386.68	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743883.4	2120375.69	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743878.67	2120368.59	MD-F		0.1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743897.19	2120367.05	MD-F		1.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743889.81	2120363.16	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743884.65	2120347.27	MD-F		0.8	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		5	5743884.8	2120327.52	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743893.32	2120333.94	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743888.41	2120319.16	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743892.31	2120307.61	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		18	5743895.79	2120303.85	MD-F		5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743885.63	2120303.85	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743863.91	2120301.62	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743841.92	2120309.42	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743829.39	2120311.65	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		18	5743818.95	2120300.85	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743809.76	2120311.79	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		30	5743801.4	2120312.76	MD-F		3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743809.62	2120328.63	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		18	5743817.28	2120318.89	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743824.93	2120323.34	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743835.1	2120328.91	MD-F		2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743843.17	2120321.25	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743856.67	2120329.74	MD-F		0.7	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743867.25	2120329.05	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743859.18	2120340.19	MD-F		2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743846.51	2120341.02	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743850.97	2120352.3	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743843.73	2120352.99	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743840.66	2120355.08	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743832.44	2120356.59	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743836.3	2120340.36	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743825.49	2120338.1	MD-F		0.4	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743817.41	2120337.68	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743815.05	2120341.99	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743814.07	2120363.3	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		24	5743885	2120395	MD-F		6	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743809.48	2120373.74	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743815.74	2120374.9	MD-F		0.5	N	1	5/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743802.94	2120399.07	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743830.36	2120396.57	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743843.73	2120396.71	MD-F		0.2	N	0	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743850.11	2120390.48	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		8	5743842.61	2120384.04	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		5	5743837.04	2120383.2	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		12	5743827.02	2120382.79	MD-F		3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743840.39	2120372.2	MD-F		0.4	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743851.8	2120363.16	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743863.63	2120386.4	MD		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743864.75	2120396.01	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743877.42	2120395.87	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743879.92	2120386.4	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743894.96	2120378.33	MD-F		0.4	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743889.53	2120370.53	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743886.33	2120356.33	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743883.68	2120342.69	MD-F		0.7	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743890.22	2120326.96	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		24	5743888.66	2120336.03	MD-F		10	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743897.88	2120341.99	MD-F		1.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		36	5743899	2120324.04	MD-F		30	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743896.07	2120308.3	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		24	5743894.82	2120300.79	MD-F		3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743882.85	2120310.67	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743873.8	2120302.74	MD-F		0.3	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743834.82	2120315.68	MD-F		0.4	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743830.92	2120307.19	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743819.78	2120309.14	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743806.83	2120307.61	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743800.43	2120316.94	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		12	5743813.66	2120328.63	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		8	5743810.87	2120315.13	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		0	5743829.39	2120328.35	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743837.46	2120325.57	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743855.56	2120320.97	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743869.2	2120331.28	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743854.72	2120341.86	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743848.32	2120343.53	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743844.84	2120358.7	MD-F		0.4	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743835.65	2120355.92	MD-F		0.4	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743830.35	2120353.7	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743838.44	2120350.07	MD-F		0.4	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743823.82	2120340.05	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743819.64	2120341.99	MD-F		0.1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743810.59	2120340.88	MD		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743807.11	2120346.45	MD-F		0.4	N	0	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743810.59	2120370.12	MD-F		0.2	N	1	5/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SD04	*		5	5743880	2120375	MD-F		2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		0	5743820.2	2120376.94	MD-F		0.1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743813.93	2120399.07	MD		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743822.01	2120391.42	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743840.8	2120391.42	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743846.65	2120385.29	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		8	5743842.61	2120384.04	MD-F		0.1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743830.64	2120381.67	MD		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743848.18	2120364.69	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743855.7	2120371.79	MD-F		0.4	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743868.23	2120382.37	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743867.53	2120398.52	MD-F		0.1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		5	5743875.19	2120389.47	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743883.68	2120386.54	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743890.64	2120393.92	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743883.82	2120366.64	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743890.92	2120367.47	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743899.13	2120360.37	MD-F		0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743878.81	2120351.18	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		24	5743884.38	2120338.51	MD-F		10	N	0	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743872.96	2120326.96	MD-F		0.1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743885.35	2120323.2	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743891.34	2120340.32	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743898.44	2120336.15	MD-F		0.2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743894.68	2120322.92	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		5	5743885.63	2120315.27	MD-F		0.7	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743889.95	2120302.32	MD-F		0.4	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		12	5743878.39	2120312.06	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		8	5743871.15	2120305.66	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		12	5743858.62	2120309	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		14	5743821.87	2120305.1	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		14	5743815.74	2120307.05	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743804.17	2120331.21	MD-F		0.1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743813.66	2120324.73	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		24	5743814.91	2120313.87	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		0	5743820.06	2120325.71	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743840.25	2120327.79	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		24	5743853.64	2120314.99	MD-F		1.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743851.24	2120322.23	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		2	5743859.11	2120325.43	MD-F		0.6	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		12	5743850.13	2120335.31	MD-F		2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743850.83	2120348.4	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743850.97	2120352.3	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	*		0	5743832.44	2120356.59	MD-F		0.1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		1	5743832.45	2120350.07	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743843.03	2120344.78	MD-F		0.2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		6	5743834.54	2120337.4	MD-F		0.3	N	1	5/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SD04	*		4	5743815.47	2120346.87	MD-F		0.3	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743805.3	2120343.11	MD-F		0.2	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		3	5743810.04	2120350.07	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SD04	*		10	5743875	2120320	MD-F		5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	Fuze, projectile, point detonating, M48 series	2	5	5743805	2120370	UXO	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MI09-SD04	Fuze, projectile, point detonating, M48 series	2	5	5743820	2120305	UXO	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MI09-SD04	Fuze, projectile, point detonating, M48 series	2	8	5743832.12	2120386.14	MD-E	1	3	U	0	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	Fuze, projectile, point detonating, M48 series	2	14	5743828.69	2120303.71	MD-E	1	3	U	0	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	Fuze, projectile, point detonating, M48 series	2	10	5743821.03	2120337.96	MD-E	1	3	U	0	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	Fuze, projectile, point detonating, M48 series	2	10	5743872.27	2120371.93	MD-E	1	3	U	0	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	Fuze, projectile, point detonating, M48 series	2	16	5743848.04	2120314.99	MD-E	1	3	U	0	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	Fuze, projectile, point detonating, M48 series	2	5	5743868.23	2120382.37	MD-E	1	3	U	0	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	Fuze, projectile, point detonating, M48 series	2	8	5743895.1	2120343.8	MD-E	1	3	U	0	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	Fuze, projectile, point detonating, M48 series	2	5	5743873.8	2120332.53	MD-E	1	3	U	0	5/25/2005
Ranges 43-48 --	LB2-MI09-SD04	Fuze, projectile, point detonating, M48 series	2	4	5743870	2120375	MD-E	3	15	U	0	5/26/2005
Ranges 43-48 --	LB2-MI09-SD04	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5743820	2120320	UXO	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MI09-SD04	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5743870	2120360	UXO	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MI09-SD04	Projectile, 75mm, high explosive, MK I	3	6	5743795	2120370	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MI09-SD04	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5743820	2120360	UXO	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MI09-SD04	Rocket, 35mm, subcaliber, practice, M73	1	12	5743850	2120350	MD-E	3		N	0	7/22/2004
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743629.93	2120485.53	MD-F		0.4	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743614.02	2120483.28	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743657.77	2120498.84	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		6	5743651.02	2120484.32	MD-F		0.4	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743652.93	2120456.3	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		6	5743656.73	2120450.25	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743667.97	2120453.88	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743672.64	2120472.04	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743692.35	2120465.3	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743675.93	2120455.61	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743689.24	2120440.39	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743698.06	2120407.37	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743678.87	2120403.56	MD-F		0.2	N	1	5/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743660.54	2120414.46	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743657.42	2120404.94	MD		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743623.36	2120411.17	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		0	5743608.23	2120400.48	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743605.03	2120417.74	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743621.8	2120444.89	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743628.37	2120437.63	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		6	5743632.52	2120437.11	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		6	5743633.04	2120417.74	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743644.11	2120412.9	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743647.91	2120423.97	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743667.97	2120422.41	MD-F		0.1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743663.99	2120438.66	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743650.07	2120434.16	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743642.9	2120448	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743647.22	2120454.06	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743630.79	2120458.38	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743615.23	2120453.88	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743601.22	2120455.78	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		8	5743625.09	2120467.89	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743638.75	2120477.92	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743630.97	2120481.2	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743624.74	2120486.56	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743605.72	2120489.68	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		0	5743626.82	2120497.98	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743660.02	2120491.75	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743661.23	2120476.54	MD-F		0.1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		5	5743643.76	2120480.69	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743647.05	2120469.27	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743663.3	2120450.94	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743669.35	2120456.99	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743677.83	2120483.11	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743685.09	2120459.07	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743676.27	2120447.31	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743697.89	2120448	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743695.12	2120423.79	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743673.5	2120413.25	MD		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743654.31	2120412.9	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743657.42	2120404.94	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743635.98	2120400.45	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743600.23	2120400.32	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743607.79	2120414.63	MD-F		0.4	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743614.57	2120423.58	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743610.73	2120434.51	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743623.88	2120439.7	MD		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		8	5743629.58	2120443.68	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		6	5743630.1	2120432.27	MD-F		0.3	N	1	5/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743621.28	2120419.47	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743640.13	2120415.49	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743655.52	2120422.93	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743675.06	2120433.82	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743652.03	2120438.84	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		6	5743642.03	2120451.12	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743647.05	2120461.49	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743636.15	2120456.65	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743610.39	2120450.42	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743601.22	2120469.1	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743632.35	2120477.4	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743621.8	2120479.13	MD-F		0.1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743605.37	2120498.15	MD-F		0.75	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743628.03	2120493.65	MD-F		0.1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		6	5743639.96	2120487.78	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743655.17	2120477.75	MD-F		0.1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743646.7	2120475.32	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743653.62	2120465.81	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743657.42	2120459.42	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743670.39	2120461.66	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743682.32	2120493.14	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743678.69	2120438.49	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743689.24	2120434.86	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743684.23	2120421.2	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743685.26	2120400.28	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743651.54	2120406.67	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743654.14	2120400.45	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743626.47	2120402.87	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743620.24	2120406.67	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743605.89	2120422.06	MD-F		0.1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743617.9	2120426.76	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743602.43	2120436.07	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		6	5743633.73	2120440.39	MD-F		0.4	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743624.22	2120429.33	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743636.67	2120413.07	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743666.93	2120426.21	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743675.23	2120425.52	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743671.78	2120437.97	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743658.63	2120429.85	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743644.63	2120452.5	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743643.07	2120461.14	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743635.46	2120463.74	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743628.03	2120460.63	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743608.31	2120457.51	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743620.24	2120474.11	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743631.83	2120473.77	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743616.96	2120494.87	MD		0.3	N	1	5/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743634.42	2120494.87	MD-F		3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743646.53	2120497.46	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743644.8	2120472.73	MD		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743652.93	2120459.76	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		5	5743660.19	2120457.86	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743666.24	2120450.77	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743688.89	2120495.48	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743682.15	2120461.66	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743689.24	2120431.06	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743687.51	2120416.36	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743681.63	2120400.62	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		6	5743667.11	2120410.13	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743648.08	2120400.28	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		1	5743612.46	2120409.96	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		5	5743600.19	2120418.78	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743616.44	2120431.23	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743611.6	2120441.95	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		6	5743625.43	2120435.55	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743619.41	2120422.83	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743628.54	2120417.91	MD		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743637.88	2120409.96	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		3	5743644.45	2120424.14	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		6	5743674.37	2120428.81	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		8	5743667.11	2120435.21	MD-F		0.3	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743649.16	2120430.38	MD-F		0.2	N	1	5/31/2005
Ranges 43-48 --	LB2-MI09-SE02	*		5	5743638.06	2120459.24	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		7	5743632.35	2120462.87	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743620.07	2120453.71	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		2	5743609	2120469.45	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		4	5743624.57	2120471.35	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	*		8	5743636.33	2120471.35	MD-F		1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SE02	Fuze, projectile, point detonating, M48 series	2	2	5743665	2120405	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MI09-SE02	Fuze, projectile, point detonating, M48 series	2	3	5743680	2120450	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MI09-SE02	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5743608	2120460	UXO	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MI09-SE03	*		6	5743715.4	2120447.85	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743725.12	2120458.64	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		6	5743705.84	2120457.42	MD-F		0.8	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743700.22	2120484	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743782.83	2120491.74	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		12	5743792.55	2120477.16	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		8	5743786.78	2120454.08	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743773.26	2120454.23	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743722.54	2120468.81	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		6	5743729.07	2120463.04	MD-F		0.25	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SE03	*		1	5743756.26	2120447.25	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743736.82	2120437.37	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743726.64	2120427.05	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		6	5743747.3	2120417.03	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743771.44	2120432.97	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		5	5743779.04	2120420.82	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		4	5743769.77	2120406.55	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		5	5743743.04	2120409.58	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		4	5743728.62	2120407.61	MD-F		0.8	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743708.42	2120416.87	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743712.82	2120426.44	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		5	5743718.75	2120457.57	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		8	5743705.08	2120463.34	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743702.19	2120497.97	MD-F		1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		33	5743730.74	2120497.21	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743783.59	2120461.07	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		12	5743783.74	2120452.11	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		4	5743767.8	2120466.08	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		8	5743743.35	2120476.1	MD-F		1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743733.93	2120465.93	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743757.62	2120443.15	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743748.21	2120435.7	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743739.55	2120417.33	MD-F		0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		8	5743747.14	2120419.76	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743779.49	2120438.44	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		4	5743793.61	2120420.82	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		4	5743749.12	2120403.97	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		5	5743738.94	2120408.82	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		9	5743723.91	2120402.75	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		7	5743701.28	2120407.61	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743714.8	2120423.4	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		6	5743714.8	2120444.82	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		4	5743727.4	2120455.14	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		5	5743713.73	2120457.72	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743725.88	2120496.45	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		4	5743768.1	2120497.66	MD-F		0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		8	5743799.08	2120479.74	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		7	5743792.85	2120451.65	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743765.98	2120470.18	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		4	5743729.38	2120478.38	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		12	5743724.67	2120461.98	MD-F		0.75	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743746.99	2120453.47	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743750.94	2120437.83	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743741.68	2120427.81	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743724.21	2120437.53	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743744.11	2120415.96	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		4	5743796.35	2120424.47	MD-F		0.15	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SE03	*		6	5743781.92	2120424.62	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		6	5743779.04	2120409.43	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		9	5743740.16	2120403.66	MD-F		0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743712.37	2120408.67	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743706.75	2120421.13	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743702.8	2120441.93	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		12	5743719.81	2120448.61	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		4	5743700.07	2120466.99	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743705.23	2120498.12	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		4	5743747.14	2120492.05	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		9	5743799.69	2120489.01	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		10	5743781.92	2120449.83	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743768.4	2120472	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743734.84	2120478.38	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		1	5743720.42	2120463.65	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		1	5743752.76	2120443.3	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743744.26	2120430.69	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743731.96	2120436.77	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743765.98	2120420.97	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		7	5743782.53	2120433.27	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743785.11	2120425.68	MD-F		0.15	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743775.09	2120415.35	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743734.84	2120412.01	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SE03	*		2	5743718.14	2120405.94	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	*		3	5743701.43	2120421.88	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE03	Projectile, 40mm, high explosive, M381	3	1	5743795	2120470	UXO	1		N	0	11/3/2004
Ranges 43-48 --	LB2-MI09-SE04	*		24	5743857.55	2120453.29	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		9	5743865.03	2120422.6	MD-F		0.6	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		8	5743856.81	2120418.56	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		8	5743871.15	2120418.98	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743881.31	2120411.6	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743871.85	2120407.01	MD-F		0.6	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743856.4	2120402.55	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743838.3	2120406.59	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743822.84	2120405.48	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743814.4	2120402.9	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743801.13	2120438.05	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743809.76	2120452.25	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743808.51	2120476.06	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743805.13	2120490.23	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743814.77	2120497.5	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743833.42	2120498.06	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743820.2	2120481.21	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743813.66	2120465.9	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743819.09	2120452.67	MD-F		0.5	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743820.34	2120464.92	MD-F	0		N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743840.66	2120427.2	MD-F		0.2	N	0	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743847.62	2120438.75	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743844.28	2120456.01	MD-F		3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743842.06	2120470.21	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		9	5743861.82	2120465.2	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		5	5743867.67	2120471.47	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		5	5743863.77	2120485.25	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743846.79	2120492.35	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743855.7	2120498.89	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		10	5743869.9	2120492.77	MD-F		0.8	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		12	5743884.52	2120474.39	MD-F		0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743879.23	2120461.02	MD-F		0.125	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743889.53	2120466.04	MD-F		0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		10	5743890.78	2120451.42	MD-F		1	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		8	5743893.29	2120424.41	MD-F		0.5	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		7	5743880.34	2120432.07	MD-F		0.6	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743885.21	2120452.67	MD-F		0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		9	5743862.94	2120431.93	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		10	5743876.58	2120420.79	MD-F		0.6	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743889.67	2120408.96	MD-F		0.5	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743898.3	2120410.63	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743861.09	2120409.81	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743847.35	2120407.57	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743832.73	2120404.5	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743828.97	2120416.34	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743803.21	2120402.14	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743804.61	2120440	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743803.49	2120456.43	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		7	5743801.4	2120492.91	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743824.65	2120499.87	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743827.3	2120494.58	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743830.51	2120483.97	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743812.26	2120462.14	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743821.03	2120456.15	MD-F		0.5	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743830.08	2120466.87	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743825.77	2120444.6	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743847.62	2120445.01	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743838.71	2120460.75	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743837.18	2120472.16	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743850.83	2120470.21	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		12	5743868.65	2120458.8	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743865.86	2120478.98	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743866.98	2120489.29	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743856.12	2120488.31	MD-F			N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743862.24	2120496.66	MD-F		0.8	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		24	5743898.16	2120478.57	MD-F		2	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743897.32	2120473.55	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743881.87	2120465.76	MD-F		0.25	N	0	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SE04	*		9	5743890.5	2120458.66	MD-F		1	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		7	5743892.45	2120447.94	MD-F		0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743899.27	2120436.66	MD-F		0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743888.28	2120423.71	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743886.33	2120441.53	MD-F		0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743875.75	2120448.77	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743863.92	2120455.86	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		10	5743865.31	2120440.28	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743868.65	2120424.97	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		8	5743859.04	2120422.46	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		8	5743866.84	2120416.06	MD-F		0.6	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743897.46	2120414.67	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743879.37	2120401.72	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743858.39	2120412.33	MD-F		0.5	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743830.64	2120420.51	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743818.25	2120408.54	MD-F		0.43	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743819.78	2120400.47	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743809.2	2120417.73	MD-F		0.6	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743806.56	2120466.31	MD-F		0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743800.99	2120486.92	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743811.85	2120494.71	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		8	5743825.86	2120487.66	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743825.21	2120476.76	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		5	5743816.26	2120470.98	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743811.15	2120457.68	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		5	5743826.19	2120452.53	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743838.85	2120434.02	MD-F		0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743841.78	2120437.22	MD-F		0.15	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743843.59	2120445.57	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		9	5743850.83	2120473.83	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		12	5743855.98	2120463.81	MD-F		0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		10	5743870.46	2120466.31	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743856.95	2120484.27	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743841.92	2120491.51	MD-F		0.5	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743853.33	2120493.18	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		9	5743866.28	2120499.17	MD-F		0.5	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743897.32	2120468.26	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		9	5743889.81	2120473.69	MD-F		0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		12	5743875.19	2120466.04	MD-F		0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743886.05	2120464.78	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743897.19	2120441.26	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		12	5743898.86	2120425.52	MD-F		0.11	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743886.05	2120427.89	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		24	5743882.656	2120483.09	MD-F		5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743858.9	2120446.69	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		8	5743868.79	2120429.42	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743860.99	2120427.33	MD-F		0.4	N	0	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743877.14	2120414.25	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743892.73	2120412.02	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743898.58	2120402.97	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		8	5743879.64	2120407.98	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743843.31	2120402.97	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743834.4	2120409.1	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743822.29	2120412.86	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743825.35	2120403.81	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743808.09	2120443.62	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743803.77	2120461.16	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743807.53	2120481.49	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743829.67	2120499.03	MD-F		0.6	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743823.68	2120491.65	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743830.67	2120479.79	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743818.95	2120475.09	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743821.31	2120460.89	MD-F		1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743830.64	2120463.11	MD-F		0.15	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		12	5743831.48	2120434.3	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743843.87	2120431.51	MD-F		1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		1	5743842.06	2120466.04	MD-F		0.1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743841.78	2120474.81	MD-F		0.2	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		5	5743852.64	2120462.56	MD-F		0.4	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		8	5743862.66	2120482.19	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		8	5743860.71	2120487.61	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743848.88	2120484.13	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743847.62	2120496.11	MD-F		0.3	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743892.73	2120498.06	MD-F		0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743899	2120471.47	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743893.29	2120476.48	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		8	5743877.42	2120470.63	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743898.3	2120458.8	MD-F		0.5	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		4	5743894.12	2120443.34	MD-F		0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		2	5743898.72	2120430.26	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	*		8	5743884.24	2120448.22	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		3	5743867.67	2120451.98	MD-F		0.25	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	*		6	5743812.272	2120430.015	MD-F		1	N	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	Explosive, bulk, HE	999	5	5743830	2120450	UXO	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MI09-SE04	Fuze, projectile, point detonating, M48 series	2	3	5743854.86	2120449.19	MD-E	1	1	U	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	Fuze, projectile, point detonating, M48 series	2	12	5743861.69	2120416.75	MD-E	1	1	U	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	Fuze, projectile, point detonating, M48 series	2	12	5743879.92	2120498.47	MD-E	1	2	U	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	Fuze, projectile, point detonating, M48 series	2	4	5743874.91	2120409.81	MD-E	1	1	U	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	Fuze, projectile, point detonating, M48 series	2	14	5743899.69	2120498.33	MD-E	1	2	U	0	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SE04	Fuze, projectile, point detonating, M48 series	2	6	5743876.16	2120405.34	MD-E	1	21	U	0	6/30/2005
Ranges 43-48 --	LB2-MI09-SE04	Fuze, projectile, point detonating, M48 series	2	24	5743875.245	2120440.566	MD-E	1		U	0	7/5/2005
Ranges 43-48 --	LB2-MI09-SE04	Signal, illumination, M51A1	1	5	5743870	2120410	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MI09-SF01	Projectile, 57mm, high explosive, M306 series	3	2	5743540	2120550	UXO	1		N	0	3/7/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743614.27	2120584.44	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743627.41	2120584.74	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		5	5743647.5	2120586.86	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743671.52	2120597.58	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743688.89	2120598.94	MD-F		0.15	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743695.98	2120550.76	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		6	5743680.28	2120534.75	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743684.2	2120513.9	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		7	5743670.31	2120503.33	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		1	5743647.8	2120500.61	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743635.87	2120521.46	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743626.2	2120516.32	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743602.04	2120510.73	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743616.24	2120524.93	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		5	5743600.07	2120532.63	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743621.67	2120538.52	MD-F		10	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		6	5743654.9	2120530.07	MD-F		1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743664.72	2120543.81	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743659.89	2120550.46	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743670.01	2120551.21	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743667.89	2120579.3	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		1	5743648.56	2120577.94	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743638.29	2120571.45	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743608.38	2120553.63	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		24	5743600.23	2120561.18	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		1	5743615.78	2120588.52	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743616.84	2120599.54	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		1	5743657.02	2120599.54	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743681.33	2120596.98	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		6	5743698.1	2120594.86	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743699.76	2120575.68	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743671.67	2120524.18	MD-F		0.15	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743693.57	2120512.09	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743669.85	2120511.94	MD-F		3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743660.04	2120526.74	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		1	5743633.61	2120500.61	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		6	5743631.34	2120522.51	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743627.56	2120508.32	MD-F		10	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743615.18	2120503.33	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		7	5743603.85	2120526.29	MD-F		0.25	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743600.23	2120536.86	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743627.41	2120541.54	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743641.31	2120538.07	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743667.59	2120546.98	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743660.19	2120554.69	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743670.46	2120554.99	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743672.12	2120568.73	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743644.78	2120573.11	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		1	5743640.4	2120560.88	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		8	5743626.36	2120552.12	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743600.07	2120571.15	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743615.03	2120596.52	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		6	5743629.22	2120590.93	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743642.52	2120581.57	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743666.38	2120596.82	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743689.04	2120575.08	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		6	5743694.78	2120562.99	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743679.82	2120540.79	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743674.54	2120520.25	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743659.43	2120522.66	MD-F		1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		5	5743652.48	2120517.08	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		5	5743638.14	2120510.58	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743621.82	2120501.52	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743610.19	2120505.45	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		6	5743612.31	2120519.04	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743604.3	2120531.73	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743637.68	2120544.72	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743649.92	2120530.67	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743671.82	2120540.64	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743664.11	2120548.49	MD-F		0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743680.73	2120563.6	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		1	5743671.97	2120578.55	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		5	5743655.35	2120583.68	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743633.15	2120556.95	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		6	5743619.26	2120559.07	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		7	5743600.68	2120553.63	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743608.53	2120575.68	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743613.82	2120571.45	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743620.92	2120596.22	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743640.25	2120578.1	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743685.71	2120598.34	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743683.9	2120583.84	MD-F		0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		5	5743694.32	2120566.77	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743692.21	2120545.92	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		9	5743688.28	2120500.76	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		1	5743663.21	2120521	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		5	5743651.58	2120525.08	MD-F		0.25	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743629.38	2120518.13	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		1	5743621.82	2120509.68	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		7	5743611.7	2120501.22	MD-F		0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		6	5743600.38	2120513.6	MD-F		2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743609.44	2120534.75	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743633.76	2120536.11	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743643.57	2120528.71	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743660.49	2120539.13	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743665.93	2120556.04	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743676.95	2120558.61	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		2	5743664.87	2120572.66	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		3	5743657.62	2120585.95	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		5	5743641.76	2120569.64	MD-F		0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		4	5743634.96	2120559.37	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		6	5743621.98	2120556.2	MD-F		0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF02	*		8	5743600.07	2120549.4	MD-F		0.35	N	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743776.91	2120539.58	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		6	5743782.38	2120508.75	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743772.51	2120518.93	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743744.11	2120539.58	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		6	5743743.95	2120549.15	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743733.02	2120552.34	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		6	5743736.36	2120557.8	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743767.49	2120567.52	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743767.04	2120553.4	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743769.92	2120548.39	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI09-SF03	*		6	5743780.25	2120557.5	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743799.39	2120589.85	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743782.22	2120587.42	MD-F		1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743777.97	2120596.07	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		1	5743761.42	2120590.3	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743752.76	2120588.18	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743742.44	2120593.79	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743726.64	2120586.96	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743707.36	2120582.25	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		8	5743708.57	2120570.86	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		1	5743723.76	2120566.76	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743710.85	2120558.87	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		0	5743707.2	2120516.65	MD-F		1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743718.75	2120538.06	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743727.55	2120527.13	MD-F		0.75	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743740.77	2120504.8	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743762.33	2120502.68	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI09-SF03	*		8	5743776.91	2120503.44	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743792.85	2120509.21	MD		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		1	5743784.5	2120530.32	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		0	5743776.76	2120511.48	MD-F		0.2	N	0	7/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743767.04	2120521.96	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		6	5743761.12	2120519.08	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		6	5743734.84	2120545.81	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		6	5743728.16	2120552.94	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743738.79	2120556.44	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743752.46	2120558.56	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		0	5743766.43	2120549.75	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		0	5743773.11	2120552.03	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743786.17	2120564.03	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		7	5743794.83	2120567.07	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743793.31	2120586.2	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743786.17	2120592.12	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743771.29	2120597.14	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743776.76	2120578.46	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743749.12	2120584.53	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		1	5743736.82	2120589.39	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743726.34	2120590.15	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743714.8	2120581.8	MD-F		0.6	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		6	5743712.97	2120572.08	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743719.35	2120562.81	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743716.92	2120554.92	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743709.63	2120534.42	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743723.91	2120535.63	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743736.36	2120520.29	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743735.75	2120505.71	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		6	5743768.25	2120510.72	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743782.53	2120502.37	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		8	5743798.93	2120514.37	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		14	5743796.8	2120527.28	MD-F		1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743791.79	2120546.11	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		6	5743784.5	2120517.41	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		8	5743760.36	2120528.04	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743748.97	2120525.15	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI09-SF03	*		8	5743750.79	2120547.93	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743733.93	2120549.15	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743748.97	2120553.7	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		1	5743760.05	2120562.81	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743767.04	2120557.65	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743765.67	2120545.2	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743787.24	2120569.5	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743799.23	2120581.49	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743786.78	2120585.75	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		6	5743772.96	2120586.96	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743768.25	2120587.57	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743758.23	2120585.29	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		1	5743743.8	2120587.72	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743720.26	2120595.77	MD-F		0.2	N	0	7/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743708.12	2120590.76	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743706.9	2120574.96	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		1	5743729.53	2120575.12	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743703.86	2120538.21	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		0	5743702.5	2120518.62	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		5	5743713.43	2120527.73	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		1	5743735.91	2120510.12	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743735.91	2120501.01	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743757.17	2120502.37	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MI09-SF03	*		10	5743772.66	2120503.44	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		6	5743793.16	2120522.87	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743799.08	2120547.48	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743792.85	2120550.67	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743777.52	2120515.43	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743764.46	2120525.15	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743753.67	2120514.67	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743748.36	2120542.01	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743731.5	2120556.74	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743743.8	2120558.26	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743756.41	2120559.17	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743763.39	2120558.26	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743773.11	2120557.8	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743783.74	2120566.16	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743796.65	2120570.41	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743784.81	2120596.22	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743774.33	2120591.21	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743770.38	2120577.39	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743757.77	2120592.73	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		1	5743734.39	2120586.35	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743729.22	2120599.11	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743712.52	2120586.81	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		8	5743702.8	2120578.15	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743714.19	2120562.05	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		6	5743705.99	2120541.1	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		10	5743705.84	2120530.62	MD-F		1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		9	5743709.48	2120505.71	MD-F		1.9	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		3	5743731.96	2120532.29	MD-F		0.6	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		2	5743733.17	2120517.86	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		12	5743733.02	2120506.62	MD-F		1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743752.31	2120501.01	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MI09-SF03	*		1	5743787.08	2120502.83	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		7	5743797.87	2120522.57	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF03	*		4	5743798.78	2120543.53	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743806.31	2120575.13	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743801.93	2120571.93	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743808	2120565.36	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743815.08	2120545.98	MD-F		0.125	N	1	8/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SF04	*		5	5743804.8	2120513.45	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743812.04	2120510.92	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743844.01	2120520.43	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743820.3	2120529.29	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743857.38	2120537.22	MD-F		0.5	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743865.64	2120538.73	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743864.63	2120524.24	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743862.27	2120501.66	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743882.66	2120513.62	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743893.61	2120514.8	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743885.02	2120525.92	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743897.66	2120548	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743898.62	2120563.96	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743891.42	2120561.48	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743874.37	2120554	MD-F		0.5	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743865.85	2120554.17	MD-F		0.5	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		0	5743850.13	2120567.89	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743868.84	2120569.57	MD-F		0.5	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743889.06	2120580.53	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743897.83	2120581.54	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743897.99	2120597.38	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743862.27	2120592.33	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743854.51	2120580.86	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743842.21	2120578.34	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743850.47	2120590.98	MD-F		0.5	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743837.15	2120599.57	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743825.36	2120593.67	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743832.1	2120590.64	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743836.99	2120584.57	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743844.23	2120556.09	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743829.39	2120551.92	MD-F		0.5	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		5	5743895	2120505	MD-F		2	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743801.76	2120566.2	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743806.65	2120560.47	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743801.76	2120550.19	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743807.54	2120531.03	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743825.36	2120512.1	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743843.9	2120525.08	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743815.92	2120533.84	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743839.99	2120534.09	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		0	5743854.85	2120533.51	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743867.66	2120535.19	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743864.29	2120519.35	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743888.56	2120512.78	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743888.56	2120520.03	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743886.53	2120528.79	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743899.68	2120529.29	MD-F		0.125	N	1	8/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SF04	*		0	5743894.12	2120567.72	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743892.26	2120557.27	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743886.53	2120545.98	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743873.89	2120545.14	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743853.84	2120559.63	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743854.85	2120573.45	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743877.42	2120575.53	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743877.27	2120588.95	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743892.1	2120588.45	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743897.66	2120585.81	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743893.78	2120596.71	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743878.45	2120599.4	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743850.81	2120575.98	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743845.92	2120581.54	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		7	5743854.68	2120592.49	MD-F		0.5	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743845.41	2120595.19	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743818.28	2120595.53	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743836.14	2120591.48	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743838	2120578.84	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743828.05	2120557.1	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743830.25	2120570.42	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743812.04	2120574.97	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743801.43	2120576.31	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743803.95	2120564.35	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743803.62	2120541.26	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743801.09	2120521.37	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743806.99	2120507.72	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743835.47	2120504.35	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		0	5743829.07	2120542.44	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743845.75	2120545.14	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743857.04	2120541.43	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743857.55	2120529.97	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743862.27	2120509.07	MD-F		0.12	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743872.44	2120507.58	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743897.99	2120513.12	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743894.62	2120536.37	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743885.35	2120563	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743876.93	2120538.73	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		0	5743877.27	2120547.33	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743869.68	2120559.8	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743854.68	2120562.66	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		5	5743873.73	2120585.58	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743888.73	2120575.3	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743892.94	2120584.74	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743883.84	2120591.31	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743866.33	2120599.78	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743852.15	2120585.25	MD-F		0.25	N	1	8/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743846.09	2120575.64	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743847.6	2120598.06	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743843.22	2120599.23	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743830.08	2120598.39	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743815.58	2120591.99	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743833.11	2120572.78	MD-F		0.5	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743841.37	2120558.79	MD-F		0.75	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		5	5743833.89	2120550.31	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743886.09	2120598.98	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		7	5743875	2120515	MD-F		1.5	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743801.43	2120582.55	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		0	5743807.49	2120554.57	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743801.93	2120545.47	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743808.34	2120521.54	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743803.11	2120503.68	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743837.49	2120525.76	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743826.54	2120538.4	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743846.42	2120533.51	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743859.57	2120546.48	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743869.01	2120527.61	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743861.93	2120515.14	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743876.09	2120500.48	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743883.84	2120519.86	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743888.89	2120530.31	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743896.98	2120534.01	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743893.95	2120552.72	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743888.82	2120554.81	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743881.48	2120541.26	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743871.2	2120546.48	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743873.89	2120560.64	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743862.94	2120569.07	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743877.26	2120580.83	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743883.5	2120579.85	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743897.83	2120590.3	MD-F		0.5	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743887.04	2120594.18	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743870.35	2120599.62	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743857.04	2120585.75	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743845.24	2120587.77	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743850.13	2120595.53	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743841.2	2120594.68	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743832.44	2120599.23	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		2	5743838.84	2120588.95	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743831.93	2120579.18	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743843.9	2120561.82	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		0	5743836.78	2120551.92	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		4	5743831.59	2120559.8	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	*		3	5743820.98	2120569.24	MD-F		0.125	N	1	8/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SF04	*		1	5743867	2120587	MD-F		1	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	Fuze, projectile, point detonating, M48 series	2	4	5743892.77	2120530.47	MD-E		1	N	0	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	Fuze, projectile, point detonating, M48 series	2	2	5743897.99	2120559.29	MD-E		1	U	0	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	Fuze, projectile, point detonating, M48 series	2	1	5743888.82	2120550.15	MD-E		1	N	0	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	Fuze, projectile, point detonating, M48 series	2	3	5743890	2120505	MD-E	1		N	0	8/1/2005
Ranges 43-48 --	LB2-MI09-SF04	Grenade, rifle, smoke, M23 series	1	12	5743820	2120515	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MI09-SF04	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5743810	2120555	UXO	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MI09-SF04	Rocket, 35mm, subcaliber, practice, M73	1	10	5743850	2120550	UXO	2		N	0	8/10/2004
Ranges 43-48 --	LB2-MI09-SF04	Rocket, 35mm, subcaliber, practice, M73	1	12	5743850	2120550	MD-E	8		N	0	8/12/2004
Ranges 43-48 --	LB2-MI09-SF04	Signal, illumination, AN-M43 series	1	2	5743829.07	2120563.51	MD-E	1		N	0	8/1/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743560.86	2120649	MD-F		2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743577.67	2120640.36	MD-F		0.7	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743568.56	2120627.05	MD-F		5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743556.07	2120626.47	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743565.99	2120609.88	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743578.95	2120607.2	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743585.38	2120604.98	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		9	5743591.92	2120615.49	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		5	5743579.89	2120668.5	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743598.45	2120673.17	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		1	5743586.43	2120679.71	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743575.33	2120699.33	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743561.21	2120693.72	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743554.9	2120688.12	MD-F		0.12	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743533.41	2120690.8	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		10	5743505.27	2120684.97	MD-F		0.9	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743509.48	2120676.79	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		8	5743510.29	2120666.28	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		8	5743504.92	2120651.69	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743501.19	2120618.41	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		12	5743520.22	2120607.55	MD-F		0.7	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743523.26	2120615.72	MD-F		0.6	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743537.85	2120631.37	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		10	5743530.85	2120650.87	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		2	5743524.42	2120672.36	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		5	5743539.81	2120665.76	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		2	5743553.15	2120680.53	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743561.21	2120669.09	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743558.75	2120656.71	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743570.9	2120638.61	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743564.24	2120629.03	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		1	5743562.49	2120620.63	MD-F		0.2	N	0	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743551.86	2120614.55	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		8	5743576.39	2120602.41	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		10	5743588.41	2120601.36	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		8	5743589.81	2120619.93	MD-F		0.12	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		2	5743598.57	2120629.73	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743581.64	2120663.36	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743591.92	2120671.19	MD-F		0.16	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		12	5743588.88	2120684.62	MD-F		0.12	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		8	5743556.77	2120694.42	MD-F		0.12	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743550.58	2120696.76	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743531.66	2120693.37	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743519.52	2120685.78	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		10	5743514.85	2120673.76	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743510.76	2120659.39	MD-F		0.6	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743517.77	2120638.73	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743509.48	2120631.37	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743524.77	2120606.96	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743528.98	2120625.76	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743541.12	2120633.82	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743531.2	2120639.43	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		5	5743521.15	2120658.34	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		1	5743529.56	2120676.44	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		2	5743545.09	2120661.26	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743551.63	2120667.8	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743557.24	2120667.33	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		8	5743562.61	2120655.31	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743558.29	2120644.56	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743560.15	2120629.38	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		12	5743557.94	2120614.32	MD-F		0.16	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		10	5743546.84	2120603.23	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743572.77	2120615.72	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743598.57	2120600.89	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743583.86	2120626.23	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		12	5743598.8	2120638.38	MD-F		0.12	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743583.51	2120656.01	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743588.18	2120674.69	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		10	5743596	2120691.15	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743571.13	2120695.48	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		2	5743537.74	2120694.89	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743527.23	2120693.37	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		1	5743516.13	2120690.57	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		8	5743500.6	2120683.56	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		8	5743501.19	2120662.2	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		8	5743507.73	2120635.57	MD-F		0.6	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		12	5743515.78	2120625.06	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743505.62	2120600.31	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743536.8	2120622.38	MD-F		0.1	N	0	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743546.26	2120633.12	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		8	5743530.85	2120644.1	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		10	5743537.62	2120667.57	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		2	5743545.09	2120661.26	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743555.25	2120669.9	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743557.7	2120677.73	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		8	5743563.31	2120651.1	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743566.81	2120648.77	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743571.25	2120634.05	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		2	5743549.41	2120617.94	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		5	5743552.45	2120600.66	MD-F		0.6	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743572.42	2120608.48	MD-F		0.6	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		9	5743581.41	2120600.43	MD-F		0.12	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743594.13	2120626.35	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		9	5743596	2120639.89	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743573.47	2120657.53	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		8	5743591.8	2120663.36	MD-F		0.12	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		10	5743578.7	2120691.5	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		1	5743566.93	2120698.16	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743557.24	2120689.99	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743523.02	2120691.39	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		18	5743507.26	2120682.51	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		12	5743503.76	2120678.66	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		10	5743516.37	2120666.17	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		7	5743501.54	2120632.54	MD-F		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		2	5743504.81	2120619.58	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743519.99	2120603.46	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		5	5743527.58	2120609.07	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	*		4	5743538.55	2120636.39	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		6	5743527.46	2120646.2	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		5	5743524.42	2120672.36	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		2	5743549.06	2120661.96	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		2	5743551.16	2120677.49	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743561.44	2120674.69	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	*		3	5743558.99	2120664.53	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SG01	Fuze, projectile, combination, M1907	1	6	5743585.03	2120650.75	MD-E	1		U	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SG01	Fuze, projectile, time super quick, M55	2	6	5743580	2120610	MD-E	1		N	0	3/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743641.61	2120666.3	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743612.61	2120657.84	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743600.38	2120653.31	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743600.98	2120606.04	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743627.41	2120601.81	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743645.84	2120630.36	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743666.23	2120641.83	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743676.95	2120611.93	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743679.67	2120646.67	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		4	5743699	2120657.69	MD-F		0.2	N	1	6/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743693.87	2120665.09	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743669.85	2120661.17	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743668.34	2120672.34	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		4	5743689.94	2120689.26	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743660.34	2120695.75	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743651.13	2120677.93	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743622.73	2120695.6	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743678.31	2120699.8	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743650.22	2120654.22	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		4	5743614.57	2120652.56	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743600.68	2120648.48	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		4	5743609.29	2120624.77	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743624.24	2120616.46	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743654	2120635.19	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743668.95	2120627.49	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		3	5743642.67	2120601.05	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743687.68	2120650.59	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743699.46	2120662.07	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743688.89	2120670.53	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		3	5743682.24	2120664.34	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743667.89	2120676.27	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		6	5743698.1	2120695.45	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		6	5743678.77	2120693.49	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743647.65	2120680.8	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		4	5743640.1	2120698.17	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743616.39	2120693.79	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		3	5743612.31	2120669.32	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743623.49	2120660.26	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		5	5743600.23	2120629.75	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743612.76	2120619.33	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743612.16	2120601.81	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		0	5743640.1	2120624.16	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743646.9	2120610.12	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743674.08	2120601.51	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743681.18	2120638.06	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		4	5743698.25	2120650.9	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743682.24	2120664.34	MD		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743670.46	2120657.09	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743672.27	2120673.1	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		4	5743682.24	2120696.81	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		7	5743664.42	2120698.32	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		4	5743658.38	2120678.54	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		7	5743639.65	2120686.09	MD-F		0.25	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		3	5743611.55	2120681.86	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743642.37	2120669.32	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743604.91	2120650.9	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743606.72	2120642.44	MD-F		0.1	N	1	6/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG02	*		6	5743609.44	2120620.99	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		4	5743604.45	2120601.66	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743652.03	2120639.12	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743662.15	2120619.78	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743667.29	2120602.11	MD-F		0.1	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		3	5743688.89	2120613.29	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743690.85	2120661.47	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743684.35	2120673.7	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743679.82	2120655.73	MD-F		0.4	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743676.05	2120667.96	MD-F		2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		3	5743670.91	2120685.03	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743684.81	2120699.68	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743673.78	2120699.23	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		0	5743656.26	2120694.7	MD		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		4	5743631.49	2120698.93	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		2	5743618.05	2120689.26	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	*		1	5743630.43	2120673.1	MD-F		0.5	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	Cartridge case, 40mm (projectile removed/case intact)	1	4	5743637.83	2120693.64	MD-E	1	0.5	U	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SG02	Fuze, projectile, combination, M1907	1	4	5743695	2120650	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MI09-SG02	Fuze, projectile, point detonating, M48 series	2	2	5743695	2120630	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MI09-SG02	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5743670	2120610	UXO	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743743.8	2120625.69	MD-F		0.7	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743728.62	2120635.4	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743733.48	2120665.32	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743721.02	2120663.5	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743725.12	2120675.19	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		8	5743716.92	2120689.92	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743709.33	2120691.59	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		8	5743704.62	2120659.1	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743701.89	2120646.19	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743717.23	2120617.94	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		12	5743721.48	2120602.45	MD-F		2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		6	5743733.48	2120605.64	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743747.45	2120611.11	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743793.01	2120610.65	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		1	5743793.31	2120620.83	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743798.63	2120646.64	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743791.64	2120655.15	MD-F		0.5	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743776.15	2120624.32	MD		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		6	5743757.47	2120618.7	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743765.98	2120629.18	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743768.71	2120646.04	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743768.25	2120670.33	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743783.89	2120663.2	MD-F		0.125	N	1	7/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743790.43	2120669.88	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		8	5743790.58	2120681.87	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743780.71	2120685.52	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743756.56	2120687.95	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743746.54	2120683.09	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743744.87	2120693.11	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		1	5743752.16	2120674.59	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743745.93	2120664.71	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743751.85	2120656.36	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743757.17	2120644.21	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		6	5743740.92	2120633.89	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743740.16	2120625.08	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743724.36	2120636.01	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		12	5743717.99	2120646.04	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743713.43	2120665.93	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743726.64	2120683.24	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		0	5743721.48	2120692.35	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743702.5	2120698.73	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743709.03	2120655.15	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743708.87	2120641.33	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743713.73	2120626.75	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743726.79	2120607.46	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743738.94	2120609.89	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743750.33	2120601.39	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743776	2120612.02	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743797.26	2120625.53	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743798.93	2120650.59	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743784.81	2120647.1	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743782.22	2120634.19	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743760.05	2120627.2	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		5	5743767.34	2120634.04	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		6	5743774.78	2120655.91	MD-F		0.75	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743788.75	2120666.38	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		1	5743783.74	2120675.34	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743799.39	2120685.22	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743782.83	2120696.61	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		0	5743754.43	2120682.48	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743745.47	2120687.04	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743738.49	2120694.02	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743736.06	2120679.29	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743743.95	2120658.64	MD-F		0.75	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743752.31	2120650.29	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		10	5743753.52	2120636.01	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743745.02	2120646.19	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		6	5743745.02	2120633.89	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743729.22	2120631.76	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		6	5743719.81	2120635.71	MD-F		0.3	N	0	7/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743727.4	2120646.49	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743730.59	2120661.98	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743720.57	2120685.52	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743718.29	2120697.37	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743704.47	2120674.13	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743706.29	2120637.53	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743710.54	2120622.95	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743718.44	2120609.13	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743748.36	2120615.21	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743761.72	2120607.16	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		6	5743780.55	2120609.13	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743787.39	2120619.46	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743794.98	2120653.32	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743777.97	2120641.18	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743784.96	2120631.61	MD-F		0.29	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		6	5743772.35	2120619.16	MD-F		1.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743764.91	2120644.06	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743771.75	2120658.34	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743771.29	2120666.38	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743785.41	2120681.27	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743799.23	2120689.01	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743783.02	2120690.7	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		1	5743778.58	2120689.77	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743748.06	2120689.16	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		6	5743734.69	2120696.45	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743740.92	2120672	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743755.34	2120665.78	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743757.17	2120652.41	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743751.4	2120640.72	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743740.16	2120639.35	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743717.99	2120641.33	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743734.69	2120655.45	MD		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		16	5743723.3	2120656.97	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743715.4	2120671.4	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743711.61	2120696.91	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743705.38	2120697.52	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		6	5743701.43	2120660.77	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743700.22	2120651.2	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743711.3	2120630.7	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743705.23	2120614.3	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743713.28	2120601.69	MD-F		0.3	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743731.81	2120613.99	MD-F		0.4	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743773.87	2120607.31	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743788.3	2120612.02	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743787.39	2120619.46	MD		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743799.23	2120639.66	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743779.49	2120636.01	MD-F		0.25	N	0	7/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG03	*		1	5743783.74	2120625.53	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743762.18	2120619.46	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		0	5743761.72	2120631.91	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743762.79	2120669.42	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743775.39	2120667.14	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743793.31	2120665.02	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743786.48	2120693.57	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743784.35	2120686.43	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743774.02	2120686.58	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743750.33	2120685.98	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743737.88	2120686.58	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		2	5743747.45	2120676.71	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743748.97	2120663.8	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		4	5743749.42	2120659.1	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		3	5743748.36	2120640.72	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	*		6	5743735.45	2120637.23	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	*		8	5743746.69	2120631.76	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MI09-SG03	Projectile, 40mm, high explosive, M383	3	2	5743715	2120680	UXO	1		N	0	6/8/2004
Ranges 43-48 --	LB2-MI09-SG03	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5743760	2120680	UXO	1		N	0	7/27/2005
Ranges 43-48 --	LB2-MI09-SG03	Rocket, 35mm, subcaliber, practice, M73	1	3	5743770	2120670	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743702.5	2120698.73	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		1	5743852.49	2120697.83	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743840.86	2120699.51	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743807.83	2120691.08	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743808.34	2120681.14	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743811.2	2120669.51	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		1	5743816.43	2120660.41	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743828.9	2120675.75	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743818.95	2120673.73	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743832.44	2120679.79	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743851.99	2120686.87	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743863.78	2120683.67	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743871.7	2120676.93	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743859.74	2120668.5	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		8	5743851.31	2120648.61	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		12	5743839.68	2120653.67	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		15	5743828.73	2120646.26	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		15	5743838	2120646.42	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743838.67	2120618.62	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		20	5743826.34	2120621.63	MD-F		3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		8	5743823.84	2120629.4	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743814.23	2120644.06	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		8	5743802.27	2120635.81	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		10	5743811.37	2120603.28	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743820.64	2120616.26	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743839.68	2120607.83	MD-F		0.2	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743846.93	2120601.59	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743850.3	2120613.9	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743858.9	2120608	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		1	5743897.66	2120612.55	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743890.59	2120625	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743898.16	2120635.64	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743879.51	2120615.69	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743862.1	2120623.33	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743848.78	2120638.67	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743858.9	2120638.5	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743859.57	2120653.67	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743870.52	2120663.95	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		7	5743878.78	2120677.1	MD-F		0.75	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743884.85	2120681.98	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		1	5743899.01	2120673.22	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743897.5	2120697.29	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743885.19	2120698.5	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743863.45	2120694.96	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743854.51	2120692.77	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743829.23	2120699.68	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743817.94	2120697.83	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		24	5743805.64	2120686.7	MD-F		1.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743806.99	2120672.04	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		8	5743837.32	2120662.27	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743829.74	2120670.02	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743823.34	2120674.4	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743837.15	2120678.95	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743847.44	2120684.34	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743858.56	2120683	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743867.15	2120678.95	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743849.12	2120666.14	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743853.5	2120651.65	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		10	5743842.72	2120653	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		12	5743823.67	2120645.24	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		12	5743842.72	2120637.32	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743842.72	2120618.95	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743830.19	2120627.73	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		10	5743814.29	2120632.87	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		12	5743817.94	2120641.7	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743801.44	2120641.07	MD-F		0.125	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743800.58	2120608.34	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		10	5743834.12	2120606.14	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743842.55	2120609.18	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743843.9	2120602.94	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743845.58	2120611.87	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743874.74	2120610.19	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743882.83	2120609.01	MD-F		0.25	N	1	7/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG04	*		1	5743892.2	2120620.67	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743891.08	2120633.45	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743883.16	2120636.65	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743887.06	2120618.74	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743872.88	2120622.32	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743853.5	2120626.54	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743870.52	2120642.55	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		10	5743859.57	2120649.29	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743874.74	2120657.38	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743879.62	2120671.87	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		0	5743890.75	2120659.4	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		1	5743894.12	2120671.37	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		1	5743896.14	2120684.01	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743886.87	2120694.46	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743895	2120608	MD-F		0.75	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743861.59	2120690.92	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		5	5743848.61	2120693.78	MD-F		0.25	N	1	8/1/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743838.84	2120696.81	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743826.2	2120696.14	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743803.21	2120674.48	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743807.38	2120660.99	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743826.54	2120660.58	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743836.94	2120669.82	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743825.69	2120677.43	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743826.71	2120681.31	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743834.63	2120687.88	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743843.05	2120679.62	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743869.71	2120683.79	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		0	5743869.85	2120671.53	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743854.01	2120663.95	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		11	5743845.92	2120658.56	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		15	5743832.44	2120651.14	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		8	5743831.59	2120640.86	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		12	5743841.71	2120646.42	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743845.41	2120633.62	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743822.16	2120623	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		10	5743824.18	2120631.76	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743814.23	2120637.66	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743814.4	2120604.12	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743826.2	2120607.49	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743834.12	2120610.19	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743847.27	2120606.31	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		8	5743855.19	2120611.03	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743864.46	2120610.19	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743876.59	2120611.87	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743894.96	2120630.41	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		5	5743897.99	2120642.38	MD-F		0.25	N	1	7/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743882.72	2120626.45	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743858.9	2120621.14	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		12	5743851.65	2120642.88	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743862.94	2120640.53	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743868.5	2120647.94	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743877.6	2120666.82	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743876.25	2120681.31	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		0	5743883.52	2120677.37	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743898.5	2120658.39	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743894.28	2120694.72	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743877.27	2120698.84	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743846.26	2120695.97	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743833.45	2120697.49	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743823.84	2120698.84	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		8	5743801.43	2120695.97	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		24	5743811.24	2120664.04	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		15	5743830.92	2120658.39	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743834.12	2120675.24	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743829.74	2120683	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743848.61	2120679.79	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		0	5743855.02	2120686.2	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743859.4	2120673.39	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743847.94	2120669.68	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743849.12	2120657.72	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		8	5743847.1	2120653.16	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743837.32	2120639.18	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		20	5743844.06	2120642.21	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743839.01	2120628.39	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743833.28	2120621.14	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743819.12	2120625.86	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		8	5743819.96	2120631.76	MD-F		0.7	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		8	5743817.77	2120639.01	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743812.21	2120647.1	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743812.89	2120608.17	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743830.08	2120605.3	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743840.69	2120613.05	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		10	5743837.83	2120602.77	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743858.56	2120613.22	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743868.84	2120610.19	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743879.29	2120609.52	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743896.21	2120622.11	MD-F		0.5	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743894.29	2120640.69	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743884.16	2120622.43	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743872.38	2120617.77	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		6	5743854.18	2120639.18	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743867.32	2120635.64	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743864.12	2120648.11	MD-F		0.25	N	1	7/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG04	*		0	5743864.12	2120656.2	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743880.3	2120683.33	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		1	5743892.1	2120664.63	MD-F		0.125	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		2	5743896.85	2120665.48	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743895.3	2120677.94	MD-F		0.25	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		3	5743869.34	2120689.06	MD-F		0.5	N	1	7/28/2005
Ranges 43-48 --	LB2-MI09-SG04	*		4	5743816.54	2120652.47	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SG04	Fuze, projectile, point detonating, M47	2	4	5743839.01	2120685.02	UXO	1	1	U	0	6/29/2005
Ranges 43-48 --	LB2-MI09-SG04	Fuze, projectile, point detonating, M48 series	2	4	5743815	2120620	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MI09-SG04	Fuze, projectile, point detonating, M48 series	2	3	5743860	2120625	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MI09-SG04	Fuze, projectile, point detonating, M48 series	2	10	5743810	2120640	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MI09-SG04	Fuze, projectile, point detonating, M48 series	2	2	5743865	2120625	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MI09-SG04	Fuze, projectile, point detonating, M51 series	2	4	5743870	2120625	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MI09-SG04	Fuze, projectile, point detonating, M51 series	2	4	5743885	2120635	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MI09-SG04	Fuze, projectile, point detonating, M51 series	2	10	5743895	2120605	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MI09-SG04	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5743870	2120670	UXO	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MI09-SG04	Projectile, 81mm, mortar, practice, M43 series	2	3	5743814.137	2120603.565	MD-E	1		N	0	10/22/2003
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743972.57	2120650.39	MD-F		0.35	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743959.8	2120645.84	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743942.86	2120657.34	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743957.52	2120658.61	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743962.71	2120667.21	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743969.54	2120672.9	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		8	5743992.8	2120669.74	MD-F		0.6	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743992.29	2120676.82	MD-F		0.5	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743982.18	2120678.33	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743969.91	2120698.31	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743961.95	2120690.09	MD-F		1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743948.17	2120696.54	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743934.13	2120695.28	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743906.82	2120687.69	MD-F		0.1	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743900.75	2120694.39	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743906.44	2120673.66	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743912.64	2120663.29	MD-F		1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743916.56	2120657.72	MD-F		0.33	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		7	5743912.76	2120645.97	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743922.25	2120651.28	MD-F		2.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743920.6	2120680.23	MD-F		0.25	N	0	6/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743924.52	2120683.14	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743936.28	2120690.98	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743947.53	2120690.98	MD-F		0.3	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743945.76	2120669.48	MD-F		0.15	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		12	5743931.86	2120674.67	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743932.36	2120658.86	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743931.73	2120654.56	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743929.07	2120644.07	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743917.06	2120630.67	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743917.82	2120640.53	MD-F		0.33	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743901.64	2120628.52	MD-F		1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		8	5743901.76	2120619.29	MD-F		1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		12	5743915.55	2120610.06	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743900.63	2120601.08	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743926.17	2120612.71	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		8	5743923.64	2120628.64	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743931.73	2120627.38	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		10	5743940.96	2120621.44	MD-F		0.75	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743938.18	2120628.9	MD-F		1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743942.35	2120641.67	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		5	5743954.74	2120636.1	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		10	5743971.94	2120632.94	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743957.03	2120619.41	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		11	5743948.67	2120615.49	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743952.47	2120601.08	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743999.63	2120615.49	MD-F		0.125	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743997.98	2120632.44	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743999	2120647.48	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743974.97	2120639.9	MD-F		0.5	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		7	5743970.93	2120656.59	MD-F		0.5	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743968.27	2120648.87	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743956.89	2120642.8	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743948.42	2120649.76	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743959.42	2120662.91	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743966.88	2120669.23	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743965.74	2120676.82	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743977.25	2120669.61	MD-F		0.4	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		7	5743992.04	2120681.87	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743976.99	2120678.59	MD-F		0.3	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743978.89	2120688.7	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743953.98	2120689.71	MD-F		0.3	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743941.72	2120697.17	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		12	5743924.9	2120697.93	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743914.03	2120691.61	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743902.35	2120678.07	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743907.45	2120670.24	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743908.21	2120660.76	MD-F		0.25	N	0	6/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG05	*		8	5743901.89	2120652.16	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		10	5743915.8	2120646.85	MD-F		1.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743924.14	2120655.45	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SG05	*		10	5743926.04	2120668.98	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743930.21	2120684.15	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743938.3	2120687.44	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743945.89	2120684.28	MD-F		0.3	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743956.51	2120681.12	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		12	5743937.04	2120668.6	MD-F		0.4	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743936.53	2120659.37	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743931.86	2120642.3	MD-F		0.125	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		12	5743912.64	2120631.68	MD-F		1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743910.61	2120640.78	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743904.01	2120625.21	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743911.12	2120609.68	MD-F		1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743910.36	2120600.95	MD-F		1.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		5	5743926.55	2120603.48	MD-F		0.75	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743935.4	2120603.99	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743927.56	2120631.3	MD-F		1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		14	5743933.25	2120621.56	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		10	5743945.71	2120619.97	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743953.73	2120629.53	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743948.55	2120640.91	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743961.7	2120637.24	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743979.4	2120633.7	MD-F		0.4	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743969.54	2120619.92	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743952.59	2120618.78	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743945.51	2120608.92	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		8	5743959.93	2120600.57	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		8	5743972.57	2120606.01	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743994.82	2120637.75	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743987.62	2120637.49	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743977.88	2120650.26	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743982.85	2120656.56	MD-F		0.5	U	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743950.44	2120647.23	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743946.52	2120653.17	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743954.74	2120662.28	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		12	5743974.47	2120673.28	MD-F		0.4	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743987.87	2120666.57	MD-F		0.6	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743995.58	2120673.28	MD-F		0.6	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743977.5	2120685.54	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		5	5743984.37	2120698.95	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743965.99	2120687.69	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743951.2	2120693.38	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743916.56	2120692.62	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743912.76	2120683.26	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743904.67	2120696.03	MD-F		0.25	N	0	6/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743901.51	2120672.52	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743900.37	2120658.99	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743910.74	2120657.47	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743910.49	2120648.75	MD-F		0.33	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743921.49	2120647.1	MD-F		0.33	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		12	5743923.64	2120662.28	MD-F		1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743916.43	2120675.55	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743925.66	2120679.34	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743932.36	2120690.47	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743950.82	2120678.46	MD-F		0.3	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743948.29	2120666.7	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743937.29	2120675.43	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743932.24	2120665.69	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743936.87	2120643.72	MD-F		0.125	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		5	5743927.43	2120648.24	MD-F		0.66	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		5	5743922.25	2120633.19	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743918.07	2120636.61	MD-F		0.33	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743910.24	2120621.18	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		8	5743916.18	2120615.11	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743909.48	2120607.53	MD-F		1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743937.29	2120601.08	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743929.83	2120613.75	MD-F		0.5	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		12	5743923.13	2120623.96	MD-F		1.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743931.48	2120633.45	MD-F		1.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743950.68	2120625.9	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743944.88	2120631.42	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743939.95	2120636.23	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743951.58	2120639.9	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		10	5743971.68	2120625.99	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743963.79	2120621.07	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743954.74	2120611.45	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		8	5743970.29	2120600.45	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743992.55	2120611.45	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743992.93	2120630.79	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		10	5743997.98	2120640.4	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743987.11	2120654.82	MD-F		0.15	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		8	5743976.49	2120659.37	MD-F		0.7	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		5	5743964.48	2120646.34	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743954.87	2120648.62	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743945.13	2120649.13	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743948.04	2120661.39	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743970.93	2120668.22	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743970.55	2120676.82	MD-F		0.3	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		7	5743980.91	2120664.43	MD-F		0.8	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743999.12	2120673.02	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743986.48	2120678.33	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743981.67	2120683.26	MD-F		0.1	N	0	6/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743992.93	2120699.58	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743963.85	2120699.58	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743936.66	2120698.31	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		12	5743918.71	2120698.06	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743909.98	2120690.09	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743910.11	2120667.59	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743905.56	2120663.29	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743906.44	2120656.97	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743913.02	2120652.54	MD-F		0.125	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		14	5743920.48	2120658.36	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743921.74	2120668.6	MD-F		1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743923.13	2120675.8	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743943.36	2120690.35	MD-F		0.3	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743944.75	2120680.1	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743952.72	2120669.86	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743941.59	2120672.26	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743936.28	2120654.31	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743938.25	2120647.17	MD-F		1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743931.35	2120646.6	MD-F		0.125	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743926.17	2120639.14	MD-F		0.125	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743903.53	2120633.83	MD-F		0.33	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743908.84	2120625.48	MD-F		2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743908.09	2120614.61	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743914.79	2120603.61	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		3	5743935.78	2120611.32	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		4	5743927.56	2120620.8	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		8	5743936.79	2120619.03	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743948.88	2120622.04	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743948.29	2120633.83	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743937.29	2120633.95	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743967.76	2120632.56	MD-F		1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		10	5743977.5	2120627	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743965.11	2120614.86	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		1	5743947.79	2120601.08	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		8	5743963.97	2120600.7	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		12	5743979.14	2120615.11	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		2	5743988.12	2120629.15	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	*		6	5743982.56	2120639.77	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		8	5743982.18	2120651.91	MD-F		0.35	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	*		7	5743979.52	2120660.25	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, multi-option, M734		20	5743940	2120615	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, multi-option, M734		3	5743930	2120640	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	3	5743910	2120650	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	2	5743985	2120690	MD-E	1		N	0	9/16/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	5	5743970	2120650	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	2	5743940	2120605	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	8	5743990	2120699.9	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	8	5743985	2120610	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	2	5743985	2120620	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	4	5743934.39	2120648.87	MD-E	1	1	U	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	2	5743985	2120630	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	4	5743940	2120695	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	4	5743940	2120675	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	3	5743940	2120635	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	10	5743964.48	2120663.92	MD-E	1	1	U	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	6	5743931.1	2120604.87	MD-E	1	3	U	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	6	5743940	2120612	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	4	5743940	2120650	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M48 series	2	6	5743920.98	2120600.57	MD-E		4	U	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M51 series	2	6	5743970	2120615	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M51 series	2	8	5743970	2120650	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M51 series	2	20	5743920	2120606	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M51 series	2	4	5743975	2120632	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M51 series	2	2	5743965	2120695	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M51 series	2	5	5743950	2120670	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M51 series	2	6	5743940	2120630	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M51 series	2	4	5743970	2120650	MD-E	1		N	0	9/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M51 series	2	20	5743920	2120608	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M51 series	2	4	5743970	2120630	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MI09-SG05	Fuze, projectile, point detonating, M51 series	2	10	5743960	2120685	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MI09-SG05	Ordnance Components	999	1	5743985	2120610	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MI09-SG05	Ordnance Components	999	5	5743940	2120650	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MI09-SG05	Ordnance Components	999	4	5743975	2120630	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MI09-SG05	Projectile, 22mm, subcaliber, practice, M744	1	4	5743913.65	2120687.18	MD-E		1	U	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SG05	Projectile, 40mm, high explosive, M384	3	6	5743915	2120670	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MI09-SG05	Projectile, 60mm, mortar, high explosive, M49 series	3	15	5743925	2120680	UXO	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MI09-SG05	Rocket, 35mm, subcaliber, practice, M73	1	6	5743950	2120650	MD-E	19		N	0	9/22/2004
Ranges 43-48 --	LB2-MI09-SG05	Rocket, 35mm, subcaliber, practice, M73	1	8	5743950	2120650	MD-E	12		N	0	9/27/2004
Ranges 43-48 --	LB2-MI09-SG05	Rocket, 35mm, subcaliber, practice, M73	1	2	5743995	2120635	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MI09-SG05	Rocket, 35mm, subcaliber, practice, M73	1	12	5743940	2120650	MD-E	24		N	0	9/21/2004
Ranges 43-48 --	LB2-MI09-SG05	Rocket, 35mm, subcaliber, practice, M73	1	12	5743950	2120650	MD-E	13		N	0	9/23/2004
Ranges 43-48 --	LB2-MI09-SH01	*		2	5743528.39	2120738.91	MD-F		0.12	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		4	5743562.26	2120729.1	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		8	5743563.89	2120767.29	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		1	5743558.29	2120751.06	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		4	5743528.16	2120766.59	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		8	5743519.64	2120782.35	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		4	5743533.61	2120798.4	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		1	5743581.76	2120795.43	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		2	5743598.24	2120793.32	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		3	5743582.92	2120760.98	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		3	5743592.03	2120702.6	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		6	5743583.16	2120707.97	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		2	5743574.75	2120708.2	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		4	5743545.32	2120706.69	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		6	5743526.17	2120712.76	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		1	5743516.72	2120725.95	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		3	5743503.17	2120742.88	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		4	5743524.42	2120747.9	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		7	5743533.18	2120737.75	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		4	5743567.16	2120732.14	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		4	5743574.87	2120746.27	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		8	5743549.06	2120756.19	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		6	5743513.1	2120760.28	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		6	5743521.85	2120784.45	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		4	5743584.91	2120791.93	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		2	5743598.34	2120783.99	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		3	5743582.81	2120758.3	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		3	5743592.27	2120743.7	MD-F		0.1	N	0	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH01	*		6	5743583.16	2120707.97	MD-F		0.3	N	0	8/9/2005
Ranges 43-48 --	LB2-MI09-SH01	*		3	5743560.39	2120717.19	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		4	5743545.56	2120702.83	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		3	5743542.41	2120724.9	MD-F		0.12	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		4	5743503.05	2120729.22	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		4	5743514.03	2120747.2	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		5	5743526.53	2120745.8	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		2	5743579.19	2120734.83	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		3	5743566.23	2120768.46	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		6	5743556.18	2120763.2	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		1	5743544.74	2120763.55	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		8	5743522.2	2120795.9	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		3	5743569.85	2120788.89	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		2	5743594.25	2120792.04	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		2	5743591.92	2120748.72	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		2	5743593.78	2120711.12	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		3	5743581.29	2120700.73	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		6	5743578.37	2120711.01	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		12	5743542.87	2120715.68	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		3	5743530.96	2120717.54	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		2	5743507.96	2120713.22	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		6	5743501.77	2120734.83	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		10	5743544.97	2120735.64	MD-F		0.12	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		6	5743574.98	2120723.27	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		6	5743570.43	2120760.4	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		4	5743560.15	2120764.72	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		2	5743502.12	2120779.67	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		4	5743527.93	2120789.82	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		8	5743541.12	2120799.05	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		1	5743576.62	2120778.61	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		3	5743594.02	2120756.08	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		2	5743592.03	2120725.84	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		1	5743585.49	2120704.35	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		7	5743553.38	2120717.43	MD-F		0.12	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		8	5743540.07	2120703.53	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		6	5743537.97	2120726.19	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		6	5743523.14	2120715.44	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	*		3	5743521.27	2120742.65	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SH01	Fuze, projectile, point detonating, M48 series	2	4	5743535	2120715	MD-E	1		N	0	12/16/2004
Ranges 43-48 --	LB2-MI09-SH01	Fuze, projectile, point detonating, M48 series	2	1	5743599	2120799	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MI09-SH02	*		0	5743637.95	2120753.94	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743639.95	2120740.42	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743661.1	2120757.7	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743658.28	2120769.8	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743668.62	2120775.32	MD-F		0.1	N	1	6/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743675.56	2120792.36	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743697.65	2120785.67	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743684.02	2120772.86	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743692.71	2120768.39	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743696.71	2120764.04	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743698	2120750.88	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743687.66	2120755.58	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743657.93	2120733.49	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743676.41	2120722.13	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743692.36	2120736.55	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743693.3	2120708.23	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743651.82	2120711.87	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743644.06	2120722.91	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743628.43	2120712.81	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		4	5743618.8	2120713.98	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743600.47	2120711.4	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743600.11	2120736.31	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743626.67	2120736.55	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743611.98	2120770.62	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743611.04	2120788.02	MD		3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743620.33	2120788.72	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		5	5743622.09	2120795.42	MD		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		4	5743631.96	2120757.58	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743627.14	2120750.18	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743633.72	2120749.12	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743658.05	2120747.94	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743660.4	2120752.76	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		6	5743656.52	2120764.28	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743659.82	2120775.56	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743686.37	2120789.43	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743687.31	2120777.67	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743689.78	2120762.75	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		4	5743693.3	2120752.17	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743671.09	2120751.82	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743662.04	2120736.78	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743666.27	2120725.5	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743690.36	2120732.79	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743649.82	2120708.58	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743645.71	2120726.32	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		4	5743637.25	2120708.81	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743625.5	2120704.35	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743605.75	2120711.63	MD-F		0.3	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH02	*		0	5743602.46	2120731.49	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743613.98	2120759.58	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743608.94	2120765.67	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743604.93	2120787.55	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743615.62	2120780.73	MD-F		0.1	N	1	6/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH02	*		4	5743633.72	2120789.9	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743633.96	2120769.33	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743624.09	2120757.93	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743641.6	2120754.99	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743645.71	2120736.19	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743661.92	2120748.65	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743653.35	2120773.8	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743666.63	2120782.85	MD		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743676.85	2120798	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		4	5743683.75	2120767.11	MD-F		3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743696.47	2120769.1	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743696.71	2120759.23	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743695.3	2120745.24	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743681.2	2120753.47	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743676.73	2120746.53	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743681.52	2120729.78	MD-F		0.3	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743694.36	2120731.26	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		4	5743684.13	2120708.58	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SH02	*		5	5743665.56	2120701.71	MD-F		0.75	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743651.11	2120724.09	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743635.74	2120727.87	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743633.13	2120712.57	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743636.66	2120702.47	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		6	5743600.58	2120724.79	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743608.93	2120730.32	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743613.39	2120744.3	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743604.23	2120759.58	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743615.39	2120785.31	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743625.73	2120788.25	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743627.73	2120796.12	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		4	5743637.83	2120780.85	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743631.84	2120745.01	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743639.83	2120745.83	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743651.23	2120735.72	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743663.92	2120752.53	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743665.69	2120758.99	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743673.44	2120784.73	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743680.84	2120799.06	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		4	5743692.24	2120778.38	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743699.65	2120767.57	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743687.19	2120746.3	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743677.21	2120757.38	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743664.27	2120733.02	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743659.34	2120724.56	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743697.77	2120710.81	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743682.72	2120704.23	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743653.23	2120705.52	MD-F		0.3	N	1	6/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743629.02	2120721.5	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743640.42	2120711.87	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743614.21	2120713.87	MD-F		0.2	N	1	6/1/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743614.92	2120731.49	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		4	5743619.97	2120751.82	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		1	5743602.88	2120765.2	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743604.11	2120776.73	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743627.85	2120792.36	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		3	5743639.83	2120799.77	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		6	5743628.2	2120776.73	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	*		2	5743628.2	2120757.82	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SH02	Fuze, projectile, point detonating, M48 series	2	4	5743675	2120750	MD-E	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743779.04	2120741.56	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		8	5743797.26	2120768.59	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		9	5743786.48	2120779.07	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743793.92	2120797.44	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743774.94	2120777.55	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743784.65	2120763.27	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743778.58	2120757.2	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743771.34	2120757.59	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743768.25	2120781.8	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743756.26	2120784.99	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743746.08	2120784.38	MD		0.25	U	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		6	5743736.06	2120792.13	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743705.23	2120797.75	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743706.75	2120772.23	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743715.1	2120747.48	MD		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743737.27	2120755.98	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743733.48	2120764.94	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743716.01	2120776.03	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743721.78	2120776.18	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743730.29	2120769.5	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		6	5743766.43	2120744.9	MD		0.25	U	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743749.88	2120723.33	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743736.67	2120721.21	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743736.46	2120741.11	MD-F		0.4	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743728.62	2120732.14	MD-F		2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743716.16	2120706.93	MD		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743734.99	2120701.92	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743796.8	2120712.55	MD-F		1	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743796.8	2120727.43	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		14	5743783.89	2120719.84	MD-F		0.5	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		1	5743783.29	2120743.99	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743789.36	2120738.98	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743799.69	2120741.25	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743799.69	2120771.32	MD-F		0.25	N	0	3/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH03	*		7	5743789.36	2120785.45	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743789.51	2120797.59	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743777.36	2120799.87	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743786.32	2120759.17	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743776.61	2120761.6	MD-F		0.5	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743768.25	2120763.88	MD-F		2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743767.19	2120773.9	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743755.5	2120781.19	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		7	5743741.07	2120786.36	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743749.12	2120794.25	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743701.43	2120782.26	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743701.89	2120767.68	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743702.04	2120734.12	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743724.52	2120748.24	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743736.82	2120759.33	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743730.59	2120764.49	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743714.05	2120761.11	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743725.12	2120774.36	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743739.55	2120772.69	MD		0.25	U	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743766.73	2120726.07	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743751.09	2120713.92	MD-F		0.2	U	1	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743744.26	2120724.85	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743743.2	2120711.79	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743746.23	2120744.59	MD		0.25	U	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743735.75	2120734.88	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		7	5743726.64	2120726.67	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743717.53	2120723.79	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743719.35	2120710.27	MD		0.25	U	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743763.7	2120702.22	MD		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743798.32	2120715.74	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743790.73	2120727.13	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743784.96	2120731.08	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		8	5743764	2120792	MD-F		0.75	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743798.47	2120760.84	MD-F		0.4	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743793.01	2120771.78	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743782.53	2120798.2	MD-F		0.4	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743780.86	2120767.98	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743780.4	2120760.08	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743766.58	2120769.2	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743748.51	2120788.18	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743741.37	2120792.13	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743722.24	2120791.98	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743704.62	2120747.33	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743705.53	2120728.65	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743718.9	2120739.89	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743737.73	2120750.97	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743717.73	2120758.23	MD-F		0.3	N	0	3/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743715.56	2120767.98	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743724.21	2120780.28	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743754.74	2120758.26	MD-F	1	0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743760.96	2120747.33	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743770.83	2120723.33	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743735.91	2120716.8	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		9	5743738.64	2120728.65	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743740.16	2120746.42	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		1	5743720.57	2120721.06	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743711.15	2120708.75	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743720.26	2120704.05	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743755.19	2120704.05	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743776.76	2120703.44	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743793.61	2120711.64	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743792.25	2120721.51	MD-F		0.5	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		10	5743753	2120798	MD-F		1.5	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		7	5743786.78	2120743.23	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743792.55	2120735.63	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743797.87	2120747.63	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743793.16	2120754.62	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743793.01	2120793.34	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743784.65	2120793.65	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743777.97	2120791.37	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743773.57	2120762.36	MD-F		0.5	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743772.96	2120768.74	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743764.14	2120778.71	MD-F	1	0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743743.04	2120788.94	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743733.78	2120796.53	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743705.53	2120776.03	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743701.43	2120752.04	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743705.99	2120733.96	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743735.75	2120762.21	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		7	5743728.46	2120760.69	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743717.83	2120765.55	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743714.04	2120779.68	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743722.69	2120771.17	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743744.3	2120760.47	MD		0.25	U	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743758.23	2120750.97	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743748.46	2120719.5	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743735.6	2120711.79	MD-F		2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743733.93	2120723.94	MD		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743729.68	2120736.7	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743709.33	2120716.65	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743702.65	2120701.47	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		3	5743773.26	2120705.11	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		2	5743797.87	2120708	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743786.78	2120723.49	MD-F		0.25	N	0	3/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH03	*		4	5743779.95	2120733.36	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	*		10	5743756	2120790	MD-F		1.5	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	Fuze, projectile, point detonating, M48 series	2	2	5743735	2120750	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI09-SH03	Fuze, projectile, point detonating, M48 series	2	3	5743760	2120735	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI09-SH03	Projectile, 40mm, smoke, M713 series	1	3	5743708.57	2120780.59	MD-E	1	1	U	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SH03	Projectile, 60mm, mortar, high explosive, M49 series	3	3	5743745	2120735	UXO	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MI09-SH03	Rocket, 2.36inch, practice, M7	0	4	5743720	2120775	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MI09-SH04	*		24	5743887.88	2120703.05	MD-F		1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI09-SH04	*		12	5743876.94	2120708.69	MD-F		2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743864.79	2120704.06	MD-F		0.6	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743858.56	2120711.65	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743831.26	2120708.61	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743815.74	2120704.36	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		12	5743801.93	2120711.65	MD-F		1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		8	5743805.47	2120722.09	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743821.65	2120711.14	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743829.23	2120724.12	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743820.47	2120732.88	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743838	2120750.24	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743850.59	2120753.03	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743852.49	2120764.4	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743843.73	2120771.14	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743823.67	2120753.44	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743825.69	2120746.19	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743815.58	2120736.59	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743803.79	2120733.89	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743810.02	2120757.65	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		2	5743803.95	2120762.37	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743802.77	2120776.36	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743808.67	2120785.46	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743816.59	2120793.21	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743824.18	2120782.43	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743826.37	2120769.96	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743834.8	2120799.28	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743843.22	2120793.21	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743859.91	2120793.55	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		0	5743857.21	2120776.19	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743874.57	2120764.4	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743879.12	2120780.24	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743888.56	2120784.11	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743896.14	2120785.29	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743898.99	2120768.45	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		0	5743888.56	2120759.85	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743898.67	2120756.98	MD-F		0.5	N	0	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743893.61	2120743.67	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743870.19	2120756.14	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743862.77	2120747.71	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743858.39	2120737.43	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743848.45	2120739.28	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743838.5	2120722.26	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743853	2120717.54	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743868	2120719.73	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743870.19	2120730.52	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743878.95	2120724.79	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743899.01	2120704.06	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		8	5743883	2120713.16	MD-F		0.6	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743875.92	2120703.05	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743868.42	2120710.3	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		2	5743858.22	2120701.53	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743845.08	2120703.72	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743811.56	2120702.11	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		10	5743800.08	2120716.7	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		1	5743809.35	2120727.49	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		8	5743817.61	2120720.75	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743822.49	2120725.63	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743826.54	2120733.89	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743833.95	2120741.48	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743854.93	2120753.03	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743851.48	2120770.13	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		2	5743840.36	2120769.28	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743828.73	2120761.7	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		2	5743813.05	2120738.61	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743800.92	2120740.97	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743812.52	2120750.94	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743802.94	2120767.93	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743807.16	2120773.33	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743816.59	2120770.46	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743821.65	2120794.06	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		0	5743834.29	2120772.15	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743838.17	2120785.46	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743847.6	2120785.13	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743868.67	2120796.75	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743856.54	2120772.49	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		0	5743869.68	2120771.14	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743878.11	2120783.78	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743891.42	2120791.53	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743899.34	2120782.09	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743893.32	2120762.34	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743896.31	2120747.71	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743884.51	2120745.35	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743877.6	2120755.97	MD-F		0.25	N	0	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743868.5	2120745.18	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743854.51	2120735.58	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743844.74	2120746.03	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743842.21	2120730.69	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743857.18	2120723.95	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743872.04	2120720.75	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		8	5743874.74	2120732.37	MD-F		0.6	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		24	5743884.85	2120708.11	MD-F		1	N	1	8/2/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743863.45	2120713.67	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743854.01	2120702.38	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743841.87	2120704.4	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743826.37	2120702.21	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743806.31	2120716.87	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		0	5743813.22	2120731.7	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743813.73	2120713.33	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743827.04	2120718.72	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743822.16	2120730.7	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743831.93	2120730.69	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743831.59	2120747.88	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743843.85	2120754.95	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743841.54	2120763.22	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743826.03	2120755.97	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743801.09	2120748.05	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743814.74	2120754.79	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743811.37	2120772.15	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743814.91	2120774.84	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743804.12	2120791.02	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743821.82	2120773.83	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		0	5743836.82	2120778.05	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743832.94	2120791.7	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743837.49	2120795.41	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743868.67	2120786.47	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		10	5743861.76	2120775.18	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743865.97	2120769.11	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743878.11	2120774.51	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743894.29	2120789	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743895.13	2120775.52	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743891.76	2120768.27	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743897.15	2120742.99	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743884.68	2120751.25	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743876.25	2120753.27	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743864.29	2120753.61	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743855.69	2120740.46	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743841.87	2120739.62	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		2	5743845.58	2120726.81	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743849.12	2120717.04	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743872.71	2120726.48	MD-F		0.4	N	0	7/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743878.11	2120737.09	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743893.16	2120721.7	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		5	5743800.1	2120700.1	MD-F		3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		12	5743881.98	2120706.42	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		8	5743867.66	2120701.36	MD-F		0.6	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743848.95	2120702.04	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		10	5743833.45	2120701.53	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		2	5743823	2120703.72	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		10	5743801.26	2120705.92	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743816.76	2120727.99	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743816.59	2120712.83	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743832.27	2120717.38	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743834.63	2120735.75	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743846.9	2120754.63	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743853.48	2120758.17	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743823.34	2120756.98	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743827.04	2120751.08	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743816.55	2120760	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743800.25	2120759.68	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743801.26	2120771.98	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743816.26	2120766.92	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743815.25	2120785.29	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743806.15	2120794.39	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743820.47	2120785.97	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743834.63	2120778.72	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743831.93	2120797.26	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		3	5743844.06	2120798.1	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743854.35	2120786.3	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743866.82	2120775.35	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743864.29	2120765.24	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743885.69	2120777.2	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743881.82	2120788.5	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743894.65	2120771.28	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		0	5743883.84	2120766.08	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		0	5743897.99	2120761.19	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743881.82	2120756.81	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743873.89	2120758.67	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743859.06	2120752.26	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743864.29	2120736.08	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743842.88	2120734.73	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		0	5743838.5	2120727.49	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743850.47	2120711.65	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743861.03	2120719.29	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743881.48	2120730.35	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LB2-MI09-SH04	*		6	5743891.42	2120713.5	MD-F		1.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SH04	*		4	5743888.39	2120708.95	MD-F		0.4	N	0	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH04	Fuze, projectile, point detonating, M48 series	2	2	5743880	2120799	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MI09-SH04	Projectile, 60mm, mortar, illumination, M83 series	2	6	5743860	2120705	UXO	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MI09-SH04	Rocket, 35mm, subcaliber, practice, M73	1	3	5743840	2120715	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MI09-SH05	*		10	5743953.02	2120722.56	MD-F		0.4	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743964.48	2120725.46	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743954.96	2120731.95	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743946.67	2120721.73	MD-F		1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		8	5743934.25	2120723.94	MD-F		0.3	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		5	5743927.62	2120712.07	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		8	5743913.24	2120704.3	MD-F		0.5	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		5	5743903.66	2120707.05	MD-F		1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		8	5743921.68	2120723.53	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743910.63	2120731.67	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		8	5743922.24	2120742.37	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743936.04	2120763.02	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		7	5743939.35	2120770.89	MD-F		0.4	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		5	5743929.61	2120781.83	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743921.16	2120775.08	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		5	5743914.91	2120745.34	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743905.66	2120756.39	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743907.32	2120766.61	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743905.65	2120776.46	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743925.62	2120789.97	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743934.22	2120790.13	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		10	5743944.04	2120793.35	MD-F		0.4	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743973.99	2120795.19	MD-F		0.5	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743990.42	2120787.05	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743997.49	2120777.38	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743984.74	2120785.52	MD-F		0.75	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		8	5743949.11	2120774.62	MD-F		0.4	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743944.88	2120767.44	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		7	5743939.9	2120758.8	MD-F		0.33	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743964.21	2120751	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743963.7	2120771.08	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743972.49	2120769.65	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743980.5	2120767.02	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743993.07	2120754.73	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743995.97	2120742.03	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743983.13	2120750.04	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743969.59	2120728.08	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743999.42	2120715.1	MD-F		0.15	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743993.48	2120706.27	MD-F		0.5	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743978.57	2120711.51	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743966.56	2120703.23	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743954.13	2120701.71	MD-F		0.1	N	0	6/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH05	*		5	5743952.75	2120717.18	MD-F		0.3	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743961.72	2120722.28	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743962.14	2120733.47	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743943.08	2120729.74	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743929.27	2120728.91	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743933	2120711.38	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		5	5743922.09	2120704.06	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743914.09	2120718.97	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		8	5743925.82	2120718.42	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743913.17	2120727.58	MD-F		0.5	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743934.38	2120746.31	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		5	5743931.76	2120762.88	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743940.46	2120765.5	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		8	5743932.68	2120776.77	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743923.75	2120767.3	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743914.56	2120749.74	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743901.38	2120748.11	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743902.76	2120761.78	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743913.18	2120787.36	MD-F		0.5	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743919.93	2120795.65	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743930.07	2120793.04	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743950.96	2120782.91	MD-F		0.3	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743966.01	2120793.5	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743986.89	2120789.97	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743999.48	2120789.82	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743977.68	2120792.28	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743955.1	2120776.15	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		5	5743945.98	2120770.75	MD-F		0.3	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743943.91	2120760.81	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743958.13	2120753.77	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743956.06	2120768.54	MD-F		0.33	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743976.91	2120770.2	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743975.81	2120758.88	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743991.96	2120770.61	MD-F		0.15	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743998.59	2120757.49	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		5	5743999.28	2120739.68	MD-F		0.75	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743985.61	2120743.82	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743981.61	2120730.98	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743991.82	2120726.29	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743996.52	2120703.37	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743983.4	2120711.65	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743945.71	2120703.09	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		10	5743960.07	2120729.74	MD-F		0.4	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743949.16	2120732.64	MD-F		0.3	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743943.08	2120724.36	MD-F		0.3	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743938.53	2120732.64	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743923.34	2120713.17	MD-F		0.25	N	0	6/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743906.49	2120703.23	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743908.86	2120707.18	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743917.43	2120716.75	MD-F		0.5	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		5	5743920.85	2120727.81	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743911.6	2120737.61	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743926.37	2120743.69	MD-F		1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743934.11	2120751.28	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743938.52	2120776.15	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743923.93	2120783.37	MD-F		0.3	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		8	5743925	2120774	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743919.19	2120765.78	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743900.97	2120757.08	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743905.96	2120771.08	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743903.81	2120786.9	MD-F		1.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743911.18	2120791.35	MD-F		0.5	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743939.44	2120786.13	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743949.57	2120794.12	MD-F		0.5	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743955.1	2120784.44	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743996.11	2120787.67	MD-F		0.75	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743990.88	2120781.53	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743981.06	2120784.6	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743976.45	2120787.67	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743947.78	2120764.12	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743959.38	2120742.31	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743969.73	2120751.56	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743953.71	2120755.84	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743971.94	2120765.78	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743985.2	2120772.13	MD-F		0.75	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743996.24	2120771.44	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743986.72	2120735.82	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743979.12	2120747.69	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743971.94	2120717.87	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743986.03	2120724.91	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743984.51	2120703.64	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743975.39	2120706.27	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743963.93	2120706.27	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743941.84	2120709.44	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		8	5743957.58	2120721.46	MD-F		0.3	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743946.26	2120727.26	MD-F		0.4	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743940.18	2120727.12	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743930.1	2120733.74	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		10	5743934.66	2120718.97	MD-F		0.4	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		7	5743901.35	2120702.67	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743913.95	2120708.2	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743921.37	2120718.57	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743920.58	2120738.85	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743924.39	2120747.89	MD-F		0.25	N	0	6/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743927.92	2120758.34	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		5	5743935.9	2120767.44	MD-F		0.33	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743924.23	2120778.76	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743929.27	2120766.75	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743916.71	2120758.05	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743902.21	2120743.41	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743910.72	2120774.46	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743909.64	2120785.52	MD-F		0.25	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743905.5	2120799.03	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743929.15	2120798.11	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		10	5743938.06	2120793.66	MD-F		0.4	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743951.72	2120788.74	MD-F		0.3	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		5	5743957.56	2120790.74	MD-F		0.5	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743978.91	2120798.42	MD-F		0.75	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		1	5743985.66	2120779.99	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743979.67	2120789.2	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743962.32	2120783.83	MD-F		0.2	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743944.04	2120777.38	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743964.21	2120742.86	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743963.24	2120756.53	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743953.16	2120762.47	MD-F		0.5	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		12	5743972.92	2120777.38	MD-F		0.25	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743988.92	2120771.58	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743993.07	2120767.02	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743997.62	2120747.97	MD-F		0.3	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		6	5743974.7	2120738.85	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743976.36	2120725.87	MD-F		0.2	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743989.2	2120721.73	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		2	5743996.8	2120708.2	MD-F		0.125	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		3	5743976.5	2120703.23	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	*		4	5743958.13	2120700.33	MD-F		0.1	N	0	6/1/2005
Ranges 43-48 --	LB2-MI09-SH05	Fuze, projectile, point detonating, M48 series	2	4	5743990	2120710	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MI09-SH05	Fuze, projectile, point detonating, M48 series	2	1	5743950	2120750	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MI09-SH05	Fuze, projectile, point detonating, M48 series	2	4	5743920	2120790	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MI09-SH05	Fuze, projectile, point detonating, M48 series	2	1	5743930	2120710	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MI09-SH05	Projectile, 60mm, mortar, illumination, M83 series	2	2	5743955	2120780	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MI09-SH05	Projectile, 60mm, mortar, illumination, M83 series	2	4	5743950	2120735	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743584.15	2120821.5	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743590.05	2120841.9	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		2	5743564.48	2120852.06	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743556.53	2120837.58	MD-F		0.8	N	0	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743543.11	2120858.6	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		2	5743558.52	2120869.46	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743567.16	2120882.07	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743571.6	2120864.21	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743592.97	2120863.51	MD-F		0.12	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		9	5743593.55	2120887.09	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		10	5743575.92	2120897.48	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		8	5743536.33	2120887.33	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		2	5743534.58	2120862.8	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		2	5743512.4	2120882.42	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		1	5743506.44	2120860.35	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743524.42	2120852.18	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		2	5743529.21	2120848.56	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743520.1	2120844.24	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		1	5743510.06	2120824.5	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743503.99	2120821.82	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		8	5743530.5	2120813.06	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		5	5743546.84	2120830.93	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743570.55	2120813.53	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743596.24	2120800.92	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743558.03	2120827.52	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743585.96	2120838.4	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743573.58	2120836.88	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		10	5743562.37	2120828.24	MD-F		0.16	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743550.7	2120850.31	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		8	5743553.15	2120862.22	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743579.77	2120870.98	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743567.16	2120871.1	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743581.99	2120862.1	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		9	5743551.63	2120888.73	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		1	5743533.76	2120895.97	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743538.55	2120875.42	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743503.29	2120892.58	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743506.32	2120873.08	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		10	5743519.52	2120857.32	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		2	5743534.58	2120850.43	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743524.42	2120829.64	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743517.18	2120818.55	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743504.22	2120835.83	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		5	5743526.41	2120812.59	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		8	5743553.27	2120814.11	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743564.79	2120812.11	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743575.22	2120801.03	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743580.94	2120812.94	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743581.06	2120844.36	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743571.25	2120834.66	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743573.35	2120827.66	MD-F		0.12	N	0	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI01	*		12	5743553.97	2120846.11	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743565.29	2120878.8	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743579.42	2120881.25	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		24	5743571.6	2120873.43	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743575.68	2120864.79	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743587.36	2120893.75	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743558.4	2120893.98	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743542.87	2120888.03	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743539.02	2120878.92	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743519.64	2120875.65	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743519.75	2120894.92	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		1	5743503.29	2120875.53	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		1	5743510.06	2120854.16	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743521.27	2120847.27	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		2	5743528.39	2120830.69	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		2	5743520.45	2120822.75	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		2	5743507.96	2120826.84	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743541.24	2120822.05	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743544.97	2120815.63	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743558.52	2120804.07	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		12	5743574.98	2120810.49	MD-F		0.6	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		2	5743588.539	2120869.266	MD-F		0.2	N	0	8/9/2005
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743591.92	2120822.4	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		5	5743585.96	2120846.69	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		1	5743569.26	2120840.74	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743579.3	2120830.93	MD-F		0.16	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		4	5743549.18	2120858.72	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		12	5743559.69	2120874.13	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743574.05	2120880.79	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743571.83	2120869.81	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		8	5743596.24	2120861.52	MD-F		0.16	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		5	5743589.46	2120888.84	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743563.07	2120889.08	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		8	5743549.41	2120883.47	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		1	5743527.69	2120867.24	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		1	5743509.94	2120883.94	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743505.39	2120885.57	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SI01	*		10	5743529.66	2120854.76	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		2	5743524.89	2120848.09	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743530.5	2120840.03	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743521.27	2120828.24	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		2	5743504.22	2120805.59	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743536.57	2120825.56	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		3	5743551.63	2120822.17	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743553.03	2120809.79	MD-F		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		6	5743587.95	2120810.96	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI01	*		12	5743588.539	2120869.266	MD-F		0.1	N	0	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI01	Fuze, projectile, point detonating, M48 series	2	12	5743530	2120850	MD-E	1		N	0	2/24/2005
Ranges 43-48 --	LB2-MI09-SI01	Projectile, 60mm, mortar, illumination, M83 series	2	12	5743580	2120850	MD-E	1		N	0	2/24/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743625.73	2120879.56	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743620.68	2120894.13	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743611.16	2120891.78	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743606.69	2120880.85	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743611.86	2120865.1	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743600.82	2120865.93	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743622.44	2120855.94	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743600.35	2120829.5	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743617.15	2120822.09	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743601.88	2120813.28	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743633.84	2120805.76	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743633.96	2120833.14	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743629.84	2120848.77	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743633.84	2120858.29	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743642.89	2120875.33	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743674.98	2120863.78	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743666.63	2120857.82	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743661.92	2120845.6	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		0	5743674.62	2120833.26	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743664.86	2120825.15	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		0	5743656.75	2120810.93	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743688.95	2120800.71	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		10	5743698.12	2120807.29	MD-F		1.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743686.72	2120811.99	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743685.9	2120826.91	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		0	5743683.08	2120842.66	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743679.67	2120854.65	MD-F		0.75	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743669.56	2120885.08	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743660.98	2120898.24	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743650.06	2120888.02	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743619.74	2120888.37	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743608.69	2120886.73	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743607.02	2120867.6	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743605.11	2120857.56	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743622.21	2120851.47	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743605.4	2120840.19	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743620.42	2120813.37	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743604.34	2120800.71	MD-F		0.75	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743647.24	2120805.76	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		6	5743636.78	2120816.57	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743634.07	2120850.18	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743641.01	2120864.52	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743647.24	2120878.74	MD-F		0.2	N	1	6/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743670.86	2120877.56	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743668.76	2120864.73	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743654.4	2120857.23	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743642.18	2120844.54	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743652.76	2120835.26	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		8	5743680.49	2120825.85	MD-F		0.6	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743661.26	2120822.78	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743657.59	2120806.35	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743673.44	2120806.94	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743696	2120811.4	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		12	5743683.27	2120817.36	MD-F		10	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743688.48	2120832.55	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743685.19	2120837.25	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743679.67	2120858.29	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743677.08	2120879.68	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743653.58	2120893.31	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743639.13	2120888.37	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743631.49	2120881.44	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743623.97	2120890.84	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743600.47	2120882.85	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743611.75	2120870.04	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		12	5743603.87	2120870.27	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743620.21	2120844.54	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743603.99	2120830.44	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		6	5743613.63	2120825.5	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743610.92	2120811.87	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743644.3	2120816.34	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		5	5743633.96	2120828.79	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743628.32	2120841.13	MD-F		0.75	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743629.61	2120854.88	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743663.49	2120876.06	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743671.91	2120868.86	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		5	5743663.69	2120862.75	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743646.3	2120834.32	MD-F		0.1	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		6	5743654.64	2120845.6	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743670.86	2120838.66	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743671.21	2120820.92	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743669.68	2120808.35	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		6	5743684.25	2120802.35	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		5	5743693.89	2120804.23	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743691.07	2120811.64	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743695.18	2120840.66	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743679.43	2120843.01	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743683.08	2120847.95	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743663.45	2120892.37	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743655.23	2120888.61	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		0	5743633.25	2120888.72	MD-F		0.1	N	1	6/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743612.33	2120888.37	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743604.7	2120885.32	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743619.94	2120874.3	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743613.86	2120854.65	MD-F		0.1	N	0	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743617.98	2120847.48	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743601.76	2120837.49	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743605.4	2120821.51	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743619.86	2120803.29	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743646.18	2120812.22	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743631.84	2120823.03	MD-F		0.5	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743630.08	2120833.85	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743645.24	2120870.39	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743657.59	2120878.45	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743672.62	2120873.92	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743649.23	2120856.06	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743641.71	2120831.26	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		4	5743653.58	2120839.96	MD-F		0.4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743669.8	2120848.42	MD-F		0.2	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743655.93	2120814.46	MD-F		4	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743665.33	2120807.41	MD-F		0.3	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743674.26	2120800.47	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		3	5743688.6	2120806	MD-F		0.25	N	1	6/2/2005
Ranges 43-48 --	LB2-MI09-SI02	*		12	5743688.72	2120821.86	MD-F		4	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743699.29	2120835.14	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743681.43	2120838.19	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		2	5743686.84	2120846.65	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743684.6	2120863.93	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	*		1	5743666.04	2120888.37	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	Fuze, projectile, combination, M1907	1	2	5743630	2120815	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MI09-SI02	Fuze, projectile, combination, M1907	1	3	5743620	2120845	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MI09-SI02	Fuze, projectile, combination, M1907	1	3	5743660	2120870	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MI09-SI02	Projectile, 40mm, cluster, white star, M585	1	1	5743690.83	2120891.54	MD-E	1	0.25	U	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SI02	Projectile, 60mm, mortar, illumination, M83 series	2	5	5743605	2120830	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743750.94	2120868.06	MD-F		1	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		7	5743764.61	2120873.98	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743769.01	2120883.55	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		10	5743758.53	2120893.27	MD-F		0.75	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743740.16	2120889.17	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743733.93	2120883.55	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		2	5743701.89	2120896	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		1	5743705.99	2120879.6	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743714.65	2120877.63	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743716.16	2120867.6	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743721.48	2120864.72	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743727.4	2120862.9	MD-F		0.2	N	0	3/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743737.12	2120851.81	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743731.96	2120840.12	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		8	5743747.75	2120827.21	MD-F		0.5	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		1	5743755.95	2120829.33	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		10	5743749.57	2120820.07	MD-F		1.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743739.7	2120818.7	MD-F		0.4	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743716.01	2120830.7	MD-F		0.15	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743704.17	2120819.01	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743707.66	2120805.19	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		2	5743728.46	2120814.76	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		9	5743754.43	2120808.83	MD-F		0.4	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743764.91	2120801.39	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		6	5743773.72	2120815.82	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743776.45	2120810.35	MD-F		0.75	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743796.35	2120831.31	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743794.83	2120843.61	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743799.08	2120860.77	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743790.27	2120884.61	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743774.48	2120893.27	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743777.67	2120882.64	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743773.11	2120867.3	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743776.91	2120844.52	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		7	5743789.21	2120850.14	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743784.65	2120829.94	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743768.71	2120829.03	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743752.76	2120853.03	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743757.62	2120860.62	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743763.24	2120869.88	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743763.39	2120880.97	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743749.88	2120895.85	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		2	5743732.72	2120890.23	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743737.27	2120880.06	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743719.81	2120887.04	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743706.6	2120898.43	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		6	5743708.72	2120883.09	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		7	5743712.82	2120881.27	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743710.7	2120839.05	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743717.83	2120862.14	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743728.92	2120870.79	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		2	5743733.48	2120855	MD-F		0.4	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743741.53	2120838.9	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743748.51	2120832.07	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743754.59	2120832.37	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		7	5743757.47	2120819.92	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743702.65	2120824.63	MD		0.25	U	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743701.13	2120804.28	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		2	5743728.31	2120810.81	MD-F		0.15	N	0	3/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743744.11	2120810.5	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743759.44	2120802.91	MD-F		0.4	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		10	5743770.53	2120815.06	MD-F		0.4	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743791.94	2120806.55	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743791.79	2120830.09	MD-F		0.4	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		9	5743792.55	2120836.78	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743796.35	2120851.96	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		6	5743788	2120897.22	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743775.85	2120890.23	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743771.29	2120887.19	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743781.16	2120861.68	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		2	5743785.72	2120851.51	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743786.17	2120839.51	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743770.83	2120842.85	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743758.53	2120848.77	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743752.76	2120848.62	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743750.03	2120857.28	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743759.44	2120868.52	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743760.05	2120887.95	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743738.94	2120899.65	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743743.35	2120884.46	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743708.42	2120895.7	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743706.14	2120890.08	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743711.91	2120872.01	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		2	5743707.96	2120847.56	MD-F		0.5	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		6	5743722.69	2120856.97	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		8	5743723.45	2120869.58	MD-F		0.5	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743732.11	2120846.04	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		7	5743743.95	2120844.52	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743748.06	2120836.93	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743751.7	2120827.82	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743744.41	2120819.16	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743731.81	2120828.12	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743709.79	2120822.35	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743746.08	2120803.21	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743754.43	2120802.15	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743780.86	2120815.21	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743786.17	2120805.34	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743795.13	2120818.55	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		7	5743799.23	2120836.47	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743787.39	2120878.69	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743794.83	2120897.52	MD		0.25	U	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		2	5743778.88	2120898.43	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743775.54	2120874.74	MD-F		0.4	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		2	5743784.2	2120867.6	MD-F		0.15	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743784.05	2120843.91	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743772.66	2120830.7	MD-F		0.2	N	0	3/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI03	*		7	5743770.68	2120837.08	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743762.79	2120849.68	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743758.99	2120841.33	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		6	5743749.12	2120852.57	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743764.76	2120877.32	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743765.37	2120885.07	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743754.13	2120889.02	MD-F		0.25	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743746.69	2120896.15	MD-F		0.4	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743738.18	2120874.59	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743727.86	2120880.21	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743712.52	2120898.13	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		8	5743710.39	2120877.02	MD-F		0.2	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		2	5743718.59	2120874.13	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		2	5743708.87	2120861.53	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743729.22	2120857.13	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743733.63	2120850.44	MD-F		0.5	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743740.31	2120844.67	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743742.44	2120834.5	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743760.66	2120824.63	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		8	5743744.87	2120823.26	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		2	5743735.6	2120827.97	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		1	5743712.22	2120803.21	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		8	5743769.62	2120805.19	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		7	5743780.86	2120819.31	MD-F		0.3	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743783.44	2120801.85	MD		0.25	U	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743791.34	2120813.84	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743796.8	2120847.86	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		7	5743790.12	2120869.73	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		6	5743796.35	2120883.4	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743785.87	2120898.74	MD-F		0.3	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743770.23	2120892.36	MD-F		0.5	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743776.45	2120879.9	MD-F		0.5	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743780.1	2120867.76	MD-F		0.25	N	0	3/2/2005
Ranges 43-48 --	LB2-MI09-SI03	*		6	5743776	2120854.7	MD-F		0.5	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743789.67	2120844.37	MD-F		0.15	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		3	5743777.36	2120825.99	MD-F		0.4	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743767.04	2120833.13	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	*		4	5743768.86	2120846.34	MD-F		0.2	N	0	3/3/2005
Ranges 43-48 --	LB2-MI09-SI03	Projectile, 60mm, mortar, illumination, M83 series	2	5	5743715	2120810	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MI09-SI04	*		7	5743827.21	2120887.93	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		8	5743820.81	2120891.64	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743814.57	2120895.85	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SI04	*		5	5743804.97	2120899.22	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743812.21	2120877.48	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743821.31	2120879.67	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743829.91	2120883.55	MD-F		0.25	N	0	6/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743850.81	2120861.64	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743859.23	2120854.73	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743842.21	2120856.25	MD-F		0.75	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		7	5743838.5	2120862.99	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		5	5743820.3	2120863.16	MD-F		1.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743811.03	2120870.74	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743803.79	2120856.08	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743815.75	2120844.11	MD-F		0.33	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743801.09	2120836.19	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743806.15	2120803.49	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743816.43	2120804.51	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743819.8	2120807.54	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743815.75	2120827.26	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743827.21	2120827.76	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743820.98	2120820.52	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743833.78	2120813.78	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		5	5743854.01	2120801.47	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743863.95	2120801.81	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743859.57	2120812.43	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743843.39	2120828.1	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743847.94	2120839.73	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743856.87	2120844.62	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743863.39	2120828.34	MD-F		0.8	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743875.24	2120829.28	MD-F		1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743871.03	2120810.24	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		10	5743889.4	2120802.48	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		12	5743884.18	2120811.92	MD-F		5	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		10	5743886.7	2120816.3	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743894.12	2120833.49	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743880.8	2120836.19	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743865.64	2120842.26	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743869.34	2120846.98	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743890.24	2120841.25	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743890.24	2120850.68	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743881.65	2120856.41	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743886.87	2120870.06	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743865.97	2120861.13	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743861.93	2120873.94	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743868.84	2120880.01	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743894.96	2120883.38	MD-F		2.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743898.16	2120894.16	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743881.65	2120894.33	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743868.84	2120898.04	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743858.73	2120891.13	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743858.03	2120883.63	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743852.68	2120877.52	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743851.65	2120891.64	MD-F		0.25	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI04	*		10	5743836.65	2120893.49	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743832.1	2120889.28	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SI04	*		8	5743823.23	2120899.54	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		9	5743814.57	2120895.85	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743806.15	2120895.18	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SI04	*		5	5743803.95	2120887.42	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743822.66	2120877.14	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		8	5743833.45	2120880.85	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743846.09	2120874.11	MD-F		1.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743852.49	2120849.84	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743843.7	2120862.52	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		8	5743836.31	2120859.95	MD-F		2.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743826.54	2120860.29	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743806.15	2120870.74	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743808	2120843.27	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743818.11	2120847.48	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743810.92	2120838.16	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743811.54	2120805.52	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743816.59	2120800.46	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743815.41	2120812.76	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743824.85	2120821.86	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743825.36	2120817.15	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743839.85	2120812.76	MD-F		0.4	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743846.76	2120807.37	MD-F		0.4	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743863.45	2120807.71	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743854.85	2120815.12	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743839.01	2120831.3	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743832.1	2120833.66	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743857.88	2120836.7	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743864.12	2120832.15	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743869.68	2120824.56	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743887.04	2120806.36	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		10	5743880.97	2120810.57	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743893.44	2120817.65	MD-F		0.1	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743898.16	2120814.79	MD-F		0.1	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743877.1	2120841.08	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743864.63	2120847.31	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743871.54	2120844.95	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743878.45	2120845.96	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743886.37	2120850.01	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743875.24	2120859.45	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743883.16	2120871.75	MD-F		0.4	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743875.07	2120877.82	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743858.05	2120864	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743866.31	2120874.28	MD-F		1.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743871.42	2120886.94	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743887.38	2120888.77	MD-F		0.25	N	0	6/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743891.59	2120896.86	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		8	5743875.24	2120899.22	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743869.85	2120894.02	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743853.84	2120897.37	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743855.57	2120880.09	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		8	5743848.78	2120881.02	MD-F		1.7	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743848.61	2120890.46	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743890	2120875	MD-F		3	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743838.84	2120891.64	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		12	5743832.1	2120889.28	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743823.84	2120885.91	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		5	5743809.18	2120899.39	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		8	5743806.15	2120895.18	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743800.42	2120880.01	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743812.04	2120880.35	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		8	5743832.6	2120876.47	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743848.45	2120873.94	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743851.82	2120856.92	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743840.36	2120865.68	MD-F		0.75	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743832.77	2120859.28	MD-F		1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743826.71	2120853.89	MD-F		1.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743817.94	2120867.37	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743811.54	2120846.47	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743821.99	2120847.31	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743810.02	2120833.49	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743801.09	2120821.53	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743820.47	2120802.48	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743816.09	2120817.82	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743821.99	2120829.62	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		8	5743829.74	2120815.29	MD-F		0.8	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743843.39	2120809.73	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743838.67	2120801.64	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743854.35	2120806.7	MD-F		0.1	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743848.11	2120820.01	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743838	2120825.57	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743837.66	2120842.93	MD-F		1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743848.28	2120845.8	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743869.51	2120831.81	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743871.26	2120821.26	MD-F		0.8	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743875.41	2120807.54	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		12	5743881.14	2120814.96	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743895.13	2120811.42	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743895.97	2120826.92	MD-F		0.75	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743887.04	2120832.31	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743867.66	2120852.03	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743873.22	2120847.31	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743883.33	2120842.59	MD-F		0.2	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743898.84	2120843.27	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743885.69	2120864.17	MD-F		0.1	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743883.16	2120871.75	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		11	5743876.25	2120868.72	MD-F		0.1	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743864.79	2120880.85	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743876.59	2120890.63	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743891.76	2120887.09	MD-F		1.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743897.99	2120881.02	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743871.2	2120898.38	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743866.82	2120891.97	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743853.84	2120897.37	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		5	5743854.18	2120888.6	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743849.47	2120886.67	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743845.08	2120894.33	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		8	5743836.99	2120888.43	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		10	5743828.73	2120892.99	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743817.27	2120889.11	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743817.1	2120898.55	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		8	5743801.26	2120892.48	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743805.98	2120879	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743817.27	2120881.53	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		7	5743827.89	2120877.31	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743841.2	2120879.17	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		7	5743845.41	2120868.72	MD-F		1.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743856.2	2120856.92	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743848.28	2120851.86	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		8	5743830.58	2120864.84	MD-F		2.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		7	5743822.66	2120859.28	MD-F		1.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		5	5743814.07	2120870.57	MD-F		2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743800.25	2120861.98	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743816.43	2120838.55	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743805.81	2120831.81	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743804.97	2120816.47	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743812.21	2120801.64	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743816.43	2120822.37	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743826.03	2120831.13	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743821.65	2120824.22	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		7	5743845.58	2120811.42	MD-F		0.8	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743850.13	2120801.14	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743858.39	2120804.67	MD-F		0.1	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743864.12	2120816.64	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743832.1	2120828.77	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743842.4	2120844.1	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743853.33	2120843.94	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743853	2120829.33	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743876.59	2120816.64	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SI04	*		10	5743880.97	2120802.48	MD-F		0.3	N	0	6/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI04	*		10	5743887.71	2120810.4	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743898.5	2120810.24	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743898.5	2120831.3	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		12	5743881.98	2120830.29	MD-F		0.1	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743874.23	2120841.08	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743874.57	2120850.52	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743886.87	2120840.07	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743892.26	2120846.98	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		1	5743881.31	2120851.02	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743878.95	2120876.13	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		5	5743867.66	2120865.35	MD-F		0.15	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743862.27	2120870.06	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743879.45	2120886.94	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		4	5743890.75	2120882.2	MD-F		1.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743898.36	2120887.57	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743886.7	2120899.22	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743863.45	2120899.05	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		6	5743856.2	2120891.64	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743854.57	2120884.26	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		3	5743857.72	2120876.64	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI04	*		2	5743839.68	2120895.68	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743984.13	2120856.47	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743966.47	2120854.01	MD		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743968.62	2120839.27	MD		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743984.59	2120845.41	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743978.91	2120832.05	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743988.12	2120821.15	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743998.26	2120855.55	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743994.42	2120873.52	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743998.41	2120884.88	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743987.04	2120887.18	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743958.63	2120899.62	MD		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743932.53	2120898.55	MD		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743941.74	2120888.87	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743934.68	2120879.81	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743921.16	2120895.32	MD		0.75	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743902.73	2120894.71	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		14	5743905.19	2120879.81	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743915.79	2120863.84	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743932.22	2120867.68	MD		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743930.38	2120849.4	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743925	2120843.11	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743905.04	2120863.69	MD		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743900.89	2120850.63	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743906.27	2120845.87	MD		0.75	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743915.94	2120839.88	MD		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743900.25	2120814.17	MD-F		0.2	N	0	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743915.33	2120802.57	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743919.32	2120819.77	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		2	5743941.89	2120812.24	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743932.22	2120801.95	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743941.89	2120807.33	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743953.57	2120806.71	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743988.27	2120810.55	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		2	5743980.13	2120811.93	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743977.06	2120822.84	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743973.84	2120827.29	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743949.27	2120838.96	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743952.49	2120855.24	MD		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743952.03	2120873.21	MD		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743962.63	2120882.58	MD		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743973.84	2120883.34	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		2	5743982.59	2120885.65	MD		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743978.6	2120876.43	MD		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743979.52	2120858	MD		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743964.47	2120840.96	MD		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743978.44	2120845.57	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743978.91	2120836.81	MD		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743994.57	2120840.04	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743998.26	2120849.56	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743999.64	2120865.22	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743997.18	2120880.27	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743982.9	2120898.55	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743958.02	2120894.71	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743942.51	2120899.16	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743944.35	2120892.71	MD		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743930.84	2120873.21	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		10	5743923.01	2120889.64	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743916.71	2120890.25	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743919.17	2120883.34	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743915.63	2120870.44	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743927.92	2120867.22	MD		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743932.37	2120856.62	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743918.24	2120851.71	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743911.64	2120860.46	MD		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743905.81	2120851.09	MD		0.75	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743904.88	2120840.65	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743905.65	2120831.28	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743907.8	2120811.78	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		2	5743910.41	2120800.88	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743944.35	2120815.62	MD-F		0.4	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		2	5743927.92	2120806.71	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743940.36	2120804.72	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743980.29	2120801.03	MD-F		0.1	N	0	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743986.74	2120815.16	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743980.44	2120819.61	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743959.09	2120824.68	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		10	5743956.33	2120832.82	MD		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743954.79	2120848.64	MD		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743942.2	2120860.92	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743964.32	2120865.84	MD		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743968.46	2120878.43	MD		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		12	5743971.69	2120880.73	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743980.59	2120888.1	MD		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743981.67	2120868.6	MD		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743969.38	2120851.55	MD		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743963.55	2120845.57	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743973.99	2120842.65	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743987.66	2120824.83	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743998.87	2120836.5	MD		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743990.42	2120848.33	MD		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743991.19	2120861.84	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		2	5743988.89	2120882.58	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743987.97	2120894.71	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743970.46	2120895.17	MD		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743952.34	2120898.24	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743936.21	2120883.8	MD		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743936.37	2120873.98	MD		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743925.16	2120886.57	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743901.2	2120887.03	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743913.64	2120883.34	MD		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743916.86	2120875.67	MD		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743922.24	2120861.23	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743928.23	2120845.26	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743916.86	2120847.1	MD		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743906.27	2120857.54	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743911.64	2120838.65	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743914.41	2120827.44	MD		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743910.41	2120819	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		12	5743900.13	2120808.2	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743918.09	2120814.85	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743923.31	2120828.83	MD		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		2	5743940.05	2120819.15	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743934.52	2120807.02	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743950.65	2120801.34	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743969.84	2120802.87	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		1	5743990.27	2120802.41	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743990.88	2120815.77	MD		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743971.53	2120821.45	MD		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743960.48	2120828.52	MD		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743953.72	2120826.98	MD-F		0.3	N	0	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743957.56	2120844.03	MD		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743961.4	2120862.46	MD		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		2	5743966.01	2120875.05	MD		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		12	5743967.54	2120883.19	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743988.43	2120869.22	MD		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743973.07	2120860	MD		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743980.44	2120854.17	MD		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743970	2120848.02	MD		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743986.74	2120842.65	MD-F		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743984.74	2120828.67	MD-F		0.3	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743997.03	2120825.14	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743992.73	2120843.88	MD		0.25	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743991.04	2120877.82	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743993.03	2120881.35	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		1	5743990.27	2120890.72	MD-F		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743975.37	2120896.7	MD		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743939.74	2120895.17	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		5	5743940.51	2120886.11	MD		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743938.21	2120877.97	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743925.62	2120872.13	MD		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743917.02	2120894.86	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743903.35	2120889.33	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743911.33	2120878.74	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		10	5743922.54	2120877.51	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743933.14	2120863.23	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743926.38	2120850.02	MD-F		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743921.16	2120846.18	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743912.1	2120852.17	MD-F		0.75	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743900.43	2120841.88	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		5	5743910.41	2120843.26	MD		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743915.48	2120831.74	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743903.19	2120827.44	MD		0.8	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743919.47	2120808.71	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743929.15	2120821.61	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743927.61	2120839.42	MD		1	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743936.52	2120801.03	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743947.12	2120807.33	MD-F		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743960.32	2120807.17	MD-F		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743984.89	2120800.42	MD		0.4	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743975.53	2120815.62	MD-F		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743975.22	2120819.92	MD		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		3	5743969.54	2120827.44	MD		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743954.79	2120821.76	MD		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		0	5743944.81	2120852.78	MD		0.1	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		4	5743956.48	2120864.15	MD		0.5	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743961.24	2120870.29	MD		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		2	5743977.52	2120885.95	MD		0.1	N	0	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SI05	*		6	5743982.28	2120881.65	MD		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		8	5743983.82	2120874.74	MD		0.2	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	*		10	5743972.76	2120864.61	MD		0.8	N	0	7/13/2005
Ranges 43-48 --	LB2-MI09-SI05	Projectile, 81mm, mortar, high explosive, M56	3	10	5743980	2120860	UXO	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MI09-SJ01	*		8	5743596.12	2120968.25	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		12	5743598.45	2120945.71	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		4	5743588.3	2120922.59	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		5	5743569.15	2120922.59	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743546.61	2120920.96	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		9	5743527.58	2120902.51	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		12	5743515.55	2120920.96	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743533.88	2120917.45	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743500.84	2120929.6	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		4	5743519.29	2120949.68	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		1	5743525.24	2120945.71	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		4	5743530.73	2120963.46	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		9	5743525.59	2120981.09	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		4	5743514.03	2120976.42	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		8	5743517.65	2120982.84	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743501.19	2120981.56	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743529.56	2120993.35	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743547.89	2120985.33	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		8	5743558.87	2120995.92	MD-F		0.16	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743570.2	2120988.8	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743560.27	2120967.2	MD-F		0.16	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743573.23	2120953.3	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743573.47	2120935.08	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		8	5743581.06	2120953.07	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		8	5743579.42	2120980.97	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743598.34	2120993.47	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743596.59	2120934.27	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		7	5743595.07	2120919.9	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		7	5743562.72	2120930.3	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		10	5743561.79	2120914.88	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		8	5743515.78	2120909.28	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		1	5743523.72	2120925.63	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		8	5743536.8	2120928.9	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		24	5743523.84	2120932.16	MD-F		5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743519.17	2120955.75	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743536.1	2120947.23	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743539.84	2120968.95	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743518	2120978.99	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743512.05	2120983.19	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743501.89	2120987.4	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		1	5743509.94	2120998.72	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743546.61	2120988.8	MD-F		0.25	N	0	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ01	*		1	5743566.23	2120990.08	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		9	5743570.43	2120983.31	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743552.1	2120973.85	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743570.43	2120943.14	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		5	5743582.27	2120938.74	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		4	5743583.27	2120960.54	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		9	5743567.28	2120967.43	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		1	5743583.27	2120983.19	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743593.78	2120995.92	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743589.93	2120975.02	MD-F		0.7	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		9	5743596.47	2120948.28	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743592.5	2120935.2	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		9	5743562.61	2120910.68	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743552.45	2120918.04	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743542.29	2120904.72	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743511.23	2120919.32	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743527.58	2120934.97	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743513.13	2120933.48	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743513.56	2120943.37	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743528.39	2120953.65	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743530.26	2120982.26	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743513.21	2120971.52	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		10	5743520.69	2120984.01	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743505.27	2120997.56	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743530.03	2120999.07	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		10	5743533.88	2120986.46	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		1	5743553.62	2120991.95	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743550.11	2120975.25	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743559.92	2120973.03	MD-F		0.16	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743563.66	2120954.47	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		8	5743565.64	2120941.62	MD-F		0.16	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		4	5743572.88	2120964.39	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		12	5743577.09	2120975.02	MD-F		0.16	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		24	5743536.96	2120991.668	MD-F		5	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		9	5743591.92	2120990.08	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		18	5743596.47	2120986.81	MD-F		0.12	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743598.45	2120952.13	MD-F		0.8	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743586.31	2120906.59	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		1	5743562.37	2120925.16	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		8	5743556.42	2120919.67	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743546.73	2120909.75	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		8	5743529.44	2120920.72	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743528.28	2120930.88	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		1	5743518.47	2120934.38	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743513.21	2120939.99	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743534.7	2120958.32	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743534.23	2120974.32	MD-F		0.1	N	0	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743523.96	2120975.14	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743506.32	2120979.57	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743501.65	2120997.91	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743518.58	2120999.04	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		3	5743529.79	2120988.8	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743573.58	2120994.29	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743558.41	2120977.63	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		2	5743555.83	2120974.67	MD-F		1.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		1	5743563.66	2120958.44	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		8	5743585.14	2120950.85	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		6	5743576.74	2120961.59	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	*		8	5743571.95	2120968.95	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MI09-SJ01	Projectile, 57mm, high explosive, M306 series	3	5	5743580	2120945	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MI09-SJ01	Projectile, 60mm, mortar, illumination, M83 series	2	4	5743560	2120955	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MI09-SJ01	Projectile, 75mm, Shrapnel, MK I	3	5	5743575	2120980	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MI09-SJ01	Projectile, 75mm, Shrapnel, MK I	3	8	5743565	2120920	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743677.91	2120911.87	MD		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743660.75	2120914.81	MD		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743642.18	2120910.7	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743602.46	2120926.33	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743607.4	2120939.14	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743620.56	2120934.79	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743646.88	2120930.91	MD-F		0.1	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		24	5743637.72	2120936.08	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743638.89	2120947.01	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		8	5743636.66	2120954.77	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		10	5743621.74	2120961.23	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743603.64	2120952.06	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743601.99	2120961.82	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		18	5743615.15	2120992.25	MD-F		0.8	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743651	2120984.14	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743665.69	2120967.46	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		5	5743664.51	2120980.62	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743693.65	2120996.25	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743688.36	2120981.79	MD-F		0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743680.84	2120978.74	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743681.43	2120969.45	MD-F		0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		3	5743697.53	2120956.41	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		10	5743679.32	2120951.83	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743683.19	2120940.19	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743698.12	2120929.5	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743699.18	2120923.04	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743694.95	2120913.75	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		8	5743660.4	2120932.67	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743650.88	2120915.99	MD-F		0.1	N	1	6/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743626.08	2120911.05	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743620.09	2120929.38	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743626.08	2120920.22	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		12	5743635.95	2120940.55	MD-F		1	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		12	5743639.48	2120951.59	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		8	5743632.31	2120951.24	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		9	5743628.79	2120956.06	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743600.11	2120952.42	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743601.88	2120973.33	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		18	5743611.75	2120986.26	MD-F		6	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743654.29	2120972.74	MD-F		0.1	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		10	5743670.03	2120967.1	MD-F		1.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743660.98	2120980.5	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		8	5743668.39	2120998.83	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743685.43	2120983.32	MD-F		0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743685.78	2120978.39	MD-F		0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		12	5743674.73	2120963.93	MD-F		1.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		8	5743694.24	2120965.81	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743670.97	2120946.07	MD-F		2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		8	5743691.66	2120938.31	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743691.54	2120927.74	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		18	5743620.148	2120981.102	MD-F		15	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		3	5743653.82	2120924.8	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743656.99	2120907.88	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		12	5743643.71	2120917.16	MD-F		0.8	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743633.37	2120903.65	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743620.56	2120906	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743615.16	2120938.11	MD-F		0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743620.09	2120920.57	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		3	5743636.07	2120921.39	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743645.12	2120938.43	MD-F		0.1	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743644.3	2120958.06	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		24	5743626.91	2120944.31	MD-F		2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		8	5743631.49	2120963.46	MD-F		0.15	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		12	5743616.8	2120960.76	MD-F		5	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743607.99	2120976.39	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743601.41	2120992.37	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743628.2	2120996.72	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743670.03	2120974.98	MD-F		0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743661.69	2120985.91	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743674.62	2120988.96	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743698.24	2120989.31	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743684.96	2120971.22	MD-F		0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		7	5743678.26	2120964.17	MD-F		0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		5	5743698.94	2120970.39	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743692.6	2120952.3	MD-F		0.15	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743697.65	2120935.96	MD-F		0.2	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743690.01	2120924.21	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		9	5743699.18	2120923.04	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743656.28	2120919.04	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		12	5743653.11	2120905.76	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743633.37	2120913.05	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743610.69	2120923.86	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743602.46	2120943.01	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743619.62	2120916.1	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		12	5743640.07	2120922.21	MD-F		0.8	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743641.71	2120933.73	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		10	5743640.18	2120940.9	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		8	5743627.49	2120948.77	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		7	5743627.02	2120961.82	MD-F		0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743613.98	2120954.88	MD-F		0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743601.99	2120956.88	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		10	5743610.22	2120981.44	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743607.16	2120994.13	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743644.89	2120995.78	MD-F		0.1	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		2	5743658.28	2120965.22	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743659.57	2120990.72	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743680.73	2120993.07	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		3	5743692.52	2120990.75	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		1	5743681.31	2120985.44	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		4	5743685.07	2120966.4	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743699.65	2120966.05	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		8	5743687.42	2120953.74	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		9	5743677.44	2120937.84	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		10	5743690.01	2120924.21	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ02	*		6	5743695.3	2120919.75	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MI09-SJ02	Projectile, 60mm, mortar, illumination, M83 series	2	5	5743680	2120965	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MI09-SJ02	Projectile, 75mm, high explosive, M48	3	4	5743675	2120940	UXO	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MI09-SJ02	Projectile, 81mm, mortar, illumination, M853A1	2	4	5743650	2120935	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743755.19	2120957.36	MD-F		0.1	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743770.68	2120955.99	MD-F		0.1	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743774.02	2120944.45	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743792.55	2120950.52	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743799.54	2120953.25	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743787.69	2120971.93	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743791.03	2120981.81	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743782.68	2120997.3	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743766.28	2120998.97	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743777.82	2120991.98	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743773.72	2120975.12	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743746.08	2120982.11	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743747.6	2120998.66	MD-F		0.25	N	0	6/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743741.22	2120990.31	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743705.84	2120997.9	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743710.24	2120989.55	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743716.77	2120989.55	MD-F		0.1	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743735.45	2120983.48	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743702.04	2120981.5	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743705.69	2120962.52	MD-F		2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743716.16	2120951.43	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		4	5743725.73	2120951.28	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743704.62	2120934.12	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743704.62	2120920.91	MD-F		0.8	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743703.56	2120915.44	MD-F		0.1	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		4	5743713.43	2120902.38	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743729.38	2120901.32	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743758.08	2120904.66	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743763.09	2120909.21	MD-F		0.75	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743773.87	2120918.02	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743784.81	2120904.66	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743793.92	2120909.67	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743797.41	2120917.26	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743785.87	2120929.26	MD-F		0.33	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743753.98	2120927.89	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743744.71	2120920.91	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743743.95	2120914.53	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		4	5743735.6	2120916.81	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743751.55	2120936.7	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743758.99	2120947.18	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743747.3	2120945.05	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743725.12	2120962.67	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		5	5743742.59	2120965.1	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743746.99	2120956.9	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743772.35	2120949	MD-F		0.1	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743778.28	2120938.07	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743784.5	2120940.65	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743792.1	2120960.54	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743793.92	2120973.76	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743794.37	2120984.08	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743798.17	2120994.71	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743769.62	2120990.77	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743782.07	2120986.06	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		4	5743777.52	2120971.63	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743760.36	2120972.54	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743747.75	2120993.65	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743737.58	2120993.04	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743723	2120997.3	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743713.13	2120992.44	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743720.57	2120991.98	MD-F		0.5	N	0	6/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743729.68	2120974.82	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743712.06	2120970.72	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743713.58	2120964.49	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743719.81	2120954.01	MD-F		0.1	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743719.66	2120943.38	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743709.79	2120946.57	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743709.33	2120919.24	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743711.61	2120906.94	MD-F		1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		4	5743717.38	2120900.71	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743762.94	2120901.01	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743765.98	2120912.86	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743771.75	2120923.34	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743785.11	2120914.53	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		4	5743793.46	2120913.47	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743797.71	2120921.82	MD-F		0.1	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743780.86	2120930.78	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743767.8	2120936.09	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743747.14	2120918.93	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743740.61	2120914.99	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743725.73	2120923.49	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743737.27	2120928.2	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743760.36	2120943.23	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743752.46	2120947.64	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743742.74	2120947.79	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743737.73	2120952.65	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		4	5743744.56	2120970.42	MD-F		0.45	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743755.5	2120953.71	MD-F		0.1	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743760.96	2120956.14	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743788.3	2120939.74	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743790.27	2120947.79	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743797.56	2120950.52	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743784.35	2120964.95	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743795.44	2120991.07	MD-F		0.1	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743782.98	2120994.41	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743770.68	2120999.27	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743773.42	2120989.55	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743766.43	2120972.54	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743752.16	2120982.41	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743755.65	2120994.87	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743744.87	2120989.7	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743731.2	2120996.54	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743711.76	2120999.42	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743703.56	2120990.61	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743717.08	2120985.15	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743717.68	2120972.69	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743705.23	2120981.05	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743701.28	2120965.4	MD-F		0.4	N	0	6/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743716.92	2120955.38	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743711.46	2120942.93	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743701.89	2120939.13	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		8	5743701.43	2120921.36	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743706.44	2120916.66	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743722.39	2120905.27	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		4	5743742.28	2120906.03	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743765.98	2120903.6	MD-F		0.75	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743779.79	2120918.02	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743781.77	2120910.13	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743791.94	2120906.94	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743790.12	2120916.35	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743771.75	2120932.45	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743758.99	2120926.68	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743749.73	2120925.92	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743746.84	2120912.86	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743728.31	2120934.88	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743745.93	2120932.91	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743762.79	2120946.27	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743732.72	2120951.58	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743732.87	2120959.18	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743733.32	2120966.77	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743750.49	2120954.77	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743761.12	2120963.58	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743767.8	2120943.54	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743785.41	2120935.94	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743781.01	2120947.79	MD-F		1	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743799.69	2120942.93	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743799.69	2120974.52	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743791.94	2120985.75	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743785.72	2120991.22	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743777.06	2120995.62	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743775.85	2120978.46	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743773.42	2120967.23	MD-F		0.1	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743755.04	2120977.4	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743752.31	2120986.51	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743735.75	2120998.21	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743714.34	2120998.05	MD-F		0.75	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743702.04	2120997.14	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		4	5743731.81	2120986.97	MD-F		0.75	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743722.24	2120974.52	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		4	5743707.81	2120975.58	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743703.1	2120977.25	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743722.69	2120951.89	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743712.97	2120939.74	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743703.71	2120942.02	MD-F		0.2	N	1	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		4	5743709.79	2120929.26	MD-F		0.8	N	0	6/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ03	*		3	5743714.8	2120906.78	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		4	5743718.59	2120906.03	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743733.17	2120902.23	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743769.92	2120914.07	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		5	5743777.97	2120922.43	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743779.64	2120913.31	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743786.93	2120902.53	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743791.94	2120932.6	MD-F		0.33	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743776.76	2120930.78	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743763.7	2120933.36	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		5	5743754.28	2120922.27	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		4	5743736.82	2120912.71	MD-F		0.25	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743720.72	2120918.33	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		6	5743743.95	2120928.65	MD-F		0.15	N	0	6/21/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743747.14	2120949	MD-F		2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743735.6	2120945.97	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		1	5743735.45	2120957.51	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ03	*		2	5743730.74	2120969.05	MD-F		0.25	N	0	6/20/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		5	5743807.79	2120926.94	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743800.39	2120904.89	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743824.96	2120906.78	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743843.54	2120906.78	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743851.89	2120923.95	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743852.52	2120916.39	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743862.29	2120908.04	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743881.34	2120907.25	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743899.62	2120913.24	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743892.69	2120919.85	MD-F		0.8	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743887.64	2120927.42	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743891.74	2120943.95	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743896.78	2120957.81	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743896.31	2120969.31	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743879.93	2120962.38	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743869.85	2120935.13	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743868.27	2120949.31	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743857.72	2120943.17	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743856.93	2120952.46	MD-F		0.15	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743866.7	2120954.98	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743870	2120971.67	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743892.06	2120975.61	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		5	5743882.13	2120998.45	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743871.42	2120995.62	MD-F		0.33	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743869.53	2120992.47	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743871.89	2120980.18	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743845.43	2120969.78	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743851.26	2120989.63	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743861.34	2120991.99	MD-F		0.2	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ04	*		12	5743823.07	2120996.4	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		7	5743809.68	2120996.25	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743801.96	2120997.03	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743816.61	2120989	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743811.25	2120971.83	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743807	2120966.95	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743800.23	2120953.72	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743813.46	2120950.57	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743838.03	2120966	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743840.87	2120958.13	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743832.68	2120947.89	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743826.85	2120919.85	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743823.07	2120920.01	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		10	5743813.46	2120929.62	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743813.3	2120936.87	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743809.63	2120902.41	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743832.68	2120900.95	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743847.95	2120906.15	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743840.87	2120918.12	MD-F		0.15	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		7	5743849.84	2120920.64	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743858.03	2120909.93	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743863.86	2120904.42	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743872.52	2120908.36	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743897.73	2120918.44	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743889.06	2120919.22	MD-F		0.8	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743891.11	2120928.36	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743895.05	2120936.39	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743892.06	2120959.07	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743888.12	2120965.85	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743877.41	2120956.87	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743887.33	2120936.71	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743864.18	2120946.79	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743857.88	2120939.07	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743847.48	2120947.89	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743866.07	2120962.07	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743875.2	2120971.36	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743890.95	2120979.55	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743893	2120992.15	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		7	5743867.01	2120997.98	MD-F		0.15	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743875.36	2120988.53	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		8	5743868.11	2120985.69	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743861.03	2120971.52	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		7	5743856.3	2120985.69	MD-F		0.275	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		5	5743860.55	2120995.3	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743843.54	2120999.55	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743805.58	2120999.24	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743800.23	2120991.05	MD-F		0.1	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743820.23	2120991.05	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743822.28	2120970.26	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743801.96	2120963.01	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743800.23	2120942.22	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743818.18	2120943.32	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743819.29	2120956.87	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743833.94	2120957.34	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743833.94	2120937.81	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743835.35	2120928.52	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743818.5	2120921.9	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743819.44	2120933.87	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743806.69	2120931.2	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743800.23	2120914.5	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743821.33	2120904.42	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743843.54	2120913.4	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743847.17	2120926.94	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743847.32	2120919.38	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743870	2120913.87	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743883.86	2120904.1	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743889.06	2120908.83	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743896.78	2120923.16	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743891.27	2120937.34	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743897.25	2120944.9	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743895.84	2120953.88	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743898.36	2120966.16	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743885.12	2120940.02	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743877.88	2120930.72	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743872.92	2120947.55	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743850.79	2120940.96	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743850.63	2120951.99	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743862.44	2120957.81	MD-F		2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743867.48	2120973.09	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743896.78	2120987.58	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743885.91	2120995.3	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743876.78	2120995.62	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743865.91	2120994.83	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743862.6	2120977.97	MD-F		0.15	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743852.21	2120966.48	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743845.28	2120982.23	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743858.51	2120989.79	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		7	5743849.53	2120997.98	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743837.87	2120998.92	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743815.51	2120997.66	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743804.32	2120995.3	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743817.24	2120984.27	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743813.46	2120966.79	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743804.48	2120971.52	MD-F		0.1	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743801.96	2120959.39	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743822.12	2120953.4	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743833.46	2120965.37	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743843.7	2120961.91	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743836.93	2120953.09	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743838.35	2120930.57	MD-F		0.15	U	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743828.58	2120928.68	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743821.49	2120912.92	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743812.2	2120924.58	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		5	5743816.29	2120930.09	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743811.25	2120933.24	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743804.32	2120923.48	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743845.12	2120901.74	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743846.69	2120909.62	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743843.39	2120925.68	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743856.77	2120905.52	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743865.91	2120907.73	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743873.15	2120902.37	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743883.71	2120909.46	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743891.43	2120923.95	MD-F		0.8	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743891.9	2120932.61	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743894.58	2120939.54	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743891.27	2120949.94	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743884.81	2120964.11	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743880.87	2120943.17	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743885.91	2120932.93	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743871.74	2120941.28	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743860.87	2120944.58	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743857.88	2120933.4	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743845.59	2120954.51	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743857.09	2120952.46	MD-F		0.15	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743884.97	2120975.61	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		10	5743889.06	2120986.79	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743887.17	2120991.05	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743880.87	2120991.05	MD-F		0.3	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		6	5743872.21	2120983.8	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743864.33	2120980.97	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743857.25	2120966	MD-F		0.175	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743840.24	2120982.86	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743858.03	2120997.98	MD-F		0.15	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743843.07	2120995.62	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743818.66	2120997.98	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743805.43	2120990.26	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743820.7	2120986.95	MD-F		0.125	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		10	5743818.97	2120968.21	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		4	5743808.42	2120975.14	MD-F		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743807.32	2120955.61	MD-F		0.1	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743822.28	2120947.1	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		8	5743827.48	2120962.38	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		1	5743841.65	2120966.63	MD-F		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743841.02	2120932.14	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		2	5743833.46	2120925.21	MD-F		0.15	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	*		3	5743829.05	2120914.18	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LB2-MI09-SJ04	Fuze, projectile, combination, M1907	1	3	5743810	2120940	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MI09-SJ04	Projectile, 60mm, mortar, illumination, M83 series	2	4	5743875	2120910	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MI09-SJ04	Projectile, 60mm, mortar, illumination, M83 series	2	5	5743865	2120945	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MI09-SJ04	Projectile, 75mm, Shrapnel, MK I	3	6	5743865	2120995	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743920.7	2120966.27	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743934.68	2120970.88	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743943.12	2120976.1	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743912.96	2120975.18	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743913.43	2120981.76	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		6	5743911.08	2120996.5	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		8	5743929.9	2120996.82	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743965.02	2120996.19	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743957.33	2120988.19	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743956.02	2120976.41	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743951.88	2120965.04	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743966.31	2120972.26	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		6	5743971.29	2120988.19	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		6	5743972.86	2120996.97	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743995.59	2120981.29	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743987.66	2120974.87	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743987.66	2120964.28	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743996.11	2120957.67	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		1	5743980.9	2120952.91	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743979.52	2120959.98	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743973.68	2120944.16	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743977.52	2120934.33	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743991.34	2120926.96	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743997.03	2120913.29	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743992.27	2120904.54	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743972.15	2120909.76	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743950.96	2120916.05	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		12	5743945.73	2120904.08	MD-F		2.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		10	5743950.65	2120921.89	MD-F		1.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743958.48	2120945.08	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743948.19	2120959.52	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743944.97	2120953.07	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		6	5743930.22	2120952.3	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743940.21	2120930.49	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743937.9	2120916.82	MD-F		0.5	N	1	5/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743927	2120911.29	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743921.62	2120911.6	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743906.11	2120912.37	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743901.04	2120920.51	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743908.57	2120920.82	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743909.64	2120925.42	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743913.48	2120945.54	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743909.8	2120953.99	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		8	5743905.5	2120966.27	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		6	5743918.86	2120959.82	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743923.47	2120968.88	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743937.9	2120968.58	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743939.93	2120983.33	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743926.13	2120976.75	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		8	5743907.16	2120981.76	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		6	5743916.72	2120995.25	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		6	5743933.66	2120998.7	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		6	5743942.44	2120992.11	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743952.79	2120988.04	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		1	5743951.57	2120970.42	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743957.71	2120967.04	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743964.32	2120958.75	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743979.76	2120986.31	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743976.46	2120999.32	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		1	5743998.73	2120999.17	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743991.65	2120971.65	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743991.19	2120961.97	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743997.64	2120952.91	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743990.27	2120944.62	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		8	5743977.37	2120952.45	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743979.52	2120940.63	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743973.22	2120936.02	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743976.76	2120927.27	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743999.02	2120907.45	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743988.58	2120910.22	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		7	5743976.45	2120900.54	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		8	5743948.19	2120913.6	MD-F		2	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743943.28	2120917.74	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		10	5743952.18	2120926.04	MD-F		1.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743948.04	2120937.71	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743939.13	2120959.05	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		8	5743941.74	2120949.69	MD-F		0.7	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		1	5743926.84	2120945.69	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743927.77	2120935.4	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		6	5743934.83	2120916.05	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743927.31	2120916.21	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743915.48	2120902.23	MD-F		0.75	N	1	5/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743900.58	2120926.8	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743913.02	2120917.74	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743905.5	2120929.72	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743923.77	2120937.86	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743905.96	2120956.29	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743923.77	2120962.13	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743941.59	2120966.73	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743932.09	2120979.73	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743925.19	2120973.14	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743917.35	2120978.47	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		7	5743928.64	2120991.64	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743938.83	2120999.79	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743952.47	2120994.15	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743964.08	2120990.54	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743947.12	2120967.5	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743957.71	2120967.04	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743967.85	2120962.28	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		6	5743970.61	2120973.8	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743974.11	2120992.11	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743983.2	2120999.48	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743997.32	2120995.87	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743998.1	2120976.59	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		1	5743998.72	2120962.59	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743996.41	2120946.77	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743985.82	2120947.08	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743986.89	2120954.45	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		1	5743984.28	2120937.25	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		1	5743968.92	2120932.79	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743984.43	2120928.8	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743999.02	2120923.12	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		10	5743984.74	2120904.23	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		6	5743979.06	2120910.37	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743966.16	2120915.9	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		7	5743947.12	2120918.82	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743954.64	2120930.64	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743945.73	2120940.63	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743960.02	2120954.91	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743937.59	2120952.3	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743930.22	2120946	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743922.85	2120929.88	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743943.43	2120925.27	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743921.01	2120916.36	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743911.64	2120901	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743901.81	2120914.21	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		1	5743915.02	2120922.5	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743913.33	2120932.64	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743920.7	2120943.85	MD-F		0.5	N	1	5/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743910.72	2120941.39	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743913.64	2120965.97	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743925.62	2120965.04	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743929.15	2120970.27	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743928.8	2120979.73	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743921.43	2120975.18	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743917.98	2120982.39	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		7	5743901.67	2120983.96	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743942.28	2120997.91	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743957.65	2120999.48	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743960.94	2120985.21	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743954.67	2120982.23	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743962.01	2120962.89	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		6	5743965.39	2120965.81	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743970.03	2120980.82	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743994.65	2120999.01	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743994.34	2120990.86	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743992.3	2120980.04	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743992.57	2120967.65	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743993.49	2120940.78	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743982.9	2120950.45	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743983.82	2120958.44	MD-F		0.8	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743975.53	2120948	MD-F		0.6	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		2	5743968.77	2120928.8	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743992.11	2120931.41	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		6	5743996.11	2120920.66	MD-F		0.4	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743998.72	2120903.62	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		8	5743980.13	2120904.08	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743975.07	2120913.9	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		7	5743962.78	2120914.83	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		8	5743947.12	2120909.14	MD-F		1	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		5	5743956.48	2120937.4	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743949.73	2120943.85	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743955.26	2120958.44	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743942.66	2120957.21	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743932.07	2120941.24	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		7	5743933.76	2120927.42	MD-F		1.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		3	5743937.9	2120922.81	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743932.07	2120911.91	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743907.65	2120901.31	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743904.73	2120917.13	MD-F		0.5	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743904.73	2120924.04	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743918.55	2120936.02	MD-F		0.75	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		1	5743916.56	2120943.39	MD-F		0.25	N	1	5/25/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743905.5	2120942.32	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	*		4	5743901.2	2120965.35	MD-F		0.3	N	1	5/24/2005
Ranges 43-48 --	LB2-MI09-SJ05	Grenade, rifle, smoke, M22 series	1	30	5743980	2120901	MD-E	1		Y	0	9/27/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI09-SJ05	Pyrotechnic mixture, smoke	1	30	5743980	2120901	MD-E	2		N	0	9/27/2004
Ranges 43-48 --	LB2-MI09-SJ05	Rocket, 35mm, subcaliber, practice, M73	1	1	5743934.902	2120900.691	MD-E	1		N	0	10/22/2003
Ranges 43-48 --	LB2-MI10	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5744866.852	2120723.912	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MI10-SA04	*		1	5744879.81	2120087.97	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744859.6	2120098.97	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		7	5744852.76	2120084.26	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744800.23	2120092.73	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		7	5744832.99	2120081.28	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		7	5744814.55	2120063.89	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744807.57	2120060.62	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		7	5744816.78	2120041.15	MD-F		1.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744810.09	2120034.9	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744802.21	2120015.43	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744817.67	2120002.34	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744817.38	2120020.18	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		10	5744826.61	2120026.75	MD-F		2	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744827.93	2120043.38	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744846.66	2120051.25	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		3	5744852.46	2120005.47	MD-F		0.25	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744862.42	2120018.7	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744869.85	2120031.78	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744896.76	2120002.49	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744886.65	2120011.26	MD-F		1.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744888.73	2120020.93	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744895.87	2120032.23	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744880.89	2120046.33	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744871.64	2120049.47	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744866.43	2120058.24	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744858.85	2120067.76	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744889.92	2120069.69	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744885.46	2120061.96	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		2	5744894.68	2120063.15	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744896.17	2120093.32	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744865.25	2120089.31	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744855.73	2120099.12	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744838.97	2120093.51	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744823.03	2120071.77	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744810.54	2120067.16	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		7	5744808.9	2120054.67	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744825.7	2120049.62	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744805.93	2120027.62	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744812.02	2120012.16	MD-F		0.25	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744820.2	2120009.63	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744827.72	2120015.17	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		8	5744824.36	2120031.33	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		12	5744834.47	2120053.78	MD-F		1	N	1	5/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744842.5	2120049.47	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744845.32	2120031.18	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744862.27	2120005.76	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744860.19	2120023.45	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744877.14	2120023.45	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744877.58	2120002.05	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744889.48	2120017.51	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		8	5744884.13	2120024.5	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744893.94	2120035.2	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744887.99	2120045.16	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744872.38	2120054.23	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		8	5744861.23	2120057.2	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744869.11	2120067.76	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744880.41	2120069.99	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744885.02	2120058.09	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744898.55	2120062.25	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744894.23	2120080.69	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744891.71	2120096.15	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744857.81	2120088.87	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744834.62	2120097.64	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		8	5744812.32	2120087.68	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		10	5744803.11	2120063.44	MD-F		1.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744817.38	2120058.54	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744822.28	2120049.47	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744811.43	2120042.04	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744813.51	2120004.28	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		7	5744830.9	2120004.72	MD-F		1.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		8	5744825.21	2120018.31	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744815.89	2120025.39	MD-F		2.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		10	5744835.81	2120058.98	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744836.7	2120047.09	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744838.78	2120021.37	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744868.37	2120028.36	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		7	5744879.52	2120014.98	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		7	5744883.38	2120001.01	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744891.71	2120003.09	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744887.54	2120027.47	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744894.68	2120046.94	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		7	5744885.02	2120038.32	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744874.91	2120044.86	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744862.27	2120061.81	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744869.41	2120074.45	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744882.19	2120074.15	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		2	5744894.53	2120067.16	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744888.58	2120058.39	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744899.88	2120068.5	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744892.15	2120084.55	MD-F		0.5	N	1	5/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744897.8	2120098.68	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744887.54	2120096.6	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744866.88	2120095.85	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744807.87	2120096.39	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744818.06	2120088.61	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		8	5744818.86	2120066.27	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		8	5744822.43	2120053.93	MD-F		1.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744817.08	2120045.9	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		8	5744802.51	2120042.93	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		3	5744806.97	2120022.71	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744828.53	2120009.78	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744822.14	2120014.82	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744821.66	2120024.52	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744821.69	2120040.55	MD-F		1	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		7	5744840.12	2120040.1	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744842.05	2120007.99	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744856.18	2120011.26	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744873.57	2120005.76	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744888.14	2120001.9	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		5	5744886.8	2120007.25	MD-F		0.5	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744893.06	2120021.13	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		1	5744891.11	2120048.13	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		2	5744881.15	2120036.69	MD-F		0.75	N	1	5/26/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744867.92	2120045.61	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		6	5744871.34	2120057.94	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		7	5744872.23	2120078.9	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		1	5744886.5	2120075.04	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		7	5744890.52	2120064.63	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744894.23	2120075.34	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	*		4	5744899.29	2120086.64	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA04	Projectile, 40mm, smoke, M713 series	1	6	5744875	2120020	MD-E	1		N	1	7/28/2004
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744943.24	2120099.65	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		1	5744946.7	2120081.85	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		7	5744955.76	2120094.21	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		7	5744965.15	2120096.19	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		7	5744985.91	2120099.15	MD-F		1.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		6	5744968.28	2120069	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		6	5744950.16	2120072.79	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744941.1	2120060.77	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744937.8	2120048.74	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744964.99	2120043.3	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744989.37	2120044.78	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		2	5744969.27	2120026.33	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744925.94	2120014.3	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744916.05	2120010.84	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744903.37	2120003.92	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744905.01	2120027.15	MD-F		0.5	N	1	5/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744927.09	2120038.52	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744905.51	2120044.29	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744901.22	2120052.59	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		2	5744901.39	2120063.9	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744929.89	2120059.12	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744918.85	2120062.58	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		2	5744909.63	2120074.77	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744922.97	2120088.45	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		7	5744931.71	2120096.68	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744935	2120086.3	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744941.76	2120083.17	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744952.14	2120089.27	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744957.41	2120099.65	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744974.71	2120089.6	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744974.05	2120069.17	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744958.73	2120067.69	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744940.11	2120068.67	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		2	5744957.41	2120034.73	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744960.87	2120051.7	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		6	5744989.21	2120049.89	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744949.17	2120015.46	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744936.48	2120014.3	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744921.33	2120002.6	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		2	5744910.12	2120013.97	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744923.47	2120024.02	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744922.48	2120034.4	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		6	5744909.3	2120037.53	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744900.78	2120048.43	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744914.9	2120051.37	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744928.08	2120053.02	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744920.34	2120057.96	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744907.65	2120098.99	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744918.03	2120086.8	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744925.44	2120098.33	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744933.19	2120089.6	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		1	5744935.5	2120077.9	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744951.15	2120078.89	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		6	5744979.49	2120095.86	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744980.47	2120089.1	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744971.41	2120082.35	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		1	5744966.47	2120073.29	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744934.01	2120053.68	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		2	5744948.68	2120034.07	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744956.75	2120056.15	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		2	5744978.17	2120030.61	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744965.15	2120001.78	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744940.93	2120028.64	MD-F		0.25	N	1	5/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744921.33	2120008.21	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744902.54	2120018.09	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		6	5744919.18	2120025.84	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744921.33	2120029.46	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744919.68	2120037.53	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744902.38	2120059.28	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744912.43	2120058.95	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744923.96	2120048.24	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		6	5744924.13	2120056.98	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744917.7	2120066.86	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		2	5744911.6	2120092.23	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744916.05	2120094.71	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		1	5744922.64	2120096.19	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744937.8	2120092.07	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744933.19	2120081.85	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744951.81	2120099.65	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744978.5	2120099.48	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		6	5744987.56	2120092.23	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744962.52	2120084	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744947.36	2120067.85	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		1	5744936.15	2120057.63	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744940.6	2120046.1	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		2	5744957.08	2120047.75	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744984.43	2120046.76	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744985.91	2120042.15	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744974.71	2120013.97	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744948.35	2120024.85	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744914.24	2120014.8	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		2	5744901.72	2120013.97	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744910.78	2120024.85	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744926.93	2120025.84	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		7	5744906	2120050.39	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744904.03	2120054.67	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		4	5744905.34	2120060.11	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		6	5744919.18	2120053.35	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		5	5744923.8	2120067.36	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		2	5744907.82	2120088.28	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		3	5744915.39	2120098.83	MD-F		1	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SA05	*		2	5744934.51	2120099.48	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		5	5744898.99	2120124.39	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		6	5744886.5	2120156.65	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		4	5744880.26	2120173.6	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		1	5744837.74	2120180.44	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		3	5744841.16	2120174.05	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		4	5744850.68	2120136.59	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		1	5744817.53	2120140.15	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		12	5744804.74	2120136.29	MD-F		0.75	N	1	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SB04	*		3	5744801.17	2120120.68	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		3	5744811.28	2120118.3	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		5	5744899.64	2120171.92	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		4	5744893.64	2120120.68	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		2	5744888.44	2120153.98	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		7	5744879.96	2120199.62	MD-F		0.75	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		6	5744841.16	2120189.81	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		5	5744834.92	2120176.28	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		7	5744859.89	2120144.46	MD-F		1.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		2	5744802.96	2120182.08	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		4	5744801.32	2120149.82	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		7	5744805.19	2120126.03	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		5	5744864.06	2120106.85	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		6	5744899.36	2120192.26	MD-F		2.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		10	5744870	2120150	MD-F		1.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		5	5744878.18	2120129.9	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		1	5744874.16	2120153.38	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		4	5744882.19	2120179.4	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		5	5744842.5	2120197.98	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		2	5744831.8	2120179.99	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		5	5744822.58	2120128.11	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		4	5744812.02	2120162.75	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		2	5744801.17	2120174.05	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		7	5744808.46	2120133.02	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		4	5744812.02	2120123.8	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		6	5744834.32	2120101.35	MD-F		0.75	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		2	5744872.08	2120138.67	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		8	5744860	2120110	MD-F		4	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		12	5744850	2120140	MD-F		5	N	1	3/7/2005
Ranges 43-48 --	LB2-MI10-SB04	*		5	5744897.95	2120142.53	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		2	5744879.52	2120150.41	MD-F		0.25	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		5	5744878.48	2120179.1	MD-F		1.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		4	5744867.48	2120189.81	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		5	5744839.53	2120154.42	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		5	5744846.66	2120137.92	MD-F		0.75	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	*		2	5744816.78	2120146.25	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		7	5744804.29	2120178.51	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		3	5744809.94	2120100.91	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MI10-SB04	*		4	5744857.22	2120121.42	MD-F		0.5	N	1	5/31/2005
Ranges 43-48 --	LB2-MI10-SB04	Fuze, projectile, point detonating, M51 series	2	2	5744890	2120115	MD-E	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MI10-SB04	Fuze, projectile, powder train time fuze, M84 series	2	40	5744875	2120140	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LB2-MI10-SB04	Projectile, 81mm, mortar, illumination, M301 series	2	32	5744875	2120140	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744777.17	2120224.53	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744767.96	2120237.15	MD-F		0.2	N	1	8/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744769.01	2120242.41	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744754.94	2120251.88	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744733.38	2120275.29	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744724.96	2120261.22	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744740.09	2120247.94	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744752.84	2120241.1	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744760.47	2120234.26	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744755.21	2120222.3	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744758.23	2120205.6	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744743.5	2120202.84	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744743.77	2120209.8	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		6	5744750.21	2120222.16	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744734.43	2120227.69	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744724.44	2120235.18	MD-F		0.05	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		7	5744710.37	2120226.64	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744727.07	2120223.61	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		7	5744727.81	2120211.64	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		6	5744705.9	2120200.85	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		8	5744705.87	2120212.79	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744715.23	2120250.83	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744706.29	2120257.67	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744706.56	2120272	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744710.11	2120277.13	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		8	5744709.45	2120285.54	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744700.77	2120295.67	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744711.82	2120296.59	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744743.11	2120284.36	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744751.39	2120290.41	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744750.74	2120279.1	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744759.94	2120272.92	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744756.78	2120261.61	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744763.89	2120252.14	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		8	5744785.58	2120250.3	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744778.74	2120259.24	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744769.67	2120290.28	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744763.1	2120297.64	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744792.68	2120292.51	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744792.29	2120287.38	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744798.99	2120273.97	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744789.39	2120247.28	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744797.28	2120222.56	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744799.12	2120203.23	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744785	2120243	MD-F		0.75	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744773.93	2120237.89	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		8	5744765.86	2120246.75	MD-F		1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744749.55	2120249.25	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744740.48	2120258.59	MD-F		0.1	N	1	8/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744729.57	2120275.55	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744720.89	2120263.32	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744727.86	2120257.8	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744726.41	2120245.7	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744752.31	2120235.71	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		6	5744758.76	2120230.19	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744758.1	2120225.32	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744773.09	2120211.78	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744739.59	2120205	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		6	5744751.79	2120210.2	MD-F		0.75	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744745.08	2120223.35	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744738.38	2120228.21	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744720.1	2120235.31	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744707.21	2120223.48	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744718.39	2120218.09	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		6	5744725.87	2120208.42	MD-F		0.75	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744711.54	2120207.13	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744701.16	2120216.51	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		9	5744703.01	2120242.55	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744708.79	2120262.53	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		8	5744701.43	2120270.42	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744715.23	2120274.63	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744720.1	2120283.83	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744701.03	2120299.61	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744717.08	2120296.59	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744735.75	2120295.93	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744753.5	2120284.1	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744747.45	2120276.21	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		8	5744755.86	2120269.24	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744743.37	2120265.29	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744769.8	2120249.78	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744783.74	2120256.09	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744779.01	2120264.5	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744773.35	2120278.31	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		7	5744768.62	2120298.3	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		7	5744798.47	2120298.43	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744787.82	2120282.78	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744794	2120217.43	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		0	5744792.55	2120200.34	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744776.77	2120205.2	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744775.85	2120228.08	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		0	5744758.76	2120249.51	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		6	5744744.42	2120248.2	MD-F		0.75	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744737.98	2120264.11	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744720.23	2120255.83	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744729.7	2120254.64	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		6	5744726.15	2120240.97	MD-F		0.5	N	1	8/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744741.27	2120243.86	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744754.81	2120227.95	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744761.39	2120226.77	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744772.17	2120207.04	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744760.34	2120200.47	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		0	5744747.98	2120218.22	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		6	5744742.32	2120226.24	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744741.27	2120233.47	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744731.8	2120225.19	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		0	5744717.6	2120227.16	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		6	5744707.21	2120218.61	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		9	5744722.6	2120216.38	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744729.96	2120220.19	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744710.52	2120213.39	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		10	5744701.43	2120220.59	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744707.48	2120248.2	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744711.03	2120253.98	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744704.85	2120278.84	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744719.57	2120277	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744718	2120288.83	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744704.98	2120284.49	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744724.44	2120295.67	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744734.3	2120290.8	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744743.11	2120290.67	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744754.68	2120275.68	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744746.92	2120269.76	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744749.42	2120259.38	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744758.63	2120258.98	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744782.56	2120261.09	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744773.88	2120272.39	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744770.46	2120283.57	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744768.22	2120294.09	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744798.6	2120292.77	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744798.2	2120281.33	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744796.23	2120269.24	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744794.92	2120212.43	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		9	5744784	2120205.2	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744779.8	2120207.83	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744782.56	2120217.83	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744774.8	2120232.03	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744772.83	2120242.02	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744742.58	2120254.25	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744734.96	2120267.79	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744726.54	2120270.03	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744727.86	2120248.99	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744735.22	2120248.07	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		0	5744747.32	2120240.7	MD-F		0.1	N	1	8/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744756.52	2120234.39	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		6	5744764.67	2120217.04	MD-F		1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744762.44	2120205.47	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744753.5	2120200.47	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		12	5744736.75	2120207.55	MD-F		0.75	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744738.77	2120220.85	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744736.4	2120232.16	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744729.3	2120229.13	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		6	5744711.03	2120220.98	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744721.94	2120221.9	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744728.78	2120215.2	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744720.1	2120202.57	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744701.03	2120226.37	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744712.74	2120246.75	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744704.19	2120252.93	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		7	5744712.34	2120267.27	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744724.83	2120280.41	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744715.76	2120281.47	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744702.48	2120290.01	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		7	5744706.16	2120299.09	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SC03	*		7	5744730.09	2120295.27	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		6	5744738.77	2120286.33	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744747.19	2120290.41	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744748.37	2120283.7	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		7	5744740.35	2120269.11	MD-F		1.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		1	5744752.31	2120260.03	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744763.1	2120258.59	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		3	5744776.51	2120246.88	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744776.51	2120275.02	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744772.7	2120287.38	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744764.41	2120292.91	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744788.21	2120295.27	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744795.31	2120275.55	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		2	5744798.99	2120266.87	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744794.65	2120231.37	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		5	5744780.06	2120201.78	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	*		4	5744782.16	2120211.51	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC03	Projectile, 155mm, Smoke, BE, M116 series	2	4	5744770	2120275	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MI10-SC03	Signal, illumination, M187	1	4	5744780	2120285	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744843.99	2120297.58	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744871.79	2120290.6	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744851.12	2120290.6	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744843.54	2120284.65	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744831.05	2120293.12	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744824.96	2120279.74	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744838.49	2120275.88	MD-F		0.2	N	1	8/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744843.99	2120269.04	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744855.88	2120279.6	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744879.67	2120280.49	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744888.44	2120284.2	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		8	5744895.27	2120284.8	MD-F		0.3	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744898.99	2120264.73	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		7	5744895.13	2120252.99	MD-F		0.25	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		0	5744886.36	2120266.37	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744877.88	2120255.96	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744870.3	2120240.05	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744879.67	2120243.47	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744877.58	2120230.09	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744892.75	2120222.21	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744885.02	2120214.33	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		7	5744898.55	2120217.31	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744893.04	2120202	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744845.03	2120207.2	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744836.41	2120207.5	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744824.81	2120212.7	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744807.42	2120200.95	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744827.34	2120220.88	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744848.3	2120218.65	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744867.48	2120210.32	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744858.85	2120232.47	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744848.45	2120233.51	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744854.84	2120242.13	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744849.78	2120241.84	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744814.55	2120267.11	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744816.19	2120256.7	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744801.17	2120261.16	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744804.89	2120270.23	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744805.93	2120292.98	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		8	5744803.85	2120299.07	MD-F		2.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744822.58	2120299.52	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		7	5744828.38	2120298.62	MD-F		0.75	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744846.22	2120299.67	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744860.79	2120294.31	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744848	2120292.38	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744839.68	2120287.77	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744828.08	2120289.85	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744840.86	2120269.64	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744849.93	2120267.85	MD-F		0.125	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744860.19	2120275.73	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744870.89	2120273.65	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744888.73	2120288.07	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744889.92	2120299.52	MD-F		0.75	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744898.55	2120284.65	MD-F		0.2	N	1	8/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744893.04	2120269.78	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744892.75	2120258.64	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744884.72	2120260.27	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744869.41	2120263.39	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744867.92	2120249.86	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744872.53	2120242.13	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744877.88	2120238.71	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744886.06	2120230.98	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744891.86	2120245.26	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744887.84	2120216.71	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744899.14	2120212.55	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		0	5744879.07	2120205.56	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744852.91	2120201.4	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744831.95	2120213	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744818.86	2120205.41	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744801.62	2120203.63	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744811.13	2120221.47	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744858.26	2120211.51	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744870.45	2120211.21	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744875.65	2120218.79	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744855.14	2120235.59	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744855.58	2120247.49	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744843.99	2120243.62	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744828.38	2120258.04	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744808.16	2120249.27	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744800.73	2120267.55	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744807.27	2120273.35	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744817.23	2120280.64	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744810.09	2120298.77	MD-F		0.75	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744825	2120240	MD-F		12	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744861.38	2120299.37	MD-F		0.5	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744874.76	2120296.39	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744855.14	2120287.18	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		7	5744849.49	2120284.8	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744820.65	2120282.57	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744834.18	2120271.42	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744841.01	2120263.54	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744867.03	2120278.41	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744873.87	2120282.27	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744886.65	2120278.56	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744885.31	2120292.08	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744896.61	2120275.73	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744895.42	2120265.92	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744899.88	2120248.82	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744889.77	2120261.76	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744873.12	2120253.13	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		7	5744864.65	2120242.28	MD-F		0.2	N	1	8/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744872.83	2120247.04	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744885.46	2120239.76	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744898.25	2120226.97	MD-F		0.125	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744883.23	2120221.77	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744894.83	2120217.6	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744863.91	2120200.66	MD-F		0.05	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744849.04	2120206.6	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		7	5744833.73	2120202.29	MD-F		0.75	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744827.93	2120212.7	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744813.07	2120226.97	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744822.58	2120215.38	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744841.31	2120221.32	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744870.3	2120219.69	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744865.54	2120231.43	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744854.39	2120226.82	MD-F		0.3	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744859.15	2120237.53	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744836.55	2120250.31	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744822.43	2120269.04	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744817.53	2120261.16	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744805.19	2120260.42	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744817.97	2120275.58	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744806.97	2120284.8	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744800.73	2120297.73	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744819.16	2120294.91	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744835.07	2120299.07	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744853.2	2120299.52	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744865.99	2120295.95	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744864.8	2120289.41	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744832.84	2120288.52	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744822.73	2120291.94	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744827.93	2120276.77	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744853.65	2120272.16	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744864.35	2120274.99	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		7	5744875.8	2120276.03	MD-F		0.5	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744883.23	2120284.2	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744898.25	2120297.14	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744898.84	2120280.19	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744897.21	2120269.04	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744898.1	2120259.08	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744883.38	2120255.07	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744868.22	2120254.92	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744865.1	2120248.82	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744875.06	2120234.4	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744882.79	2120236.34	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744893.64	2120237.08	MD-F		0.1	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744888.14	2120221.32	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744894.83	2120208.98	MD-F		0.2	N	1	8/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744875.8	2120201.1	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744847.55	2120202.59	MD-F		0.4	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		7	5744838.49	2120202.44	MD-F		0.5	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		4	5744814.85	2120210.92	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		5	5744802.51	2120226.08	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744815	2120220.13	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		7	5744837.45	2120220.13	MD-F		0.75	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744865.84	2120207.79	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744868.37	2120215.23	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		7	5744872.08	2120224.15	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744858.41	2120227.71	MD-F		0.2	N	1	8/3/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744850.23	2120245.7	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744839.82	2120242.58	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		2	5744828.38	2120266.07	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744818.27	2120265.47	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744801.02	2120272.01	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		3	5744814.4	2120275.88	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		1	5744811.73	2120280.93	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	*		6	5744801.32	2120292.53	MD-F		0.75	N	1	8/4/2005
Ranges 43-48 --	LB2-MI10-SC04	Ordnance Components	999	5	5744835	2120215	UXO	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MI10-SC04	Projectile, 105mm, smoke, M84 series	2	5	5744830	2120225	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MI10-SC04	Projectile, 60mm, mortar, illumination, M83 series	2	4	5744855	2120235	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744700.1	2120343.99	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744714.05	2120332.62	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		5	5744714.05	2120344.19	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744731.54	2120334.19	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		3	5744737.98	2120328.54	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		1	5744742.19	2120314.6	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744729.04	2120321.31	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		1	5744702.48	2120314.08	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744719.44	2120312.89	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		9	5744722.86	2120303.03	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744764.28	2120304.21	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		2	5744760.34	2120317.63	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744750.34	2120341.95	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744773.46	2120337.93	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		5	5744790.45	2120309.21	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744799.39	2120302.37	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744798.34	2120315.78	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		2	5744789.26	2120328.54	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744796.89	2120356.42	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744794	2120366.41	MD-F		0.08	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		5	5744799.52	2120381	MD-F		0.25	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		5	5744776.51	2120381.27	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744783.21	2120368.91	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744789.66	2120350.63	MD-F		0.5	N	1	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SD03	*		1	5744778.48	2120350.5	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		1	5744774.14	2120365.22	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744760.73	2120367.46	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744756.39	2120378.64	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		12	5744750.6	2120395.73	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744743.11	2120365.62	MD-F		0.05	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		3	5744729.3	2120357.86	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744718.13	2120372.98	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744714.97	2120385.34	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744718.78	2120388.24	MD-F		8	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		15	5744714.58	2120394.42	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744704.72	2120389.29	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744704.45	2120376.93	MD-F		0.14	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744710.24	2120357.07	MD-F		5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		1	5744701.82	2120350.63	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744707.08	2120332.62	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744724.57	2120343.53	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744729.44	2120337.35	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744729.96	2120328.8	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744742.58	2120321.04	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744715.1	2120320.52	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		1	5744706.69	2120317.23	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744715.23	2120309.47	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744736.54	2120307.9	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		1	5744749.95	2120303.42	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		3	5744761.39	2120313.02	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		2	5744747.32	2120337.88	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		12	5744780.58	2120324.07	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744789.26	2120316.05	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		5	5744791.5	2120304.87	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744795.18	2120312.23	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		3	5744798.47	2120336.17	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		14	5744798.47	2120351.81	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744799.52	2120366.41	MD-F		0.17	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744797.81	2120376.01	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744795.57	2120395.6	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744784.27	2120391.65	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744775.98	2120371.8	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		9	5744784	2120361.81	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744769.54	2120351.16	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744771.25	2120359.04	MD-F		0.25	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744763.75	2120363.65	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744764.02	2120379.29	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744740.35	2120384.69	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744737.59	2120371.01	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744744.95	2120352.86	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		0	5744723.78	2120369.83	MD-F		0.25	N	1	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SD03	*		1	5744724.04	2120386.39	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		9	5744713.52	2120389.81	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744701.03	2120393.23	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		3	5744702.87	2120370.22	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744714.45	2120362.46	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		18	5744770	2120390	MD-F		15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744703.14	2120335.11	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744718.39	2120336.17	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		3	5744715.61	2120349.32	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744732.99	2120343.4	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744739.17	2120322.49	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		12	5744736.67	2120316.84	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744724.7	2120318.15	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744710.76	2120317.49	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		3	5744715.37	2120305.53	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744726.54	2120305.4	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744741.93	2120308.68	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		9	5744751.28	2120336.58	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		9	5744769.14	2120344.98	MD-F		0.05	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		14	5744773.48	2120328.28	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		5	5744785.98	2120323.94	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		1	5744795.97	2120306.32	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744799.39	2120320.65	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744786.37	2120331.56	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		12	5744795.31	2120343.92	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744793.21	2120377.72	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744799.65	2120387.32	MD-F		0.05	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744788.34	2120393.36	MD-F		0.18	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744788.08	2120368.12	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744787.95	2120346.82	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		12	5744775.46	2120352.86	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744766.91	2120354.31	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744761.26	2120376.14	MD-F		1	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744752.97	2120391.79	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744734.43	2120394.94	MD-F		0.05	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744736.93	2120382.06	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		5	5744725.88	2120357.34	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		3	5744715.1	2120378.37	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744719.18	2120382.32	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744711.16	2120396.78	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744701.95	2120383.76	MD-F		0.08	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744709.58	2120376.93	MD-F		0.08	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744701.56	2120363.91	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744718.92	2120342.48	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744720.71	2120348.12	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		1	5744734.56	2120337.88	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		2	5744725.23	2120329.99	MD-F		0.25	N	1	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SD03	*		3	5744735.22	2120321.31	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		1	5744720.1	2120319.73	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744706.95	2120320.91	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744706.56	2120311.45	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		5	5744716.81	2120301.32	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744730.09	2120305.13	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744746.13	2120302.9	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744762.04	2120308.16	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		1	5744766.38	2120338.8	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		5	5744779.01	2120328.01	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		12	5744787.16	2120319.2	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		1	5744787.29	2120305.66	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		9	5744792.02	2120322.89	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744793.47	2120329.33	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		7	5744799.52	2120346.95	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		12	5744798.47	2120360.36	MD-F		0.25	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744799.52	2120397.57	MD-F		0.25	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744782.29	2120396.52	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		5	5744778.22	2120374.96	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744784.66	2120349.97	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		14	5744774.14	2120346.82	MD-F		0.08	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744763.89	2120357.6	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		5	5744769.93	2120366.67	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744754.81	2120397.05	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		8	5744739.29	2120392.49	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744744.82	2120374.3	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744745.48	2120356.94	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744712.08	2120382.19	MD-F		0.05	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744723.12	2120378.9	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		6	5744718.39	2120392.57	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		10	5744706.95	2120382.58	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SD03	*		5	5744709.05	2120371.8	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		12	5744705.11	2120366.67	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	*		4	5744705.11	2120356.02	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MI10-SD03	Projectile, 81mm, mortar, illumination, M301 series	2	36	5744791	2120385	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MI10-SD03	Projectile, 81mm, mortar, illumination, M301 series	2	24	5744788	2120330	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MI10-SE03	*		8	5744752.05	2120400.6	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		10	5744763.62	2120412.56	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		12	5744760.99	2120416.9	MD-F		0.25	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		14	5744767.44	2120413.61	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		8	5744777.3	2120404.8	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		7	5744781.24	2120439.25	MD-F		0.05	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		6	5744750.08	2120435.7	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		4	5744719.7	2120448.46	MD-F		0.05	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		10	5744799.85	2120499.06	MD-F		0.2	N	1	6/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SE03	*		7	5744747.05	2120483.43	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		14	5744737.32	2120492.24	MD-F		0.25	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		8	5744707.87	2120482.25	MD-F		0.05	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		10	5744707.87	2120425.18	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		5	5744763.62	2120407.7	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		10	5744756.13	2120419.92	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		9	5744769.8	2120424.13	MD-F		0.08	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		12	5744796.89	2120431.89	MD-F		0.25	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		14	5744783.87	2120451.35	MD-F		0.25	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		6	5744758.36	2120450.69	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		7	5744726.41	2120439.65	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		6	5744773.75	2120463.58	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		7	5744797.81	2120464.89	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		6	5744747.58	2120493.56	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		10	5744742.06	2120490.14	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		8	5744707.48	2120460.82	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		12	5744700.38	2120428.34	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		8	5744734.96	2120406.51	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		10	5744754.42	2120407.17	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		9	5744765.07	2120417.56	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		7	5744769.28	2120410.46	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		5	5744784.27	2120402.83	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		9	5744799.65	2120443.99	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		18	5744742.98	2120427.95	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		5	5744721.94	2120452.14	MD-F		0.05	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		8	5744754.02	2120464.24	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		5	5744775.85	2120466.87	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		8	5744737.98	2120479.75	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		6	5744734.56	2120495.93	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		10	5744703.01	2120477.78	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		9	5744705.9	2120453.85	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		5	5744706.95	2120400.6	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		6	5744759.55	2120406.12	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		12	5744754.68	2120413.61	MD-F		0.25	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		3	5744772.17	2120400.46	MD-F		0.25	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		6	5744794	2120406.25	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		6	5744792.81	2120450.82	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		9	5744777.43	2120436.36	MD-F		0.18	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		8	5744731.93	2120455.16	MD-F		0.5	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		8	5744766.57	2120466.07	MD-F		0.17	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		8	5744779.53	2120472.65	MD-F		0.25	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		8	5744770.59	2120498.95	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		8	5744726.41	2120494.48	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		12	5744715.76	2120461.34	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SE03	*		6	5744704.19	2120449.77	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SF02	*		7	5744686.47	2120590.31	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		8	5744692.34	2120579.82	MD-F		0.1	N	1	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744674.3	2120581.63	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		8	5744667.16	2120533.93	MD-F		1	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		8	5744682.27	2120549.32	MD-F		0.17	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SF02	*		10	5744697.1	2120556.03	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		4	5744692.34	2120537.98	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		7	5744693.88	2120502.31	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744662.27	2120518.68	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		1	5744651.91	2120527.21	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		10	5744610.32	2120528.2	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		5	5744601.14	2120541.9	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		1	5744604.35	2120550.02	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		5	5744608.68	2120572.96	MD-F		0.18	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		4	5744631.21	2120573.24	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744627.71	2120554.21	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		3	5744643.1	2120558.13	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		10	5744648.27	2120583.59	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744690.81	2120592.13	MD-F		0.15	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		10	5744690.53	2120572.68	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		8	5744666.88	2120571.7	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744652.33	2120559.81	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SF02	*		8	5744680.59	2120554.07	MD-F		0.15	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		5	5744699.34	2120549.46	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		9	5744697.8	2120532.95	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744669.4	2120528.19	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		8	5744657.09	2120525.25	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		2	5744647.3	2120530.29	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		8	5744623.25	2120518.12	MD-F		0.1	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		5	5744610.06	2120542.87	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		1	5744601.97	2120553.23	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		5	5744611.76	2120573.66	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		9	5744618.34	2120584.99	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		12	5744633.17	2120547.92	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		3	5744642.68	2120566.94	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SF02	*		12	5744652.61	2120582.19	MD-F		0.25	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SF02	*		3	5744670.66	2120596.6	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		10	5744684.37	2120599.26	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		2	5744688.57	2120587.23	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		5	5744653.93	2120569.61	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		12	5744660.03	2120545.68	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		4	5744682.55	2120542.18	MD-F		0.15	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		4	5744693.04	2120548.9	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		4	5744691.78	2120509.86	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		5	5744677.79	2120520.36	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		4	5744665.2	2120523.99	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		1	5744633.98	2120518.38	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744616.85	2120533.31	MD-F		0.15	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		4	5744600.04	2120533.7	MD-F		0.5	N	1	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SF02	*		5	5744613.88	2120543.78	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		3	5744611.62	2120582.33	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		8	5744631.49	2120584.15	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SF02	*		10	5744621.41	2120564.29	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744640.86	2120543.44	MD-F		0.15	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744664.08	2120591.99	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		8	5744674.44	2120586.67	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744684.51	2120575.9	MD-F		0.12	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		8	5744658.19	2120571.74	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744664.36	2120557.43	MD-F		0.25	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SF02	*		4	5744677.51	2120535.19	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		4	5744698.5	2120539.66	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		3	5744687.73	2120520.78	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744684.31	2120500.62	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		5	5744652.89	2120521.9	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		7	5744636.82	2120515.4	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		7	5744626.42	2120529.36	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744601.69	2120515.74	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744609.24	2120554.49	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		5	5744613.44	2120576.18	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		4	5744623.51	2120581.91	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		6	5744622.11	2120568.34	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF02	*		7	5744643.24	2120572.4	MD-F		0.2	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SF02	*		8	5744655.97	2120590.59	MD-F		0.1	N	1	6/30/2005
Ranges 43-48 --	LB2-MI10-SF03	*		1	5744717.47	2120543.13	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		1	5744738.24	2120552.99	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		5	5744718.52	2120572.32	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		6	5744741.27	2120587.44	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		0	5744754.81	2120595.46	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		6	5744775.46	2120581.39	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		4	5744773.62	2120564.96	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		2	5744759.68	2120561.54	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		2	5744752.05	2120549.18	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		4	5744763.23	2120528.8	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		4	5744766.38	2120508.55	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		1	5744759.28	2120514.47	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		4	5744742.98	2120522.09	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		7	5744732.06	2120523.41	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		6	5744717.6	2120536.03	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		7	5744743.9	2120559.43	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		3	5744711.03	2120566.14	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		10	5744717.21	2120583.23	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		7	5744751.58	2120584.62	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		4	5744772.96	2120595.86	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		15	5744773.22	2120576	MD-F		1	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		6	5744792.94	2120556.41	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		4	5744761.12	2120553.78	MD-F		0.5	N	1	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SF03	*		4	5744763.49	2120543.66	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		1	5744761.65	2120519.59	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		1	5744789.39	2120500.66	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		4	5744754.02	2120519.99	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		7	5744737.85	2120521.17	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		3	5744727.73	2120516.83	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		3	5744735.62	2120510.39	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		4	5744700.77	2120539.84	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		10	5744725.23	2120535.9	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		8	5744702.35	2120590.99	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		5	5744725.62	2120583.37	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		4	5744746.4	2120594.54	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		7	5744794.13	2120574.42	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		15	5744789	2120557.33	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		8	5744763.62	2120564.3	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		5	5744751.66	2120553.52	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		1	5744787.16	2120513.68	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		4	5744771.51	2120505.13	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		6	5744747.19	2120531.3	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		3	5744735.35	2120515.65	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		7	5744701.53	2120533.37	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		5	5744737.72	2120567.32	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		18	5744700.51	2120571.53	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		1	5744721.28	2120580.34	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		3	5744773.09	2120584.94	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		6	5744782.16	2120571.27	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		6	5744791.37	2120551.55	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		6	5744768.22	2120564.96	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		7	5744773.35	2120531.3	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		6	5744771.38	2120516.44	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		4	5744776.9	2120500.13	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		2	5744753.08	2120504.89	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		10	5744735.62	2120526.04	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		5	5744732.46	2120518.67	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SF03	*		4	5744703.4	2120502.37	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG02	*		10	5744669.15	2120678.31	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		8	5744651.37	2120681.06	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		4	5744603.25	2120679.23	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		12	5744619.07	2120658.57	MD-F		0.5	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		12	5744604.3	2120650.07	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		6	5744616.98	2120632.03	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		4	5744650.45	2120660.92	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		6	5744671.22	2120637.74	MD-F		0.5	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		7	5744676.54	2120601.08	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		6	5744699.09	2120659.36	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		15	5744672.81	2120673.87	MD-F		0.5	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		4	5744623.25	2120676.09	MD-F		0.25	N	1	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SG02	*		7	5744606.52	2120687.6	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		8	5744611.22	2120662.49	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		8	5744623.91	2120652.16	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		8	5744649.67	2120602.06	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		18	5744654.37	2120652.43	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		6	5744659.99	2120647.33	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		6	5744671.22	2120601.64	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		18	5744669.15	2120678.31	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG02	*		16	5744638.68	2120678.84	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		10	5744623.65	2120690.21	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		10	5744623.25	2120662.23	MD-F		0.5	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		7	5744606.91	2120630.59	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		4	5744623.65	2120627.45	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		8	5744648.23	2120629.94	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		6	5744671.78	2120632.84	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		6	5744699.62	2120617.17	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		6	5744692.68	2120684.07	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		12	5744667.71	2120686.55	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		4	5744632.41	2120682.37	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		10	5744612.92	2120689.56	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		4	5744601.81	2120676.22	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		8	5744612.4	2120634.64	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		10	5744616.32	2120612.15	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		9	5744651.89	2120645.5	MD-F		0.5	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		16	5744657.9	2120655.3	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG02	*		6	5744699.62	2120622.77	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MI10-SG03	*		2	5744723.78	2120618.74	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		4	5744721.15	2120604.14	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		6	5744713.52	2120625.05	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		10	5744720.76	2120630.04	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		3	5744715.1	2120648.85	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		3	5744704.32	2120651.61	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		2	5744717.26	2120698.52	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		12	5744727.33	2120677.12	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		5	5744731.93	2120660.68	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		5	5744747.05	2120661.86	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		7	5744762.96	2120699.21	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		4	5744791.37	2120664.36	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		5	5744784.92	2120626.36	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		4	5744751.92	2120604.27	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		4	5744743.9	2120630.83	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		7	5744727.9	2120605	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		3	5744700.51	2120613.61	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		6	5744710.76	2120622.68	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		4	5744716.15	2120631.75	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		2	5744721.81	2120646.09	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		8	5744712.47	2120663.84	MD-F		0.5	N	1	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SG03	*		4	5744700.38	2120694.21	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		2	5744727.2	2120690.4	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		1	5744727.9	2120661.66	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		7	5744776.77	2120680.27	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		7	5744760.47	2120693.95	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		1	5744799.52	2120666.47	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		5	5744781.64	2120637.93	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		5	5744750.98	2120632.28	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		12	5744722.99	2120612.95	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		3	5744707.74	2120603.22	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		10	5744700.77	2120618.08	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		1	5744724.18	2120642.01	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		5	5744713.79	2120654.24	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		6	5744700.9	2120658.71	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		7	5744712.47	2120682.64	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		1	5744731.14	2120674.62	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		3	5744733.64	2120655.68	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		3	5744752.71	2120657.79	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		6	5744757.71	2120683.82	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		8	5744799.39	2120648.06	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		1	5744777.17	2120624.52	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		1	5744754.81	2120622.94	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		4	5744709.97	2120608.61	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		7	5744704.58	2120629.39	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		1	5744716.42	2120627.41	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		5	5744708.92	2120650.29	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		1	5744707.87	2120655.82	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		3	5744709.05	2120690.66	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		10	5744736.14	2120696.97	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		3	5744743.64	2120654.63	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		4	5744762.83	2120651.74	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		0	5744762.22	2120689.98	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		3	5744780.32	2120691.58	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		10	5744770.47	2120604.1	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		8	5744762.44	2120627.81	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SG03	*		10	5744729.7	2120626.76	MD-F		1.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		5	5744684.18	2120746.57	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744675.55	2120758.6	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744697.26	2120765.52	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		7	5744678.17	2120786.05	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744650.45	2120797.95	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SH02	*		8	5744613.32	2120757.81	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744600.63	2120744.21	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SH02	*		3	5744613.97	2120709.3	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744632.54	2120704.86	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		7	5744632.14	2120756.5	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		6	5744644.04	2120752.71	MD-F		0.5	N	1	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SH02	*		2	5744660.91	2120746.7	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744666.79	2120712.44	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		10	5744699.22	2120703.03	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		10	5744681.83	2120723.68	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		10	5744687.32	2120742.38	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		2	5744697.26	2120744.34	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		2	5744681.7	2120765	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		12	5744692.42	2120761.86	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		2	5744691.64	2120789.19	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		3	5744631.62	2120775.59	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		8	5744608.48	2120776.25	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SH02	*		3	5744604.16	2120745.65	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744608.35	2120716.1	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SH02	*		12	5744618.76	2120721.06	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744627.05	2120738.72	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		2	5744640.77	2120755.2	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744655.68	2120760.82	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		10	5744651.1	2120703.55	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		8	5744682.75	2120702.5	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744680.52	2120714.66	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		5	5744681.44	2120743.95	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		12	5744682.09	2120751.14	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		5	5744673.2	2120763.04	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744685.62	2120760.69	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		0	5744664.18	2120777.68	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		10	5744647.44	2120786.58	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SH02	*		10	5744628.75	2120774.81	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		5	5744613.45	2120731.27	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744619.2	2120709.69	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		3	5744628.35	2120709.04	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		12	5744622.22	2120725.53	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		5	5744650.97	2120752.58	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744660.26	2120721.98	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744662.87	2120709.56	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		1	5744662.09	2120700.41	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		7	5744679.22	2120739.37	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		3	5744677.52	2120750.36	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		7	5744682.61	2120774.29	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		9	5744689.15	2120765.26	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		6	5744693.6	2120776.38	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		8	5744652.54	2120792.46	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SH02	*		1	5744636.07	2120778.6	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SH02	*		5	5744621.42	2120790.11	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SH02	*		0	5744601.29	2120756.5	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SH02	*		8	5744623.65	2120704.46	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		12	5744623.52	2120721.35	MD-F		0.75	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		1	5744627.35	2120727.77	MD-F		0.25	N	1	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744636.59	2120755.46	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SH02	*		7	5744662.87	2120715.32	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744651.23	2120709.04	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		4	5744681.44	2120706.43	MD-F		0.25	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	*		5	5744693.07	2120706.82	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MI10-SH02	Cartridge, 40mm, practice, M781	1	4	5744640	2120710	MD-E	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MI10-SH02	Fuze, projectile, point detonating, M51 series	2	2	5744690	2120710	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LB2-MI10-SH02	Fuze, projectile, point detonating, M51 series	2	4	5744605	2120770	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MI10-SH02	Fuze, projectile, point detonating, M51 series	2	4	5744670	2120795	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LB2-MI10-SH02	Fuze, projectile, point detonating, M51 series	2	4	5744695	2120750	MD-E	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MI10-SH02	Fuze, projectile, point detonating, M51 series	2	2	5744650	2120715	MD-E	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MI10-SH02	Fuze, projectile, point detonating, M51 series	2	2	5744699.9	2120785	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LB2-MI10-SH02	Projectile, 60mm, mortar, illumination, M83 series	2	12	5744625	2120750	MD-E	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MI10-SH02	Signal, ground, rifle, parachute, M17 series	1	2	5744620	2120790	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LB2-MI10-SH02	Signal, ground, rifle, parachute, M17 series	1	6	5744670	2120750	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MI10-SI01	*		1	5744570.32	2120876.28	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		2	5744598.2	2120885.93	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		6	5744562	2120892.5	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		5	5744550.61	2120899.87	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744506.11	2120872.8	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		7	5744514.02	2120843.71	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		5	5744518.17	2120836.2	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		6	5744528.09	2120848.54	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		8	5744563.48	2120854.57	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		3	5744561.2	2120837.28	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		5	5744554.77	2120819.45	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		3	5744526.22	2120821.59	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744503.7	2120804.44	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		5	5744525.95	2120803.9	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		2	5744541.9	2120808.86	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744577.82	2120818.38	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744594.98	2120825.08	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744586.53	2120850.14	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		5	5744569.38	2120863.15	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		3	5744580.5	2120889.95	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		7	5744560.26	2120884.32	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744538.28	2120898.13	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744508.87	2120893.78	MD-F		0.25	N	1	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744508.93	2120839.42	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		3	5744522.46	2120842.24	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744522.46	2120861.54	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744538.28	2120862.48	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		6	5744562.27	2120829.5	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744549.54	2120825.35	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		2	5744552.35	2120841.16	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		3	5744513.21	2120812.61	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		10	5744528.9	2120801.89	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744552.49	2120803.23	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		5	5744566.7	2120809.26	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		3	5744573.67	2120832.18	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744576.61	2120865.56	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744562.54	2120871.59	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		1	5744574.47	2120874.54	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		2	5744551.15	2120890.22	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		5	5744535.47	2120885.93	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		8	5744500.88	2120898	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		5	5744507.99	2120859.13	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		7	5744526.89	2120844.78	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		9	5744519.78	2120869.71	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744546.86	2120860.73	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744570.72	2120847.33	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744563.21	2120825.48	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		7	5744549	2120830.98	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		8	5744539.49	2120840.23	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		6	5744517.5	2120824.28	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		7	5744539.62	2120801.89	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		8	5744557.98	2120812.48	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744574.34	2120805.38	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		5	5744586.53	2120814.89	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		1	5744572.46	2120861.27	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		1	5744555.57	2120874.14	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		1	5744589.88	2120880.04	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		3	5744575.58	2120897.9	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		6	5744517.89	2120893.78	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744507.5	2120886.31	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		3	5744510.8	2120851.08	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		5	5744509.33	2120834.86	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744535.33	2120877.22	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		4	5744559.32	2120859.26	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		7	5744566.16	2120846.79	MD-F		1	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		5	5744554.63	2120833.52	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		8	5744541.6	2120835.13	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		10	5744500.08	2120817.44	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		6	5744519.38	2120807.65	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		5	5744563.75	2120814.22	MD-F		0.25	N	1	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SI01	*		1	5744571.66	2120820.25	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		7	5744593.91	2120813.28	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	*		6	5744581.57	2120846.12	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI01	Fuze, projectile, point detonating, M51 series	2	3	5744540	2120860	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744646.18	2120877.22	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		5	5744647.12	2120867.03	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		3	5744647.25	2120850.82	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		9	5744623.93	2120860.33	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		1	5744605.97	2120890.22	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		5	5744606.24	2120855.24	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		12	5744634.92	2120804.17	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		4	5744648.21	2120821.45	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		3	5744648.33	2120839.02	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		3	5744667.49	2120852.69	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744682.51	2120833.26	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		4	5744685.99	2120848.8	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		5	5744682.41	2120855.18	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		1	5744678.08	2120863.28	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		10	5744684.25	2120880.44	MD-F		1.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		4	5744666.02	2120887.27	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744648.19	2120891.29	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744640.15	2120869.64	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744642.16	2120836.88	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		6	5744621.38	2120852.83	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744619.51	2120867.57	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		4	5744607.58	2120815.29	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744633.98	2120819.45	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		3	5744655.97	2120815.97	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		3	5744649.13	2120830.98	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744680.9	2120804.3	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		1	5744686.66	2120831.78	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		3	5744688.27	2120843.04	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		3	5744679.56	2120848.8	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		6	5744687.6	2120867.7	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		4	5744692.02	2120885.8	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		3	5744664.41	2120877.62	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		1	5744646.72	2120854.43	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		4	5744644.71	2120845.05	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		4	5744631.3	2120841.16	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		3	5744606.1	2120880.71	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		5	5744611.33	2120832.59	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		5	5744624.87	2120821.33	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744647.39	2120812.08	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		5	5744662.27	2120848.94	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		6	5744680.36	2120821.59	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		1	5744690.41	2120824.01	MD-F		0.25	N	1	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744679.29	2120837.81	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744673.66	2120860.33	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744684.65	2120875.21	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744696.18	2120873.87	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		15	5744678.48	2120883.92	MD-F		1	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		3	5744642.43	2120871.86	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		1	5744643.63	2120857.11	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744644.3	2120849.34	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		5	5744639.48	2120833.66	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		6	5744624.47	2120864.62	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		7	5744607.04	2120884.46	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		7	5744612.94	2120854.7	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		3	5744619.64	2120826.55	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		1	5744647.5	2120825.93	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		0	5744648.33	2120843.31	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		5	5744671.65	2120826.69	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		2	5744689.21	2120801.89	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		5	5744679.69	2120845.05	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		4	5744676.74	2120857.92	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		1	5744675.4	2120871.99	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	*		4	5744693.63	2120859.53	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI02	Projectile, 4.2inch, mortar, high explosive, M3 series	3	2	5744626	2120855	UXO	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MI10-SI02	Signal, smoke, ground, M62 series	1	2	5744640	2120875	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MI10-SI03	*		7	5744701.14	2120828.83	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		2	5744713.78	2120872.87	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		2	5744785.05	2120892.64	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		1	5744799.25	2120836.61	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		1	5744782.5	2120823.07	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		5	5744764.4	2120826.55	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		6	5744734.11	2120875.61	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		1	5744772.31	2120876.95	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		2	5744782.23	2120847.73	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		1	5744777.67	2120816.1	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		4	5744712.66	2120828.43	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		5	5744711.32	2120839.82	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		6	5744719.37	2120871.99	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		2	5744742.15	2120888.48	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		3	5744789.33	2120802.43	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		4	5744779.42	2120828.16	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		3	5744735.58	2120824.54	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		6	5744707.03	2120813.28	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		3	5744716.15	2120883.65	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		1	5744747.65	2120866.5	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		3	5744790.94	2120872.13	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		2	5744774.72	2120829.77	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI03	*		2	5744734.78	2120837.95	MD-F		0.25	N	1	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SI03	Fuze, projectile, point detonating, M51 series	2	1	5744740	2120860	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LB2-MI10-SI03	Fuze, projectile, point detonating, M51 series	2	4	5744770	2120810	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MI10-SI03	Fuze, projectile, point detonating, M51 series	2	3	5744730	2120840	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MI10-SI03	Fuze, projectile, point detonating, M51 series	2	2	5744760	2120860	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LB2-MI10-SI04	*		3	5744844.56	2120864.62	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		1	5744804.61	2120850.95	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		3	5744832.9	2120804.17	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		2	5744877.13	2120845.45	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		7	5744883.43	2120868.24	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		2	5744808.9	2120871.99	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		5	5744801	2120828.43	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		4	5744835.58	2120810.74	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		4	5744868.55	2120826.42	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		4	5744896.7	2120802.83	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		4	5744872.71	2120845.59	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		4	5744871.1	2120852.96	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		2	5744886.65	2120862.88	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		3	5744835.71	2120856.31	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		4	5744803.27	2120809.93	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		5	5744850.32	2120832.05	MD-F		0.75	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		8	5744879.41	2120849.21	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		6	5744871.37	2120862.48	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		3	5744868.28	2120886.47	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		1	5744820.3	2120848.54	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		4	5744809.44	2120865.43	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	*		4	5744857.43	2120835.8	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI04	Ordnance Components	999	10	5744801	2120880	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MI10-SI04	Ordnance Components	999	6	5744820	2120850	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MI10-SI04	Projectile, 60mm, mortar, illumination, M83 series	2	6	5744820	2120850	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MI10-SI05	*		6	5744916.89	2120832.65	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI05	*		5	5744943.59	2120830.91	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI05	*		2	5744975.8	2120820.46	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI05	*		3	5744977.83	2120871.24	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI05	*		4	5744921.97	2120885.03	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI05	*		6	5744927.63	2120841.21	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI05	*		4	5744922.84	2120827.28	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI05	*		6	5744941.85	2120818.28	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI05	*		6	5744985.52	2120834.54	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI05	*		4	5744946.78	2120839.32	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI05	*		6	5744927.63	2120874.58	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI05	*		8	5744924.44	2120846.58	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI05	*		5	5744951.28	2120808.42	MD-F		0.5	N	1	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SI05	*		7	5744975.94	2120841.79	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI05	*		5	5744950.7	2120847.16	MD-F		0.25	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI05	*		4	5744954.47	2120871.39	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI05	*		6	5744916.31	2120847.74	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LB2-MI10-SI05	*		8	5744933.14	2120832.07	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI05	*		9	5744963.61	2120835.99	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI05	*		8	5744953.6	2120859.78	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI05	*		10	5744949.39	2120878.06	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI05	*		6	5744937.64	2120846.58	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI05	Fuze, projectile, point detonating, M51 series	2	4	5744930	2120820	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MI10-SI05	Fuze, projectile, point detonating, M51 series	2	6	5744960	2120810	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MI10-SI05	Ordnance Components	999	1	5744970	2120830	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MI10-SI05	Ordnance Components	999	0	5744920	2120850	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MI10-SI05	Projectile, 60mm, mortar, illumination, M83 series	2	6	5744950	2120850	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MI10-SI06	*		2	5745006.56	2120801.02	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI06	*		4	5745037.17	2120861.67	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI06	*		3	5745055.16	2120889.82	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI06	*		5	5745044.86	2120846.43	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SI06	Fuze, projectile, point detonating, M48 series	2	8	5745018.46	2120803.34	MD-E	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MI10-SJ01	*		1	5744515.76	2120926.99	MD-F	1	0.2	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ01	*		2	5744575.67	2120967.87	MD-F	1	0.2	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ01	*		5	5744568.7	2120992.37	MD-F	1	0.3	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ01	*		2	5744538.56	2120918.52	MD-F	1	0.5	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ01	*		1	5744521.41	2120949.79	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ01	*		2	5744510.49	2120962.79	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ01	*		1	5744561.54	2120910.04	MD-F	1	0.2	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ01	*		2	5744570.02	2120975.98	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ01	*		3	5744525.37	2120923.41	MD-F	1	0.4	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ01	*		1	5744534.04	2120931.33	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ01	*		2	5744505.4	2120957.89	MD-F	1	0.2	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ01	*		1	5744560.79	2120985.96	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ01	Fuze, projectile, point detonating, M51 series	2	2	5744550	2120990	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MI10-SJ01	Fuze, projectile, point detonating, M51 series	2	4	5744530	2120999.9	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MI10-SJ01	Ordnance Components	999	12	5744517.65	2120912.11	MD-E	1	0.5	N	0	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ02	*		3	5744624.65	2120901.37	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ02	*		6	5744638.41	2120941.5	MD-F	1	0.3	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ02	*		2	5744682.68	2120952.24	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ02	*		3	5744631.81	2121000.09	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ02	*		3	5744671	2120931.7	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ02	*		1	5744673.45	2120953.93	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ02	*		1	5744687.77	2120907.97	MD-F	1	0.1	N	1	7/13/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MI10-SJ02	*		1	5744626.16	2120994.25	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ02	*		2	5744640.67	2120920.02	MD-F	1	0.03	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ02	*		2	5744664.41	2120907.02	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ02	*		4	5744648.58	2120993.12	MD-F	1	0.5	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ02	Ordnance Components	999	6	5744613.16	2120984.64	MD-E	1	0.5	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ02	Projectile, 40mm, Practice, (model unknown)	2	2	5744664.59	2120956.01	MD-E	1	0.5	N	0	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ03	*		3	5744726.95	2120970.89	MD-F	1	0.2	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ03	*		1	5744777.06	2120997.26	MD-F	1	1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ03	*		1	5744756.91	2120994.06	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ03	*		2	5744778.2	2120953.18	MD-F	1	0.2	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ03	*		1	5744773.86	2120919.46	MD-F	1	0.25	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ03	Fuze, projectile, point detonating, M46	2	2	5744742.4	2120930.38	UXO	1	0.5	N	0	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ03	Fuze, projectile, point detonating, M51 series	2	0	5744770	2120940	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LB2-MI10-SJ03	Fuze, projectile, point detonating, M51 series	2	4	5744790	2120990	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LB2-MI10-SJ03	Fuze, projectile, point detonating, M51 series	2	0	5744720	2120950	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LB2-MI10-SJ03	Projectile, 40mm, Practice, (model unknown)	2	2	5744702.84	2120972.21	MD-E	1	0.5	N	0	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ04	*		2	5744846.96	2120924.17	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ04	*		1	5744814.37	2120908.34	MD-F	1	0.1	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ04	*		1	5744842.25	2120970.32	MD-F	1	0.2	N	1	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ04	Fuze, projectile, point detonating, M51 series	2	12	5744870	2120960	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LB2-MI10-SJ04	Fuze, projectile, point detonating, M51 series	2	0	5744870	2120990	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LB2-MI10-SJ04	Fuze, projectile, point detonating, M51 series	2	8	5744890	2120990	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LB2-MI10-SJ04	Ordnance Components	999	2	5744805.32	2120988.79	MD-E	1	0.5	N	0	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ04	Ordnance Components	999	8	5744857.13	2120991.24	MD-E	1	0.5	N	0	7/13/2004
Ranges 43-48 --	LB2-MI10-SJ05	*		8	5744901.22	2120945.1	MD-F	1	0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SJ05	*		6	5744917.91	2120969.18	MD-F	1	0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SJ05	*		6	5744905.86	2120933.49	MD-F	1	0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SJ05	*		12	5744937.06	2120942.49	MD-F	1	0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SJ05	*		0	5744979.14	2120974.84	MD-F	1	0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SJ05	*		7	5744944.02	2120946.11	MD-F	1	0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SJ05	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5744950	2120950	UXO	1		N	0	4/29/2004
Ranges 43-48 --	LB2-MI10-SJ06	*		5	5745027.02	2120906.94	MD-F	1	0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SJ06	*		9	5745004.38	2120967.59	MD-F	1	0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MI10-SJ06	*		7	5745029.63	2120929.72	MD-F	1	0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ04	Projectile, 40mm, high explosive, M383	3	0	5739465.034	2121927.755	UXO	1		N	0	12/1/2003
Ranges 43-48 --	LB2-MJ04	Rocket, 35mm, subcaliber, practice, M73	1	0	5739441.673	2121840.052	UXO	2		N	0	12/2/2003
Ranges 43-48 --	LB2-MJ04	Rocket, 35mm, subcaliber, practice, M73	1	0	5739432.111	2121847.019	UXO	1		N	0	12/1/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ04-SH10	Projectile, 22mm, subcaliber, practice, M744	1	8	5739493.994	2121755.763	UXO	1		N	0	9/25/2003
Ranges 43-48 --	LB2-MJ04-SH10	Rocket, 35mm, subcaliber, practice, M73	1	1	5739456.29	2121796.746	UXO	1		N	0	9/22/2003
Ranges 43-48 --	LB2-MJ04-SH10	Rocket, 35mm, subcaliber, practice, M73	1	3	5739456.29	2121796.746	UXO	1		N	0	9/25/2003
Ranges 43-48 --	LB2-MJ04-SH10	Rocket, 35mm, subcaliber, practice, M73	1	8	5739458.749	2121776.938	UXO	1		N	0	9/25/2003
Ranges 43-48 --	LB2-MJ04-SH10	Rocket, 35mm, subcaliber, practice, M73	1	8	5739475.689	2121789.369	UXO	1		N	0	9/25/2003
Ranges 43-48 --	LB2-MJ04-SI09	Projectile, 22mm, subcaliber, practice, M744	1	6	5739391.401	2121815.872	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ04-SI09	Projectile, 40mm, Practice, (model unknown)	2	7	5739373	2121801	MD-E	1		N	0	9/17/2003
Ranges 43-48 --	LB2-MJ04-SI10	Projectile, 22mm, subcaliber, practice, M744	1	3	5739440.717	2121817.101	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05	Fuze, projectile, point detonating, M52 series	2	0	5739600.548	2121475.438	UXO	2		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ05	Grenade, hand, smoke, HC, AN-M8	1	0	5739600.548	2121475.438	UXO	2		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ05	Grenade, hand, smoke, white phosphorous, M15	3	0	5739614.755	2121422.297	UXO	1		N	0	3/4/2004
Ranges 43-48 --	LB2-MJ05	Projectile, 105mm, smoke, M84 series	2	0	5740385.101	2121623.381	MD-E	1		N	0	12/3/2003
Ranges 43-48 --	LB2-MJ05	Projectile, 22mm, subcaliber, practice, M744	1	0	5739600.548	2121475.438	MD-E	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ05	Projectile, 40mm, high explosive, M406	3	0	5740443.978	2121302.347	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MJ05	Projectile, 40mm, high explosive, M406	3	0	5739975.54	2121095.25	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LB2-MJ05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740025.272	2121815.731	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MJ05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739933.742	2121668.466	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MJ05	Projectile, 60mm, mortar, practice, M50 series	2	6	5740301.495	2121587.454	MD-E	9		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ05	Projectile, 60mm, mortar, practice, M50 series	2	0	5740176.906	2121434.998	MD-E	1		N	0	3/1/2004
Ranges 43-48 --	LB2-MJ05	Projectile, 81mm, mortar, high explosive, M362	3	0	5739985.792	2121971.74	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MJ05	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5739919.807	2121649.341	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MJ05	Rocket motors, M222/M223 (DRAGON)	1	0	5740036.609	2121614.914	UXO	2		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ05	Rocket, 2.36inch, practice, M7	0	0	5740155.05	2121698.655	MD-E	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MJ05	Rocket, 2.36inch, practice, M7	0	0	5740064.614	2121656.443	MD-E	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MJ05	Rocket, 2.36inch, practice, M7	0	0	5740021.174	2121875.02	MD-E	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MJ05	Rocket, 3.5inch, practice, M29 series	0	0	5740196.579	2121591.826	MD-E	1		N	0	12/3/2003
Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739785.521	2121815.869	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LB2-MJ05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739600.548	2121475.438	UXO	54		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ05-SC03	Projectile, 40mm, high explosive, M381	3	3	5739734.561	2121223.528	UXO	1		N	0	9/22/2003
Ranges 43-48 --	LB2-MJ05-SC03	Rocket, 35mm, subcaliber, practice, M73	1	6	5739728.96	2121246.752	UXO	1		N	0	9/22/2003
Ranges 43-48 --	LB2-MJ05-SD01	Rocket, 35mm, subcaliber, practice, M73	1	3	5739599.318	2121367.106	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5739654.782	2121358.226	UXO	1		N	0	9/18/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SD02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5739632.924	2121385.412	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5739629.919	2121392.106	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5739665.711	2121384.046	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Projectile, 40mm, high explosive, M381	3	6	5739636.066	2121381.997	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Projectile, 81mm, mortar, practice, M43 series	2	8	5739685.929	2121396.34	MD-E	1		N	0	9/22/2003
Ranges 43-48 --	LB2-MJ05-SD02	Rocket, 35mm, subcaliber, practice, M73	1	3	5739632.924	2121385.412	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Rocket, 35mm, subcaliber, practice, M73	1	2	5739632.924	2121385.412	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Rocket, 35mm, subcaliber, practice, M73	1	3	5739629.509	2121382.27	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Rocket, 35mm, subcaliber, practice, M73	1	6	5739633.334	2121395.248	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Rocket, 35mm, subcaliber, practice, M73	1	4	5739629.372	2121378.991	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Rocket, 35mm, subcaliber, practice, M73	1	2	5739685.929	2121396.34	UXO	1		N	0	9/22/2003
Ranges 43-48 --	LB2-MJ05-SD02	Rocket, 35mm, subcaliber, practice, M73	1	4	5739636.203	2121385.275	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Rocket, 35mm, subcaliber, practice, M73	1	8	5739652.46	2121381.314	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Rocket, 35mm, subcaliber, practice, M73	1	4	5739692.213	2121389.51	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Rocket, 35mm, subcaliber, practice, M73	1	2	5739695.628	2121392.652	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD02	Rocket, 35mm, subcaliber, practice, M73	1	2	5739645.766	2121378.308	UXO	1		N	0	9/18/2003
Ranges 43-48 --	LB2-MJ05-SD04	Projectile, 81mm, mortar, practice, M43 series	2	8	5739853.959	2121330.22	MD-E	1		N	0	9/29/2003
Ranges 43-48 --	LB2-MJ05-SD05	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5739947.401	2121365.738	UXO	1		N	0	9/25/2003
Ranges 43-48 --	LB2-MJ05-SD05	Projectile, 60mm, mortar, high explosive, M49 series	3	18	5739904.778	2121367.514	UXO	1		N	0	9/25/2003
Ranges 43-48 --	LB2-MJ05-SD05	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5739997.537	2121386.639	UXO	1		N	0	9/30/2003
Ranges 43-48 --	LB2-MJ05-SD05	Projectile, 81mm, mortar, practice, M43 series	2	24	5739938.794	2121395.656	MD-E	1		N	0	9/25/2003
Ranges 43-48 --	LB2-MJ05-SD05	Rocket, 35mm, subcaliber, practice, M73	1	2	5739922.538	2121399.617	UXO	1		N	0	9/25/2003
Ranges 43-48 --	LB2-MJ05-SD06	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5740013.93	2121385.956	UXO	1		N	0	9/30/2003
Ranges 43-48 --	LB2-MJ05-SD06	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5740004.367	2121392.923	UXO	1		N	0	9/29/2003
Ranges 43-48 --	LB2-MJ05-SE05	Projectile, 81mm, mortar, practice, M43 series	2	18	5739909.697	2121485.545	MD-E	1		N	0	9/25/2003
Ranges 43-48 --	LB2-MJ05-SE05	Projectile, 81mm, mortar, practice, M43 series	2	6	5739968.985	2121410.819	MD-E	1		N	0	9/29/2003
Ranges 43-48 --	LB2-MJ05-SE06	Projectile, 81mm, mortar, practice, M43 series	2	12	5740022.263	2121428.305	MD-E	1		N	0	9/30/2003
Ranges 43-48 --	LB2-MJ05-SF03	Rocket, 66mm, high explosive antitank, M72 series	3	0	5739796.175	2121598.659	UXO	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MJ05-SF09	*		6	5740337.54	2121581.5	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740356.89	2121569.81	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740351.5	2121560.54	MD-F		0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740353.62	2121549.33	MD-F		0.25	N	0	5/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740398.85	2121570.82	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740398.73	2121537.53	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		2	5740396.72	2121520.94	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		3	5740335.41	2121519.31	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		2	5740306.89	2121540.29	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740317.82	2121560.39	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740316.18	2121585.52	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740342.07	2121596.32	MD-F		1	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		4	5740319.45	2121550.97	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740309.65	2121505.11	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		2	5740361.41	2121576.85	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740351.5	2121560.54	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740377.87	2121576.72	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740378.88	2121596.7	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		2	5740378.25	2121540.72	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		4	5740396.72	2121520.94	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		3	5740337.29	2121511.14	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		3	5740305.51	2121558	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740316.56	2121577.35	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740342.07	2121596.32	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		4	5740322.34	2121545.19	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740316.69	2121535.77	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		5	5740322.47	2121503.1	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		6	5740305.38	2121523.33	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740356.89	2121569.81	MD-F		2	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740356.14	2121556.75	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740364.93	2121553.48	MD-F		0.125	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		2	5740377.87	2121576.72	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740398.73	2121537.53	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		2	5740396.72	2121504.99	MD-F		0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		6	5740357.77	2121517.3	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740321.21	2121560.52	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740308.52	2121598.46	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740339.3	2121538.03	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740318.45	2121545.44	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		2	5740346.46	2121578.61	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740356.14	2121556.75	MD-F		0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		2	5740365.31	2121566.42	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		2	5740378.88	2121596.7	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		2	5740391.31	2121565.29	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		4	5740363.05	2121502.85	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740348.98	2121513.15	MD-F		0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740301.23	2121548.71	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		3	5740327.87	2121596.7	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740320.71	2121540.29	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		4	5740317.69	2121509.13	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	*		1	5740300.23	2121511.27	MD-F		0.25	N	0	5/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SF09	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5740319.2	2121518.05	UXO	1	2	U	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5740361.92	2121521.19	UXO	1	1	U	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SF09	Projectile, 60mm, mortar, practice, M50 series	2	14	5740315	2121510	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LB2-MJ05-SF09	Projectile, 60mm, mortar, practice, M50 series	2	18	5740350	2121520	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LB2-MJ05-SF09	Projectile, 60mm, mortar, practice, M50 series	2	6	5740315	2121501	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LB2-MJ05-SF09	Projectile, 60mm, mortar, practice, M50 series	2	1	5740360	2121510	MD-E	2		N	0	6/10/2004
Ranges 43-48 --	LB2-MJ05-SF09	Projectile, 60mm, mortar, practice, M50 series	2	6	5740330	2121530	MD-E	4		N	0	6/14/2004
Ranges 43-48 --	LB2-MJ05-SF09	Projectile, 60mm, mortar, practice, M50 series	2	6	5740325	2121540	MD-E	3		N	0	6/15/2004
Ranges 43-48 --	LB2-MJ05-SF09	Projectile, 81mm, mortar, practice, M43 series	2	18	5740315	2121590	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LB2-MJ05-SF10	*		6	5740437.67	2121589.91	MD-F		1	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740480.89	2121564.79	MD-F		0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740478.76	2121501.84	MD-F		1	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740465.69	2121517.93	MD-F		1	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		4	5740454.63	2121554.86	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		2	5740440.44	2121556.87	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		2	5740428.13	2121533.25	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740490.44	2121537.9	MD-F		0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740473.98	2121506.87	MD-F		1	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		2	5740448.98	2121504.61	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740461.92	2121525.72	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740435.79	2121555.74	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740426.49	2121539.79	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		12	5740477.12	2121599.34	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		4	5740473.61	2121514.79	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740442.57	2121514.28	MD-F		0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740469.33	2121548.08	MD-F		0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		7	5740453.5	2121559.64	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740437.02	2121532.64	MD-F		0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740416.94	2121546.95	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		12	5740400.36	2121560.26	MD-F		0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		2	5740474.48	2121593.68	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740486.29	2121501.09	MD-F		0.1	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740451.12	2121529.48	MD-F		3	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		1	5740456.9	2121548.58	MD-F		0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		4	5740449.73	2121565.79	MD-F		0.5	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	*		2	5740404.88	2121543.56	MD-F		0.25	N	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	Projectile, 4.2inch, mortar, high explosive, M3 series	3	8	5740440	2121550	UXO	1		N	0	6/7/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SF10	Projectile, 60mm, mortar, practice, M50 series	2	8	5740420	2121525	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LB2-MJ05-SF10	Projectile, 75mm, practice (model unknown)	2	3	5740403	2121535	MD-E	1		N	0	6/9/2004
Ranges 43-48 --	LB2-MJ05-SF10	Projectile, 81mm, mortar, practice, M43 series	2	12	5740460	2121510	MD-E	1	2	U	0	5/26/2005
Ranges 43-48 --	LB2-MJ05-SF10	Projectile, 81mm, mortar, practice, M43 series	2	3	5740450	2121550	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ05-SG01	Projectile, 40mm, high explosive, M406	3	3	5739592.353	2121672.84	UXO	1		N	0	10/2/2003
Ranges 43-48 --	LB2-MJ05-SG01	Rocket, 35mm, subcaliber, practice, M73	1	12	5739560.113	2121687.321	UXO	1		N	0	9/30/2003
Ranges 43-48 --	LB2-MJ05-SG02	Projectile, 60mm, mortar, practice, M50 series	2	16	5739602.462	2121678.987	MD-E	1		N	0	10/2/2003
Ranges 43-48 --	LB2-MJ05-SG02	Rocket, 35mm, subcaliber, practice, M73	1	2	5739649.183	2121696.746	UXO	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MJ05-SG03	Ordnance Components	999	0	5739739	2121600	UXO	1	2	N	0	5/10/2004
Ranges 43-48 --	LB2-MJ05-SG03	Projectile, 22mm, subcaliber, practice, M744	1	2	5739775.411	2121652.074	UXO	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MJ05-SG10	*		1	5740459.08	2121675.77	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	*		4	5740423.19	2121637.73	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	*		1	5740472.52	2121698.09	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	*		1	5740476.56	2121681.82	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	*		4	5740435.15	2121631.54	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	*		1	5740404.1	2121642.97	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	*		3	5740400.07	2121682.62	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	*		1	5740425.21	2121624.82	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	*		1	5740409.48	2121665.15	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	*		2	5740435.83	2121679.94	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	*		2	5740474.27	2121692.71	MD-F		1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	*		4	5740400.2	2121665.42	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	*		1	5740442.82	2121683.7	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	*		3	5740498.74	2121693.92	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LB2-MJ05-SG10	Ordnance Components	999	4	5740475	2121625	UXO	2		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SG10	Projectile, 60mm, mortar, high explosive, M49 series	3	5	5740480	2121605	UXO	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ05-SH01	Projectile, 22mm, subcaliber, practice, M744	1	8	5739552.637	2121735.221	UXO	1		N	0	9/29/2003
Ranges 43-48 --	LB2-MJ05-SH01	Projectile, 22mm, subcaliber, practice, M744	1	6	5739597.681	2121721.883	UXO	1		N	0	9/29/2003
Ranges 43-48 --	LB2-MJ05-SH01	Projectile, 40mm, high explosive, M383	3	3	5739591.397	2121728.713	UXO	1		N	0	9/29/2003
Ranges 43-48 --	LB2-MJ05-SH01	Projectile, 40mm, high explosive, M406	3	6	5739564.212	2121706.856	UXO	1		N	0	9/29/2003
Ranges 43-48 --	LB2-MJ05-SH01	Projectile, 40mm, high explosive, M406	3	5	5739567.218	2121778.986	UXO	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MJ05-SH01	Projectile, 40mm, Practice, (model unknown)	2	6	5739574.731	2121722.839	MD-E	1		N	0	10/1/2003
Ranges 43-48 --	LB2-MJ05-SH01	Projectile, 60mm, mortar, high explosive, M49 series	3	14	5739579.786	2121765.325	UXO	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MJ05-SH01	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5739564.895	2121723.249	UXO	1		N	0	9/29/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SH01	Projectile, 60mm, mortar, practice, M50 series	2	18	5739555.059	2121723.659	MD-E	1		N	0	10/2/2003
Ranges 43-48 --	LB2-MJ05-SH01	Rocket, 35mm, subcaliber, practice, M73	1	4	5739514.349	2121771.336	UXO	1		N	0	9/25/2003
Ranges 43-48 --	LB2-MJ05-SH02	Projectile, 60mm, mortar, high explosive, M49 series	3	18	5739619.129	2121763.685	UXO	1		N	0	10/6/2003
Ranges 43-48 --	LB2-MJ05-SH02	Rocket, 35mm, subcaliber, practice, M73	1	0	5739633.883	2121723.659	UXO	1		N	0	9/30/2003
Ranges 43-48 --	LB2-MJ05-SH03	Rocket, 35mm, subcaliber, practice, M73	1	18	5739746.996	2121758.357	UXO	3		Y	0	10/9/2003
Ranges 43-48 --	LB2-MJ05-SH05	*		8	5739922.07	2121743.94	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		1	5739915.29	2121733.53	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		10	5739910.57	2121724.09	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		4	5739905.72	2121764.17	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739960.21	2121796.01	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		2	5739968.33	2121771.92	MD-F		2	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		2	5739995.45	2121773.25	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		7	5739982.86	2121715.13	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		6	5739994	2121714.88	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		8	5739980.44	2121701.68	MD-F		0.6	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		8	5739961.79	2121701.44	MD-F		0.6	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739924.73	2121717.06	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		1	5739939.39	2121735.47	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		8	5739951.74	2121727.72	MD-F		0.75	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739945.8	2121719.97	MD-F		0.6	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		6	5739962.76	2121723.72	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739966.87	2121734.14	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		5	5739976.08	2121743.82	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739954.28	2121777.73	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		3	5739929.34	2121756.54	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		8	5739913.84	2121752.54	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		18	5739915.9	2121726.99	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		36	5739907.42	2121712.7	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		5	5739913.35	2121773.85	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		3	5739927.28	2121778.46	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		3	5739972.2	2121765.98	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		3	5739995.09	2121751.57	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		3	5739996.18	2121728.32	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739999.69	2121704.59	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		6	5739977.29	2121701.2	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		8	5739953.43	2121700.96	MD-F		0.15	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		6	5739937.93	2121709.8	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		1	5739938.9	2121738.01	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		1	5739944.35	2121725.18	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739941.45	2121716.7	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		8	5739955.61	2121711.01	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		4	5739966.75	2121737.53	MD-F		0.6	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		8	5739966.39	2121752.3	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		1	5739952.95	2121753.63	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		4	5739924.13	2121765.01	MD-F		0.1	N	0	7/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SH05	*		6	5739918.07	2121747.34	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		4	5739922.8	2121738.37	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		6	5739905.6	2121703.74	MD-F		5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		6	5739909.36	2121777.61	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		2	5739942.66	2121787.3	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		1	5739974.14	2121783.3	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		3	5739983.46	2121766.83	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		6	5739986.13	2121744.19	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739998.84	2121724.21	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		6	5739989.76	2121711.13	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		8	5739961.79	2121701.44	MD-F		1	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		2	5739940.11	2121701.44	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739936.48	2121716.34	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739921.22	2121721.18	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		8	5739945.8	2121719.97	MD-F		0.5	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		1	5739943.5	2121712.7	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		6	5739953.31	2121714.52	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		3	5739967	2121726.14	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739967.36	2121756.42	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739955.01	2121762.11	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		4	5739945.56	2121774.46	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		1	5739914.32	2121737.89	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		8	5739909.72	2121728.93	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		8	5739903.79	2121793.71	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		1	5739938.78	2121797.35	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		3	5739975.84	2121776.03	MD-F		0.8	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		1	5739999.33	2121732.56	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		4	5739994.36	2121723.72	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		6	5739994	2121714.88	MD-F		0.3	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739988.91	2121701.81	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		6	5739943.5	2121706.65	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739928.49	2121712.34	MD-F		5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739927.4	2121720.09	MD-F		5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		8	5739950.04	2121733.89	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739948.71	2121710.77	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		6	5739956.95	2121721.79	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		12	5739970.14	2121728.69	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		10	5739978.14	2121738.62	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		2	5739959.73	2121755.69	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		9	5739953.43	2121769.01	MD-F		0.6	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		4	5739934.06	2121765.38	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	*		5	5739916.62	2121763.8	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	Fuze, projectile, point detonating, M52 series	2	0	5739950	2121735	UXO	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ05-SH05	Fuze, projectile, point detonating, M52 series	2	4	5739923	2121772	MD-E	1		N	0	5/26/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SH05	Fuze, projectile, point detonating, M52 series	2	3	5739965	2121762	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Fuze, projectile, point detonating, M52 series	2	3	5739942	2121761	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Ordnance Components	999	11	5739940	2121724	UXO	20		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ05-SH05	Ordnance Components	999	0	5739902	2121719	UXO	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ05-SH05	Projectile, 60mm, mortar, high explosive, M49 series	3	3	5739950	2121788	UXO	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5739950	2121730	UXO	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ05-SH05	Projectile, 60mm, mortar, practice, M50 series	2	11	5739980	2121710	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ05-SH05	Projectile, 60mm, mortar, practice, M50 series	2	4	5739950	2121710	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SH05	Projectile, 81mm, mortar, high explosive, M43 series	3	16	5739997	2121778	UXO	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5739985	2121765	MD-E	1		U	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SH05	Projectile, 81mm, mortar, practice, M43 series	2	4	5739918	2121740	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket motor, 2.36inch	1	5	5739972	2121760	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket motor, 3.5inch	1	10	5739905	2121798	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket motor, 3.5inch	1	10	5739990	2121745	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket motor, 3.5inch	1	14	5739980	2121730	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket motor, 3.5inch	1	11	5739960	2121735	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket motor, 3.5inch	1	10	5739907	2121745	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket motor, 3.5inch	1	5	5739980	2121743	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket motor, 3.5inch	1	11	5739910	2121717	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket motor, 3.5inch	1	11	5739935	2121714	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket motor, 3.5inch	1	14	5739975	2121739	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket motor, 3.5inch	1	11	5739945	2121735	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket motor, 3.5inch	1	11	5739938	2121714	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket, 35mm, subcaliber, practice, M73	1	1	5739925	2121714	UXO	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket, 35mm, subcaliber, practice, M73	1	6	5739970	2121740	UXO	1	0.3	N	0	7/28/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket, 35mm, subcaliber, practice, M73	1	3	5739982	2121775	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket, 35mm, subcaliber, practice, M73	1	4	5739910	2121755	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket, 35mm, subcaliber, practice, M73	1	4	5739922	2121743	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket, 35mm, subcaliber, practice, M73	1	4	5739917	2121764	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket, 35mm, subcaliber, practice, M73	1	4	5739920	2121758	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket, 35mm, subcaliber, practice, M73	1	4	5739903	2121715	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket, 35mm, subcaliber, practice, M73	1	4	5739908	2121712	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket, 35mm, subcaliber, practice, M73	1	4	5739910	2121760	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket, 35mm, subcaliber, practice, M73	1	2	5739980	2121716	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket, 35mm, subcaliber, practice, M73	1	4	5739911	2121707	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ05-SH05	Rocket, 35mm, subcaliber, practice, M73	1	4	5739902	2121764	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH10	*		4	5740468.14	2121720.6	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ05-SH10	*		0	5740448.09	2121757.78	MD-F		2	N	1	5/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SH10	*		1	5740403.74	2121761.89	MD-F		2	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ05-SH10	*		4	5740488.05	2121774.24	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ05-SH10	Projectile, 4.2inch, mortar, smoke, white phosphorous, M328 series	3	4	5740420	2121780	UXO	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ05-SH10	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5740401.08	2121704.4	UXO	1	4	N	0	5/18/2005
Ranges 43-48 --	LB2-MJ05-SI01	Rocket, 2.36inch, high explosive antitank, M6	3	12	5739598.229	2121892.646	UXO	1		N	0	9/23/2003
Ranges 43-48 --	LB2-MJ05-SI04	*		6	5739897.24	2121830.3	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		1	5739884.04	2121852.31	MD-F		2.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		20	5739860.12	2121831.66	MD-F		1.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		5	5739879.42	2121890.44	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		4	5739849.74	2121885.7	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		4	5739842.97	2121867.31	MD-F		0.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		3	5739801.9	2121872.61	MD-F		0.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		2	5739805.18	2121832.9	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		3	5739816.8	2121801.53	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		6	5739842.97	2121802.21	MD-F		4	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		2	5739875.24	2121800.52	MD-F		1.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		7	5739873.32	2121822.86	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		6	5739890.36	2121826.13	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		1	5739891.6	2121855.58	MD-F		2.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		2	5739862.61	2121860.54	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		2	5739883.93	2121873.63	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		0	5739869.94	2121888.52	MD-F		2	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		4	5739846.13	2121874.42	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		3	5739829.88	2121866.97	MD-F		0.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		2	5739814.88	2121895.41	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		2	5739815.89	2121830.64	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		0	5739830.11	2121811.69	MD-F		1	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		6	5739864.07	2121801.31	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		6	5739894.54	2121846.44	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		1	5739877.84	2121849.26	MD-F		2.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		15	5739853.92	2121845.99	MD-F		2	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		1	5739868.81	2121868.78	MD-F		0.05	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		6	5739849.07	2121880.29	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		1	5739819.17	2121883.78	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		4	5739820.86	2121827.48	MD-F		0.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		3	5739801.16	2121825.81	MD-F		1	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		1	5739823.12	2121805.59	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		4	5739834.74	2121821.95	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		3	5739881.34	2121803.34	MD-F		4	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		24	5739840	2121840	MD-F		2	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		8	5739881	2121833.35	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		6	5739862.83	2121845.42	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		0	5739864.3	2121854.11	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		6	5739879.19	2121863.14	MD-F		0.5	N	0	7/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SI04	*		4	5739884.16	2121898.23	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		4	5739848.05	2121867.65	MD-F		0.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		3	5739829.66	2121860.2	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		4	5739822.89	2121892.81	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		5	5739800.44	2121838.88	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		1	5739805.97	2121820.26	MD-F		0.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		3	5739822.78	2121810.11	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		12	5739851.32	2121801.53	MD-F		1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	*		8	5739869.15	2121819.47	MD-F		1.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ05-SI04	Fuze, grenade, hand, M206 series	1	3	5739897	2121897	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Fuze, projectile, point detonating, M48 series	2	4	5739865	2121845	UXO	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Fuze, projectile, point detonating, M52 series	2	4	5739898	2121808	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Fuze, projectile, point detonating, M52 series	2	2	5739860	2121833	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Igniter, time fuse, blasting, M2	1	1	5739870	2121848	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Projectile, 22mm, subcaliber, practice, M744	1	3	5739865	2121860	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Projectile, 40mm, high explosive, M384	3	1	5739822	2121806	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5739855	2121801	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5739875	2121865	UXO	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Projectile, 60mm, mortar, high explosive, M49 series	3	19	5739885	2121835	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Projectile, 60mm, mortar, high explosive, M49 series	3	14	5739865	2121820	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Projectile, 60mm, mortar, high explosive, M49 series	3	18	5739843	2121832	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Projectile, 60mm, mortar, practice, M50 series	2	14	5739898	2121894	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Projectile, 60mm, mortar, practice, M50 series	2	6	5739804	2121880	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Projectile, 81mm, mortar, training, M68	0	4	5739868	2121878	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 2.36inch	1	2	5739806	2121806	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 2.36inch	1	6	5739841	2121897	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 2.36inch	1	4	5739848	2121829	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 2.36inch	1	11	5739882	2121814	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 2.36inch	1	4	5739822	2121818	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 2.36inch	1	4	5739812	2121812	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	8	5739810	2121802	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	11	5739808	2121893	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	12	5739840	2121823	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	14	5739850	2121894	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	11	5739830	2121885	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	11	5739830	2121830	MD-E	1		N	0	5/25/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	6	5739802	2121815	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	6	5739808	2121808	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	11	5739857	2121888	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	11	5739807	2121858	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	12	5739817	2121896	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	10	5739870	2121890	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	8	5739898	2121845	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket motor, 3.5inch	1	6	5739825	2121830	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 2.36inch, practice, M7	0	4	5739805	2121866	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 2.36inch, practice, M7	0	11	5739850	2121857	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 2.36inch, practice, M7	0	0	5739830	2121800.1	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 2.36inch, practice, M7	0	8	5739880	2121896	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	2	5739862	2121834	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	0	5739876	2121865	UXO	4		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	3	5739890	2121804	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	2	5739801	2121846	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	3	5739828	2121857	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	3	5739840	2121831	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	4	5739809.8	2121841.02	MD-E	1		N	0	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	2	5739840	2121868	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	2	5739804	2121850	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	2	5739859	2121846	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	5	5739837.22	2121816.54	MD-E	1		U	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	3	5739860	2121808	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	3	5739803	2121840	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	3	5739814	2121844	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	2	5739803	2121805	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	3	5739845	2121860	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	0	5739801	2121850	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI04	Rocket, 35mm, subcaliber, practice, M73	1	2	5739815.22	2121836.96	MD-E	1		U	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		12	5739995	2121845	MD-F	1	10	N	1	8/9/2004
Ranges 43-48 --	LB2-MJ05-SI05	*		6	5739980.96	2121866.18	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		12	5739971.26	2121884.69	MD-F		3	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		6	5739960.77	2121897.89	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		4	5739942.26	2121863.25	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		2	5739912.25	2121852.87	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		4	5739926.35	2121816.88	MD-F		0.6	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		2	5739945.65	2121828.95	MD-F		0.6	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		8	5739992.13	2121822.86	MD-F		0.6	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		10	5739997.89	2121825.79	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		6	5739988.86	2121865.62	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		6	5739978.37	2121873.52	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		8	5739969.34	2121880.96	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		3	5739958.96	2121893.38	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		8	5739943.5	2121869.34	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		6	5739901.64	2121812.59	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		3	5739920.26	2121807.06	MD-F		0.2	N	0	7/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SI05	*		1	5739961.44	2121807.96	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		4	5739986.6	2121827.71	MD-F		0.6	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		6	5739985.03	2121833.91	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		6	5739962	2121880	MD-F		40	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		6	5739997.89	2121845.99	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		12	5739974.31	2121865.73	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		4	5739974.87	2121879.16	MD-F		15	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		6	5739943.05	2121891.46	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		2	5739933.12	2121852.76	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		2	5739907.17	2121828.27	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		1	5739906.5	2121808.53	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		1	5739970.47	2121831.09	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		6	5739996.31	2121815.97	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		5	5739992.58	2121828.61	MD-F		1.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		6	5739986.49	2121838.2	MD-F		0.3	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		8	5739972.05	2121872.28	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		8	5739969.34	2121874.53	MD-F		0.6	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		1	5739963.7	2121887.62	MD-F		5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		1	5739922.18	2121855.01	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		12	5739909.2	2121818.57	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		2	5739920.83	2121802.77	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		3	5739947.34	2121807.96	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		3	5739998.68	2121820.26	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		8	5739991.46	2121833.12	MD-F		0.7	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		1	5739984.35	2121844.07	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	*		24	5739985	2121895	MD-F		5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	Fuze, projectile, point detonating, M52 series	2	2	5739950	2121810	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Fuze, projectile, point detonating, M52 series	2	2	5739988	2121825	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Fuze, projectile, point detonating, M52 series	2	2	5739967	2121818	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Fuze, projectile, point detonating, M52 series	2	3	5739940	2121815	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Fuze, projectile, point detonating, M52 series	2	1	5739972	2121828	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Fuze, projectile, point detonating, M52 series	2	2	5739966	2121822	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Fuze, projectile, point detonating, M52 series	2	2	5739940	2121860	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Fuze, projectile, point detonating, M52 series	2	2	5739975	2121820	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Fuze, projectile, point detonating, M52 series	2	2	5739915	2121860	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Fuze, projectile, point detonating, M52 series	2	2	5739904	2121833	MD-E	1		N	0	5/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SI05	Fuze, projectile, point detonating, M52 series	2	4	5739992	2121829	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Fuze, projectile, point detonating, M52 series	2	3	5739957	2121865	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Projectile, 22mm, subcaliber, practice, M744	1	4	5739920	2121870	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Projectile, 37mm, high explosive, M63	3	6	5739999.9	2121899.9	UXO	1	2	N	0	8/9/2004
Ranges 43-48 --	LB2-MJ05-SI05	Projectile, 40mm, high explosive, M406	3	6	5739989.76	2121849.26	UXO	1		U	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5739985	2121895	UXO	1		U	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI05	Projectile, 60mm, mortar, practice, M50 series	2	8	5739985	2121810	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Projectile, 60mm, mortar, practice, M50 series	2	14	5739999	2121820	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Projectile, 81mm, mortar, training, M68	0	8	5739950	2121875	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LB2-MJ05-SI05	Rocket motor, 2.36inch	1	4	5739910	2121814	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Rocket motor, 3.5inch	1	9	5739908	2121806	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI05	Rocket motor, 3.5inch	1	11	5739960	2121835	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Rocket, 2.36inch, practice, M7	0	8	5739910	2121840	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Rocket, 2.36inch, practice, M7	0	11	5739930	2121830	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI05	Rocket, 35mm, subcaliber, practice, M73	1	2	5739930	2121815	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740026.39	2121803.62	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740052.72	2121802.66	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		2	5740080.14	2121842.6	MD-F		0.25	N	0	7/18/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		1	5740099.66	2121819.58	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740093.23	2121850.16	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		6	5740061.41	2121878.93	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		11	5740018.54	2121864.04	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740006.01	2121862.01	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		2	5740007.14	2121835.83	MD-F		0.8	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		12	5740022.23	2121814.78	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740039.93	2121801.07	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		2	5740045.81	2121813.82	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		1	5740030.32	2121832.84	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		4	5740099.66	2121842.83	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		4	5740079.91	2121856.59	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740029.03	2121859.64	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		1	5740016.17	2121868.33	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		6	5740000.82	2121846.21	MD-F		1.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740013.57	2121840.35	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740002.27	2121822.05	MD-F		1.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		12	5740020.9	2121801.27	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		1	5740031.69	2121822.64	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		2	5740063.44	2121836.96	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740083.64	2121803.34	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		2	5740095.37	2121842.49	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		1	5740030.61	2121870.92	MD-F		0.4	N	0	7/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740022.6	2121857.16	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		6	5740015.38	2121860.54	MD-F		0.2	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740001.88	2121827.54	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740016.2	2121810.68	MD-F		0.6	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740045.02	2121805.97	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		1	5740041.1	2121819.11	MD-F		0.1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		1	5740041.1	2121847.12	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		1	5740076.64	2121818.8	MD-F		0.6	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		2	5740087.81	2121868.78	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		6	5740023.61	2121881.87	MD-F		0.15	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		3	5740032.08	2121855.13	MD-F		0.25	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		10	5740003.64	2121839.44	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		10	5740009.73	2121830.42	MD-F		1	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		8	5740007.96	2121821.07	MD-F		0.4	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	*		1	5740020.71	2121808.33	MD-F		0.5	N	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	Fuze, grenade, hand, M206 series	1	0	5740070	2121870	UXO	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Grenade, hand, smoke, white phosphorous, M15	3	3	5740025	2121865	UXO	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Ordnance Components	999	0	5740070	2121870	UXO	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Ordnance Components	999	0	5740070	2121870	UXO	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5740080	2121847	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5740065	2121820	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5740002	2121855	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Projectile, 60mm, mortar, high explosive, M49 series	3	7	5740070	2121895	UXO	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5740008	2121870	UXO	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Projectile, 60mm, mortar, practice, M50 series	2	6	5740050	2121830	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Projectile, 60mm, mortar, practice, M50 series	2	6	5740034	2121827	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Projectile, 60mm, mortar, practice, M50 series	2	6	5740022.03	2121894.95	MD-E	1		U	0	7/19/2005
Ranges 43-48 --	LB2-MJ05-SI06	Projectile, 60mm, mortar, practice, M50 series	2	6	5740030	2121825	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Projectile, 81mm, mortar, practice, M43 series	2	4	5740087	2121810	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	4	5740060	2121865	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	4	5740080	2121860	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	4	5740060	2121855	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	4	5740004	2121875	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	4	5740017	2121858	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	4	5740030	2121868	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	5	5740030	2121880	MD-E	1		N	0	5/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	7	5740090	2121855	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	4	5740040	2121860	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	4	5740010	2121899	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	4	5740003	2121875	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	4	5740050	2121870	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	4	5740067	2121861	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	4	5740045	2121869	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 2.36inch	1	6	5740060	2121837	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 3.5inch	1	2	5740020	2121865	UXO	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 3.5inch	1	11	5740020	2121835	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 3.5inch	1	1	5740005	2121860	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket motor, 3.5inch	1	8	5740008	2121820	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket, 2.36inch, practice, M7	0	0	5740020	2121870	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket, 2.36inch, practice, M7	0	7	5740083	2121862	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SI06	Rocket, 3.5inch, practice, M29 series	0	11	5740038	2121828	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Signal, illumination, ground, M125 series	2	6	5740070	2121865	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI06	Signal, illumination, ground, M125 series	2	4	5740002	2121850	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ05-SI10	*		4	5740429.29	2121813.82	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ05-SI10	*		4	5740400.11	2121878.92	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ05-SI10	*		3	5740447.59	2121802.94	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ05-SI10	*		4	5740451.3	2121840.44	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ05-SI10	*		5	5740463.59	2121827.13	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ05-SI10	*		2	5740413.04	2121884.98	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ05-SI10	*		4	5740410.22	2121838.4	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ05-SI10	*		3	5740480.1	2121828.54	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ05-SI10	*		2	5740437.74	2121874.87	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ05-SJ02	Grenade, rifle, high explosive antitank, M28	3	14	5739641.398	2121982.808	UXO	1		N	0	9/23/2003
Ranges 43-48 --	LB2-MJ05-SJ02	Projectile, 60mm, mortar, practice, M50 series	2	12	5739658.3	2121925.678	MD-E	1		N	0	10/14/2003
Ranges 43-48 --	LB2-MJ05-SJ02	Projectile, 60mm, mortar, practice, M50 series	2	18	5739675.582	2121941.297	MD-E	1		N	0	10/14/2003
Ranges 43-48 --	LB2-MJ05-SJ02	Rocket, 2.36inch, high explosive antitank, M6	3	16	5739668.857	2121932.399	UXO	1		N	0	9/23/2003
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739756.38	2121994.75	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		5	5739774.26	2121997.55	MD-F		0.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739783.07	2121991.41	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739787.48	2121975.53	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739790.41	2121948.57	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		2	5739775.2	2121931.22	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		2	5739774.53	2121902.13	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739738.76	2121915.07	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739714.21	2121929.22	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739703.4	2121932.02	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739709.94	2121956.05	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		2	5739748.24	2121929.22	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739758.78	2121927.08	MD-F		0.25	N	1	7/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SJ03	*		2	5739782.4	2121969.53	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		2	5739758.52	2121963.52	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739746.1	2121966.86	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		2	5739743.7	2121991.68	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		7	5739725	2121955	MD-F		3	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		10	5739758	2121955	MD-F		1.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739763.85	2121987.68	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		1	5739770.66	2121993.41	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739780.94	2121997.95	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		1	5739798.95	2121978.33	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739794.82	2121957.25	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		1	5739777.47	2121907.87	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		2	5739716.48	2121905.73	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		7	5739719.55	2121927.35	MD-F		0.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739701.93	2121939.23	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739710.2	2121959.78	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		1	5739731.42	2121933.76	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739742.77	2121937.9	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		1	5739787.88	2121968.59	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739771.06	2121962.45	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		2	5739736.49	2121982.07	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739731.69	2121995.15	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739746.64	2121976.33	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739768.52	2121985.27	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739763.59	2121998.62	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739782.54	2121981.94	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739797.62	2121983.27	MD-F		0.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		1	5739799.89	2121961.12	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		0	5739784.14	2121946.3	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739749.97	2121909.2	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		6	5739715.27	2121901.19	MD-F		1	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		10	5739725.95	2121926.28	MD-F		0.75	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		2	5739708.87	2121934.69	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739700.33	2121934.96	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739701.8	2121974.33	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739721.01	2121945.24	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739753.71	2121927.08	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		1	5739782.94	2121955.51	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		0	5739771.73	2121970.06	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739731.02	2121975.93	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739728.35	2121998.35	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		2	5739742.77	2121984.34	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		1	5739777.6	2121992.08	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		1	5739784.67	2121986.61	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		2	5739798.95	2121988.88	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		1	5739798.55	2121969.39	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739799.49	2121900.53	MD-F		0.25	N	1	7/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739759.05	2121900.93	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739730.09	2121914.94	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		5	5739700.59	2121924.42	MD-F		0.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739700.46	2121953.38	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739748.24	2121923.48	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		2	5739765.32	2121932.56	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		3	5739772.8	2121946.3	MD-F		0.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		4	5739749.71	2121961.52	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		2	5739736.09	2121970.99	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		0	5739738.63	2121988.34	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		10	5739730	2121965	MD-F		3.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	*		6	5739745	2121950	MD-F		4	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	Grenade, rifle, antitank, practice, M11 series		8	5739768	2121920	MD	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5739760	2121985	UXO	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Projectile, 60mm, mortar, practice, M50 series	2	8	5739778.8	2121939.36	MD-E	1		N	0	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	Projectile, 60mm, mortar, practice, M50 series	2	8	5739792.489	2121904.256	MD-E	1		N	0	9/23/2003
Ranges 43-48 --	LB2-MJ05-SJ03	Projectile, 60mm, mortar, practice, M50 series	2	14	5739790	2121904	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Projectile, 60mm, mortar, practice, M50 series	2	5	5739778	2121980	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Propellant, rocket	1	0	5739725	2121972	UXO	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	14	5739755	2121948	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	7	5739746	2121910	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	6	5739798	2121940	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	5	5739766	2121905	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	4	5739765	2121930	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	1	5739758	2121903	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	5	5739740	2121945	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	8	5739742	2121985	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	4	5739727	2121960	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	6	5739772	2121978	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	7	5739761.59	2121938.3	MD-E	1		N	0	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	15	5739744.9	2121962.99	MD-E	1		N	0	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	4	5739750	2121910	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	15	5739757	2121957	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	16	5739715	2121915	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	3	5739760	2121945	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	6	5739736.95	2121948.24	MD-E	1		N	0	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	6	5739745	2121918	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 2.36inch	1	6	5739723	2121950	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	11	5739757	2121987	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	11	5739747	2121960	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	11	5739745	2121917	MD-E	1		N	0	6/2/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	11	5739728	2121930	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	11	5739795	2121970	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	14	5739790	2121970	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	8	5739768	2121980	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	14	5739740	2121930	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	14	5739734	2121903	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	14	5739780	2121924	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	12	5739758	2121955	MD-E	1		N	0	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	14	5739753	2121980	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	14	5739740	2121940	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	11	5739735	2121983	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	6	5739710	2121990	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	11	5739763	2121990	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	11	5739770	2121948	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motor, 3.5inch	1	11	5739795	2121998	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket motors, M222/M223 (DRAGON)	1	0	5739733	2121922	UXO	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 2.36inch, practice, M7	0	14	5739788	2121960	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 2.36inch, practice, M7	0	14	5739730	2121930	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 2.36inch, practice, M7	0	36	5739700.1	2121965	MD-E	1	10	N	0	7/28/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 2.36inch, practice, M7	0	12	5739777	2121970	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 2.36inch, practice, M7	0	11	5739725	2121920	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 2.36inch, practice, M7	0	14	5739780	2121955	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 2.36inch, practice, M7	0	6	5739762	2121915	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 2.36inch, smoke, HC, T27		18	5739727.82	2121919.48	UXO	1		N	0	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 3.5inch, practice, M29 series	0	11	5739770	2121968	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	3	5739742	2121938	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5739761	2121988	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5739739	2121990	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	4	5739730	2121967	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5739768	2121933	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	3	5739742	2121948	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5739730	2121910	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5739735	2121922	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5739728	2121965	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	1	5739737	2121980	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	3	5739700.1	2121900.1	MD-E	7		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5739732	2121977	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	3	5739728	2121970	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ05-SJ03	Signal, illumination, AN-M43 series	1	3	5739759.98	2121979.53	MD-E	1		N	0	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		3	5739808.56	2121935.23	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		1	5739807.9	2121950.57	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		4	5739818.04	2121953.78	MD-F		0.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		3	5739829.65	2121974.06	MD-F		0.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		3	5739848.73	2121966.46	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		3	5739861.01	2121970.73	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		24	5739884.22	2121916.01	MD-F		3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		18	5739871.56	2121909.07	MD-F		1	N	0	7/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SJ04	*		1	5739862.21	2121938.3	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		4	5739828.72	2121910.14	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		4	5739826.98	2121917.21	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		4	5739851.93	2121901.13	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		2	5739805.63	2121940.96	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		3	5739811.37	2121944.84	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		4	5739813.5	2121954.84	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		2	5739816.3	2121966.72	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		2	5739851.27	2121962.59	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		6	5739869.02	2121993.01	MD-F		0.75	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		3	5739897.71	2121928.02	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		2	5739866.35	2121912.27	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		2	5739860.61	2121942.83	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		3	5739855.94	2121949.77	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		24	5739844.33	2121942.03	MD-F		3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		0	5739828.98	2121927.62	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		3	5739874.56	2121901.29	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		5	5739832	2121952	MD-F		0.75	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		4	5739801.22	2121930.82	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		24	5739804.96	2121946.97	MD-F		2	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		3	5739806.83	2121963.92	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		1	5739823.38	2121985.01	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		6	5739831.92	2121960.85	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		1	5739853.27	2121967.12	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		2	5739881.83	2121938.56	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		30	5739879.93	2121906.25	MD-F		3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		5	5739861.81	2121932.42	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		18	5739844.6	2121947.37	MD-F		2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		4	5739837.26	2121917.21	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		2	5739822.44	2121912.14	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		1	5739804.03	2121911.6	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		15	5739865	2121935	MD-F		2.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		1	5739805.49	2121927.49	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		4	5739820.04	2121945.1	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		3	5739809.1	2121954.71	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		4	5739818.04	2121978.33	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		4	5739823.51	2121964.59	MD-F		0.25	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		12	5739876.09	2121957.91	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		3	5739897.85	2121910.67	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		6	5739885.59	2121903.12	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		24	5739865.28	2121949.77	MD-F		3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		0	5739839.66	2121922.68	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		4	5739829.25	2121906.13	MD-F		0.125	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	*		4	5739810	2121987	MD-F		1.5	N	1	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	Fuze, grenade, hand, M206 series	1	3	5739850	2121950	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	4	5739885	2121995	MD-E	1		N	0	5/17/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SJ04	Projectile, 81mm, mortar, training, M68	0	8	5739805	2121945	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Projectile, 81mm, mortar, training, M68	0	14	5739860	2121967	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Projectile, 81mm, mortar, training, M68	0	6	5739810	2121952	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 2.36inch	1	4	5739820	2121960	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 2.36inch	1	6	5739840	2121960	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 2.36inch	1	4	5739803	2121949	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 2.36inch	1	4	5739892	2121968	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 2.36inch	1	4	5739807	2121995	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 2.36inch	1	5	5739808	2121992	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	14	5739847	2121923	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	10	5739812	2121980	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	20	5739850	2121935	MD-E	1		N	0	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	11	5739840	2121917	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	8	5739860	2121926	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	11	5739840	2121940	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	10	5739865	2121955	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	8	5739897	2121905	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	10	5739805	2121920	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	6	5739820	2121977	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	11	5739850	2121999	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	8	5739850	2121910	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	8	5739808	2121920	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	16	5739870	2121930	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motor, 3.5inch	1	14	5739880	2121959	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket motors, M222/M223 (DRAGON)	1	0	5739811	2121911	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket, 2.36inch, high explosive antitank, M6	3	20	5739865	2121935	UXO	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket, 2.36inch, high explosive antitank, M6	3	14	5739880	2121965	UXO	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket, 2.36inch, high explosive antitank, M6	3	14	5739880	2121910	UXO	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket, 2.36inch, practice, M7		25	5739851.8	2121952.31	MD-E		5	U	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket, 2.36inch, practice, M7	0	18	5739887	2121940	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket, 2.36inch, practice, M7	0	16	5739832	2121952	MD-E	1		N	0	7/27/2005
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket, 2.36inch, practice, M7	0	4	5739810	2121958	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket, 2.36inch, practice, M7	0	24	5739865	2121945	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket, 2.36inch, practice, M7	0	12	5739875	2121955	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket, 2.36inch, practice, M7	0	6	5739870	2121980	MD-E	1	5	N	0	8/4/2004
Ranges 43-48 --	LB2-MJ05-SJ04	Rocket, 3.5inch, practice, M29 series	0	11	5739808	2121985	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LB2-MJ05-SJ05	*		12	5739975	2121905	MD-F		10	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		3	5739947.23	2121947.9	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		3	5739952.97	2121913.21	MD-F		0.15	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		3	5739948.56	2121916.68	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		2	5739934.95	2121905.2	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		1	5739903.32	2121995.55	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		3	5739934.82	2121968.86	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		1	5739972.18	2121957.78	MD-F		0.1	N	0	7/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SJ05	*		3	5739901.45	2121912.14	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		6	5739913.06	2121989.81	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		2	5739926.81	2121989.28	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		5	5739940.02	2121948.71	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		4	5739969.78	2121925.88	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		4	5739986.06	2121902.93	MD-F		2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		3	5739945.89	2121924.82	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		4	5739937.08	2121901.59	MD-F		0.33	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		4	5739931.75	2121938.16	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		3	5739971.92	2121931.09	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		3	5739953.37	2121922.41	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		1	5739905.32	2121969.26	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	*		5	5739915.86	2121992.75	MD-F		0.15	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ05	Fuze, projectile, point detonating, M52 series	2	0	5739940	2121988	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	6	5739902	2121995	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	4	5739905	2121985	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Projectile, 81mm, mortar, training, M68	0	11	5739955	2121960	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Projectile, 81mm, mortar, training, M68	0	8	5739970	2121946	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 2.36inch	1	2	5739990	2121913	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 2.36inch	1	4	5739950	2121915	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 2.36inch	1	6	5739927	2121908	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 2.36inch	1	5	5739995	2121937	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 2.36inch	1	6	5739910	2121910	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 2.36inch	1	5	5739940	2121902	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 2.36inch	1	8	5739972	2121918	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 2.36inch	1	10	5739960	2121930	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 2.36inch	1	4	5739930	2121903	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 2.36inch	1	3	5739960	2121912	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 2.36inch	1	4	5739970	2121915	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 2.36inch	1	3	5739901	2121903	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 3.5inch	1	8	5739920	2121940	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 3.5inch	1	11	5739960	2121945	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motor, 3.5inch	1	11	5739935	2121922	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket motors, M222/M223 (DRAGON)	1	1	5739930	2121950	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket, 2.36inch, practice, M7	0	2	5739945	2121960	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket, 2.36inch, practice, M7	0	3	5739919	2121943	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket, 2.36inch, practice, M7	0	14	5739935	2121945	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ05	Rocket, 2.36inch, practice, M7	0	4	5739901	2121940	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ05-SJ06	*		0	5740017.57	2121920.8	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ06	*		3	5740035.35	2121900.93	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ06	*		2	5740039.32	2121982.6	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ06	*		2	5740027.27	2121915.39	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ06	*		4	5740033.98	2121992.75	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ06	*		0	5740000.58	2121911.09	MD-F		5	N	0	7/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SJ06	*		6	5740031.75	2121909.23	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ06	*		4	5740080.15	2121940.16	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ06	*		6	5740010.89	2121966.06	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ06	*		1	5740099.91	2121937.09	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ05-SJ06	Projectile, 75mm, Shrapnel, MK I	3	6	5740020	2121950	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SJ06	Projectile, 81mm, mortar, training, M68	0	5	5740098	2121996	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LB2-MJ05-SJ06	Projectile, 81mm, mortar, training, M68	0	11	5740070	2121940	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SJ06	Projectile, 81mm, mortar, training, M68	0	11	5740080	2121905	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SJ06	Rocket motor, 2.36inch	1	4	5740010	2121902	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SJ06	Rocket motor, 2.36inch	1	3	5740070	2121965	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SJ06	Rocket motor, 2.36inch	1	3	5740075	2121908	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SJ06	Rocket motor, 2.36inch	1	4	5740065	2121965	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SJ06	Rocket motor, 2.36inch	1	6	5740015	2121910	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SJ06	Rocket motor, 2.36inch	1	4	5740060	2121969	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ05-SJ08	*		2	5740226.83	2121984.97	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ08	*		0	5740263.22	2121913.94	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ08	*		4	5740233.26	2121924.8	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ08	*		4	5740261.82	2121910.13	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ08	*		3	5740232.86	2121992.74	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ08	*		1	5740221.47	2121921.05	MD-F		25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ08	*		0	5740259.22	2121912.94	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ08	*		3	5740208.61	2121937.4	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ08	*		2	5740232.99	2121928.69	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ08	*		1	5740276.55	2121963.66	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ08	Projectile, 4.2inch, mortar, high explosive, M3 series	3	6	5740260	2121915	UXO	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ05-SJ09	*		2	5740386.69	2121902.56	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ09	*		4	5740346.9	2121906.04	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ09	*		4	5740376.51	2121986.31	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ09	*		4	5740368.87	2121977.06	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		3	5740414.43	2121948.12	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		2	5740412.98	2121962.19	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		3	5740479.83	2121996.23	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		3	5740474.33	2121980.15	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		5	5740432.25	2121926.81	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		4	5740443.38	2121988.72	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		4	5740493.71	2121983.85	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		4	5740472.46	2121975.99	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		1	5740412.42	2121944.9	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		3	5740408.4	2121961.25	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		4	5740479.83	2121999.71	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		1	5740412.02	2121928.96	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		3	5740410.14	2121956.96	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	*		4	5740477.82	2121977.2	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ05-SJ10	Ordnance Components	999	1	5740405	2121915	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ05-SJ10	Projectile, 4.2inch, mortar, high explosive, M3 series	3	6	5740405	2121970	UXO	1		N	0	5/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ05-SJ10	Projectile, 4.2inch, mortar, smoke, white phosphorous, M328 series	3	12	5740480	2121980	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ06	Ordnance Components	999	0	5740949.844	2121304.256	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Ordnance Components	999	0	5741315.281	2121955.747	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Ordnance Components	999	0	5741128.801	2120948.659	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Ordnance Components	999	0	5741505.578	2121951.1	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Ordnance Components	999	0	5741269.787	2121573.376	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 4.2inch, mortar, smoke, white phosphorous, M328 series	3	0	5740622.393	2121721.875	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741200.388	2121484.307	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741432.902	2121940.992	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741439.322	2121858.616	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741493.01	2121885.938	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741346.973	2121770.503	UXO	1		N	0	12/18/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741492.737	2121958.204	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741136.458	2121920.503	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741384.541	2121883.889	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741423.475	2121872.414	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741431.808	2121757.115	UXO	1		N	0	12/18/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741159.261	2120339.789	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741448.749	2122006.018	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741292.877	2121969.818	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741403.94	2121876.512	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741403.803	2121794.41	UXO	1		N	0	12/18/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741477.847	2121994.952	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741152.578	2121913.262	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741424.978	2121908.479	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741402.164	2121833.89	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741403.12	2121778.016	UXO	1		N	0	12/18/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M381	3	0	5741484.402	2121679.383	UXO	19		N	0	12/18/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M383	3	0	5741316.233	2121348.106	UXO	4		N	0	3/1/2004
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, high explosive, M384	3	1	5740503	2120210	UXO	1		N	0	3/10/2004
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, parachute, illumination, M583 series	1	0	5740949.705	2120906.858	UXO	2		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 40mm, parachute, illumination, M583 series	1	0	5740871.565	2121080.9	UXO	2		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 57mm, high explosive antitank, M307	3	0	5741024.844	2121448.926	UXO	2		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 57mm, high explosive, M306 series	3	0	5741019.652	2121245.514	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 57mm, high explosive, M306 series	3	0	5741171.837	2121508.487	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740919.789	2121134.724	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740640.831	2121060.956	UXO	1		N	0	12/16/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, illumination, M721	2	0	5740702.305	2121038.688	MD-E	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, illumination, M83 series	2	0	5740932.363	2121909.302	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, illumination, M83 series	2	0	5741085.908	2121259.174	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740808.042	2121132.812	MD-E	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740801.074	2121044.425	MD-E	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740515.015	2121273.112	MD-E	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 60mm, mortar, practice, M50 series	2	0	5740507.911	2121260.271	MD-E	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 75mm, high explosive, MK I	3	0	5740963.232	2121231.443	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 81mm, mortar, illumination, M301 series	2	0	5740664.738	2121082.95	MD-E	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 81mm, mortar, illumination, M301 series	2	0	5740733.459	2122022.69	MD-E	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	0	5740769.518	2121075.299	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Rocket motors, M222/M223 (DRAGON)	1	0	5740679.082	2121111.911	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Rocket, 3.5inch, practice, M29 series	0	0	5740892.195	2121260.678	MD-E	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Rocket, 3.5inch, practice, M29 series	0	0	5740924.843	2121098.385	MD-E	1		N	0	12/16/2003
Ranges 43-48 --	LB2-MJ06	Rocket, 66mm, incendiary, TPA, M74	3	0	5741274.024	2121832.661	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06	Rocket, 66mm, incendiary, TPA, M74	3	0	5741251.891	2121537.994	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741310.51	2121021.04	MD-F	1	1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741356.84	2121019.28	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		6	5741371.27	2121039.75	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		5	5741348.36	2121061.28	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741354.06	2121064.71	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741327.54	2121030.25	MD	1	0.1	N	0	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		24	5741319.59	2121019.05	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		12	5741324.82	2121018.92	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741314.55	2121004.21	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741314.42	2121000.57	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741319.85	2121002.22	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741316.08	2121006.4	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741340.85	2121003.02	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741381.96	2121006.23	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741374.62	2121008.11	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741300.3	2121053.26	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741382.93	2121010.88	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741368.09	2121004.28	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741357	2121002.16	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741365.89	2121010.96	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741310.78	2121012.43	MD-F	1	0.1	N	1	10/19/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741332.45	2121054.6	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741330.74	2121090.32	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741324.05	2121097.74	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741309.37	2121059.33	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741331.64	2121071.8	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741321.61	2121062.34	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741325.76	2121087.05	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		6	5741300.38	2121029.98	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741313.53	2121037.14	MD	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741309.54	2121042.2	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741301.46	2121036.33	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		12	5741300.65	2121046.2	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		12	5741300.65	2121046.2	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741300.4	2121093.99	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741300.4	2121098.39	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741301.38	2121072.62	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741300.81	2121078.08	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741300.48	2121085.26	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741341.98	2121024.61	MD-F	1	1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741356.18	2121014.14	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741350.79	2121014.55	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741356.02	2121028.99	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741338.32	2121062.83	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741355.04	2121059.41	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741330.12	2121033.29	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741339.22	2121047.01	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		24	5741374.78	2121038.37	MD-F	1	0.75	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741399.33	2121094.97	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741378.37	2121081.26	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741389.7	2121065.28	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741389.54	2121047.58	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741394.84	2121039.35	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741396.06	2121033.07	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741370.13	2121078.98	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		6	5741382.93	2121043.83	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		6	5741367.85	2121098.8	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741358.22	2121094.39	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741359.69	2121076.78	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741355	2121055	MD-F	1	2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741370	2121018	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741360.18	2121021	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741363.61	2121025.64	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741348.36	2121061.28	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741327.54	2121030.25	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		8	5741324.82	2121018.92	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741328.53	2121012.56	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741315.95	2121024.28	MD-F	1	0.1	N	1	10/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741310.12	2121006.66	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741313.89	2121014.28	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741340.85	2121003.02	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741390.82	2121000.37	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741374.62	2121008.11	MD-F	1	0.5	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741300.3	2121053.26	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741342.77	2121008.19	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741360.59	2121000.28	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741372.66	2121002.97	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741370.78	2121013	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741341.18	2121098.64	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741341.75	2121090.24	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741330.74	2121090.32	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741309.37	2121059.33	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741310.43	2121099.45	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741332.62	2121077.43	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741331.64	2121071.8	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741300.71	2121025.48	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741300.71	2121025.48	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741313.53	2121037.14	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741309.54	2121042.2	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741300.4	2121060.76	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741310.19	2121035.68	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741300.65	2121046.2	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741320.3	2121094.97	MD	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741300.4	2121093.99	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741309.37	2121088.77	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741301.38	2121072.62	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741300.81	2121078.08	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741300.48	2121085.26	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741356.18	2121014.14	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741359.04	2121017	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741337.21	2121017.2	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741364.97	2121032.77	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741338.32	2121062.83	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741331.51	2121025.34	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741339.79	2121053.29	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741336.53	2121049.29	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741396.39	2121020.75	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741399.49	2121090.24	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741399.41	2121070.66	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741389.7	2121065.28	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741399.49	2121053.29	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741396.06	2121033.07	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741371.68	2121030.46	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741368.34	2121066.26	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741383.83	2121029.07	MD-F	1	0.1	N	1	10/19/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741367.85	2121098.8	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741358.22	2121094.39	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741359.61	2121071.97	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741365	2121055	MD-F	1	1.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		12	5741393	2121090	MD-F	1	0.75	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		6	5741385	2121096	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741309.65	2121029.05	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741310.51	2121021.04	MD-F	1	1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		5	5741358.63	2121028.82	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		8	5741330.72	2121018.85	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741371.27	2121039.75	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741352.92	2121069.03	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		10	5741319.59	2121019.05	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741315.95	2121024.28	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741314.42	2121000.57	MD-F	1	1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741310.12	2121006.66	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741310.12	2121006.66	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741317.67	2121011.37	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741316.08	2121006.4	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741340.85	2121003.02	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741381.96	2121006.23	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741385.46	2121000.53	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741300.3	2121053.26	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741377.14	2121004.19	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741368.09	2121004.28	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741357	2121002.16	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741345.16	2121008.32	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741341.75	2121090.24	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741343.46	2121078.33	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741335.96	2121085.67	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741345.42	2121085.67	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741332.62	2121077.43	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741331.64	2121071.8	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741321.61	2121062.34	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741300.71	2121025.48	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741300.38	2121029.98	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741300.38	2121029.98	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741313.53	2121037.14	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741310.19	2121035.68	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741306.84	2121035.35	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741301.46	2121036.33	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		12	5741300.65	2121046.2	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741300.4	2121093.99	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741300.4	2121098.39	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741301.38	2121072.62	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741311.41	2121079.96	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741300.48	2121085.26	MD-F	1	0.1	N	1	10/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741399.25	2121017.81	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741356.18	2121014.14	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741342.31	2121021.04	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		6	5741332.51	2121021.04	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		6	5741361	2121032.01	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741346.32	2121069.11	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741339.79	2121053.29	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741334.03	2121031.57	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741330.12	2121033.29	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741367.11	2121037.63	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741396.39	2121020.75	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741394.6	2121064.3	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741399.49	2121090.24	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741394.84	2121055.25	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741389.54	2121047.58	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		6	5741391.82	2121040.89	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741396.06	2121033.07	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741373.15	2121058.1	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741386.52	2121040.57	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		5	5741364.1	2121069.11	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741367.85	2121098.8	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741359.61	2121071.97	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741359.69	2121076.78	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		6	5741350	2121045	MD-F	1	1.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		6	5741352	2121025	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		9	5741382	2121092	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741309.65	2121029.05	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741310.51	2121021.04	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741356.84	2121019.28	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741360.18	2121021	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		6	5741330.72	2121018.85	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741371.27	2121039.75	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		6	5741327.54	2121030.25	MD-F	1	2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		12	5741324.82	2121018.92	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		12	5741328.53	2121012.56	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741315.95	2121024.28	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741314.55	2121004.21	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741310.12	2121006.66	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741313.89	2121014.28	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741319.85	2121002.22	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741302.37	2121018.52	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741381.96	2121006.23	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741300.3	2121053.26	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741377.14	2121004.19	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741360.59	2121000.28	MD-F	1	2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741368.09	2121004.28	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741310.78	2121012.43	MD-F	1	0.1	N	1	10/19/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741341.18	2121098.64	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741347.54	2121092.36	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741332.45	2121054.6	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741309.37	2121059.33	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741310.43	2121099.45	MD	1	0.1	N	0	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741316.79	2121050.84	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741325.76	2121087.05	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741300.71	2121025.48	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741300.38	2121029.98	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741309.54	2121042.2	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741300.4	2121060.76	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741306.84	2121035.35	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741301.46	2121036.33	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741320.3	2121094.97	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741309.37	2121088.77	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741300.4	2121098.39	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		5	5741300.81	2121078.08	MD-F	1	0.25	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741311.41	2121079.96	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741300.48	2121085.26	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741396.72	2121011.45	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741350.79	2121014.55	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741359.04	2121017	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		6	5741332.51	2121021.04	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741396.15	2121024.01	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741331.51	2121025.34	MD-F	1	0.2	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741334.03	2121031.57	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741330.12	2121033.29	MD-F	1	0.1	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741367.11	2121037.63	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741396.39	2121020.75	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741394.6	2121064.3	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741385.3	2121068.62	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741399.49	2121053.29	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		3	5741394.03	2121044.73	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		4	5741371.68	2121030.46	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741373.15	2121058.1	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741385.38	2121037.06	MD-F	1	0.1	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		1	5741364.5	2121083.71	MD-F	1	0.25	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		5	5741358.22	2121085.59	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		2	5741359.69	2121076.78	MD-F	1	0.2	N	1	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	*		10	5741397	2121097	MD-F	1	1.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	Cartridge case, 40mm (projectile removed/case intact)	1	12	5741352	2121025	MD-E	1	1	N	0	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA09	Fuze, projectile, point detonating, M52 series	2	1	5741380.73	2121024.67	MD-E	1	2	N	0	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	Ordnance Components	999	12	5741345.91	2121057.45	UXO	1	0.25	N	0	10/19/2004
Ranges 43-48 --	LB2-MJ06-SA09	Projectile, 57mm, high explosive, M306 series	3	1	5741305	2121035	UXO	1		N	0	8/3/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SA09	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5741370	2121020	UXO	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MJ06-SA09	Signal, ground, rifle, parachute, M17 series	1	2	5741321.61	2121062.34	MD-E	1	0.5	N	1	10/18/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		1	5741440.1	2121045.05	MD	1	0.1	N	0	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		1	5741427.71	2121051.96	MD	1	0.1	N	0	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741404.18	2121059.47	MD	1	0.1	N	0	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		1	5741436.65	2121044.81	MD	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741484.01	2121029.09	MD	1	0.2	N	0	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741468.52	2121085.26	MD	1	0.1	N	0	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741412.76	2121077.58	MD	1	0.2	N	0	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741486.04	2121048.86	MD	1	0.2	N	0	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		1	5741402.99	2121049.46	MD	1	0.1	N	0	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741419.01	2121009.9	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		8	5741424	2121060	MD-F	1	5	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		12	5741488	2121085	MD-F	1	5	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741408.41	2121046.54	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		1	5741410.91	2121041.6	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		5	5741427.24	2121041	MD-F	1	1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		1	5741440.1	2121045.05	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741441.77	2121033.26	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741443.5	2121022.11	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741413.53	2121033.14	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741401.02	2121016.93	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741409.84	2121008.95	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741418.6	2121004.3	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741470.96	2121001.2	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741457.32	2121025.03	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741448.68	2121049.58	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741454.76	2121064.41	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741469.12	2121070.49	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741471.5	2121057.56	MD	1	0.2	N	0	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741471.74	2121048.15	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741466.44	2121046.9	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741480.79	2121004.9	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741491.46	2121002.22	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741496.22	2121022.17	MD-F	1	0.4	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741494.32	2121039.39	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741497.71	2121035.64	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741486.04	2121048.86	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741495.03	2121098.97	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741458.04	2121097.3	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		10	5741422.23	2121076.86	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741440.28	2121058.81	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		1	5741427.71	2121051.96	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741417.29	2121014.19	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741430.75	2121002.87	MD-F	1	0.3	N	1	10/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741403.88	2121041.24	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741416.51	2121041.77	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741441.83	2121029.14	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741439.75	2121017.05	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741420.98	2121028.85	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741405.55	2121014.37	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741402.45	2121000.79	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741470.96	2121001.2	MD-F	1	0.5	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741470.55	2121006.03	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741448.68	2121049.58	MD-F	1	1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741461.25	2121072.57	MD	1	0.2	N	0	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741469.12	2121070.49	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741473.76	2121061.37	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741471.74	2121048.15	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		8	5741468.04	2121039.75	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741471.98	2121029.44	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741478.65	2121019.49	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741499.38	2121000.61	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741499.5	2121022.06	MD-F	1	0.3	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741492.29	2121027.12	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741494.32	2121039.39	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741497.71	2121035.64	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		8	5741479.84	2121049.1	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741499.2	2121076.27	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741466.73	2121087.71	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741455.24	2121080.97	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741444.27	2121079.96	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741418.36	2121091.52	MD-F	1	0.5	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741416.93	2121072.4	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741427.53	2121072.81	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		1	5741442.07	2121069.24	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741423.48	2121013.3	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741440.58	2121001.14	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		1	5741492	2121077	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741408.71	2121057.44	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741400.84	2121053.39	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741402.99	2121049.46	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741405.73	2121037.54	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741440.1	2121045.05	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741443.8	2121036.89	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741422.29	2121022.23	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741420.09	2121035.58	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741401.08	2121022.89	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		1	5741409.84	2121008.95	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741470.55	2121006.03	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		1	5741465.54	2121013.42	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741451.54	2121042.25	MD-F	1	0.2	N	1	10/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741448.68	2121049.58	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741468.88	2121065.9	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741471.5	2121057.56	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741469.24	2121052.38	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741471.74	2121048.15	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		8	5741479.72	2121026.29	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741480.2	2121009.07	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		18	5741492.23	2121006.74	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741497.3	2121017.89	MD-F	1	0.4	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		8	5741499.56	2121027	MD-F	1	1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741489.91	2121025.15	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741487.11	2121036.17	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741485.56	2121059.11	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741495.81	2121092.53	MD-F	1	1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741468.52	2121085.26	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741466.73	2121087.71	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		12	5741433.37	2121086.04	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741403.35	2121086.34	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741412.4	2121082.82	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741422.23	2121076.86	MD-F	1	5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		10	5741427.53	2121072.81	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741440.28	2121058.81	MD	1	0.1	N	0	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741419.61	2121048.8	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741420.15	2121018.78	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741437.12	2121000.73	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		18	5741491	2121081	MD-F	1	5	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741408.71	2121057.44	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741404.18	2121059.47	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741422.35	2121040.76	MD-F	1	0.3	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741436.65	2121044.81	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741432.48	2121025.03	MD-F	1	0.3	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741419.19	2121031.77	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741405.43	2121028.37	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741414.72	2121000.73	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741460.3	2121002.16	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741470.55	2121006.03	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741469.12	2121011.39	MD-F	1	0.1	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741454.64	2121029.38	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		5	5741461.25	2121072.57	MD-F	1	0.5	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741468.88	2121065.9	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741473.76	2121061.37	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741469.24	2121052.38	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741470.84	2121035.88	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741471.98	2121029.44	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741484.43	2121008.95	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		8	5741499.56	2121027	MD-F	1	1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		3	5741492.29	2121027.12	MD-F	1	0.2	N	1	10/21/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SA10	*		4	5741484.01	2121029.09	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741485.56	2121059.11	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741499.44	2121078.23	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		2	5741492.95	2121095.39	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741453.21	2121075.85	MD-F	1	0.5	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		8	5741433.37	2121086.04	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741410.5	2121096.64	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741407.7	2121079.43	MD-F	1	0.2	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741427.53	2121072.81	MD-F	1	0.5	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		8	5741442.78	2121064.59	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	*		6	5741439.98	2121053.27	MD-F	1	0.25	N	1	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	Cartridge case, 40mm (projectile removed/case intact)	1	12	5741444.27	2121079.96	MD-E	1	0.25	N	0	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	Fuze, projectile, powder train time fuze, M84 series	2	6	5741497.71	2121035.64	MD-E	1	5	N	0	10/21/2004
Ranges 43-48 --	LB2-MJ06-SA10	Fuze, projectile, powder train time fuze, M84 series	2	10	5741480.5	2121015.14	MD-E	1	2	N	0	10/20/2004
Ranges 43-48 --	LB2-MJ06-SA10	Projectile, 57mm, high explosive, M306 series	3	2	5741480	2121010	UXO	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MJ06-SA10	Projectile, 60mm, mortar, high explosive, M49 series	3	3	5741415	2121025	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ06-SB07	*		1	5741116.5	2121136.07	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741120.47	2121144.48	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		8	5741116.74	2121160.46	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741134.41	2121159.26	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741137.65	2121113.49	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741151.23	2121122.98	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741159.76	2121121.78	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741163.48	2121106.28	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741172.13	2121108.68	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741186.55	2121110.48	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741197.48	2121126.58	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741183.04	2121117.15	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		5	5741176.22	2121136.07	MD-F		0.75	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		8	5741180.05	2121141.87	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741194.12	2121150.13	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741191.48	2121165.99	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741187.51	2121173.8	MD-F		0.75	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741175.26	2121165.39	MD-F		0.75	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		8	5741172.25	2121198.67	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741160.96	2121185.21	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		10	5741153.39	2121198.07	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741160.96	2121181.49	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741165.52	2121161.3	MD-F		0.75	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741155.43	2121150.37	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741153.03	2121144.72	MD-F		1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		0	5741135.85	2121171.88	MD-F		0.5	N	0	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741127.8	2121199.03	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741112.54	2121188.82	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741101.13	2121184.97	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741101.85	2121141.96	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741101.73	2121115.41	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741109.3	2121115.89	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741111.58	2121121.05	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741112.18	2121130.31	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741120.47	2121144.48	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741125.15	2121151.21	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		8	5741134.77	2121136.91	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741141.37	2121106.64	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741148.94	2121126.7	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741154.85	2121114.69	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741165.88	2121102.67	MD-F		1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741171.53	2121112.16	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741182.22	2121103.51	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741194.36	2121102.07	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741192.68	2121118.05	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741185.59	2121126.82	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741172.97	2121128.14	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741170.45	2121153.13	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741193.88	2121145.68	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		8	5741191.52	2121157.8	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741188.11	2121178	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		8	5741172.61	2121182.57	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741181.98	2121198.79	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		5	5741163.48	2121188.82	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		8	5741156.39	2121194.58	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741142.58	2121190.62	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		8	5741156.99	2121178.24	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741160	2121167.91	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741159.04	2121156.02	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		1	5741145.34	2121151.21	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741145.1	2121165.87	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741132.36	2121190.74	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741122.27	2121186.41	MD-F		0.75	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		1	5741108.81	2121168.75	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741100.28	2121154.1	MD-F		1.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741100.16	2121122.26	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741111.46	2121108.68	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741116.74	2121122.98	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		5	5741120.35	2121147.61	MD-F		0.1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		8	5741128.4	2121168.39	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741137.41	2121156.98	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		8	5741141.01	2121128.62	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741148.1	2121123.34	MD-F		0.5	N	0	3/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741156.39	2121125.14	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741165.16	2121121.3	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741155.31	2121110.36	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741179.1	2121103.87	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741187.63	2121106.88	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741198.08	2121104.11	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741182.1	2121122.26	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		5	5741180.9	2121131.51	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741173.09	2121147.13	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		5	5741181.62	2121151.93	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		10	5741194	2121175	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741187.03	2121169.95	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741172.78	2121171.48	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		8	5741175.14	2121185.69	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741161.44	2121191.22	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		5	5741145.7	2121199.51	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741145.46	2121184.37	MD-F		0.75	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741165.16	2121157.94	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741157.95	2121147.61	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741152.79	2121141.84	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741145.58	2121154.82	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741121.43	2121196.15	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741104.73	2121199.51	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741100.89	2121181.85	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741100.16	2121167.79	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741100.04	2121103.39	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741190	2121182	MD-F		4.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741115.06	2121116.01	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741113.02	2121125.26	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741114.82	2121140.76	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741131.64	2121159.98	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741139.57	2121149.65	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		3	5741134.41	2121125.14	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741125.88	2121104.96	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741159.76	2121126.46	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741161.56	2121115.65	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741158.92	2121101.11	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741164.2	2121110.6	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741187.63	2121100.75	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741198.08	2121109.37	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		5	5741190.51	2121131.15	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741184.39	2121137.51	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741169.13	2121148.45	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		5	5741182.7	2121145.56	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		8	5741192.76	2121153.25	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741181.26	2121172.12	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		5	5741179.82	2121179.45	MD-F		0.5	N	0	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741180.18	2121190.86	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		5	5741169.13	2121190.98	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741140.53	2121197.47	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		5	5741149.54	2121178.12	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		6	5741161.32	2121174.64	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741159.88	2121144.6	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741146.06	2121146.77	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741147.14	2121164.07	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741134.29	2121174.4	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741101.49	2121199.15	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		2	5741106.7	2121172.21	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		1	5741100.28	2121163.59	MD-F		0.75	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	*		4	5741103.17	2121132.47	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SB07	Ordnance Components	999	4	5741180	2121165	UXO	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MJ06-SB07	Projectile, 20mm, target practice, M55A2		1	5741145	2121175	MD	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MJ06-SB07	Projectile, 57mm, high explosive, M306 series	3	1	5741129.6	2121113	UXO	1		N	0	3/22/2005
Ranges 43-48 --	LB2-MJ06-SB07	Projectile, 57mm, high explosive, M306 series	3	4	5741170	2121125	UXO	1		N	1	8/12/2004
Ranges 43-48 --	LB2-MJ06-SB07	Projectile, 60mm, mortar, practice, M50 series	2	2	5741102	2121115	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ06-SB07	Projectile, 60mm, mortar, practice, M50 series	2	1	5741160	2121130	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MJ06-SB07	Projectile, 75mm, practice (model unknown)	2	0	5741150	2121150	MD-E	1		N	1	8/12/2004
Ranges 43-48 --	LB2-MJ06-SB07	Projectile, 75mm, practice (model unknown)	2	6	5741172	2121101	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MJ06-SB07	Projectile, 81mm, mortar, practice, M43 series	2	18	5741195	2121160	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741235.81	2121108.8	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		1	5741258.64	2121112.88	MD-F		1.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		18	5741265.37	2121100.75	MD-F		13	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741286.39	2121105.2	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741291.68	2121110.6	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741293	2121154.94	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741279.9	2121160.34	MD-F		0.75	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741261.52	2121154.46	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741266.58	2121147.53	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741272.17	2121131.34	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		5	5741265.85	2121133.43	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		7	5741252.63	2121143.04	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		9	5741247.7	2121152.29	MD-F		1.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741256.11	2121168.63	MD-F		0.1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741262	2121174.88	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741296	2121182.45	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741298.77	2121197.11	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741266.69	2121194.94	MD-F		0.25	N	0	3/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741250.11	2121198.91	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741236.53	2121180.29	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741220.49	2121185.94	MD-F		0.75	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741206.85	2121191.34	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741201.21	2121157.1	MD-F		0.75	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		5	5741217.43	2121169.95	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741212.14	2121182.81	MD-F		1.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		5	5741222.11	2121169.83	MD-F		1.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		7	5741234.13	2121158.9	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741226.92	2121134.39	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741225.12	2121152.89	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741212.86	2121142.32	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741201.09	2121126.7	MD-F		0.75	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		5	5741225.84	2121113.45	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		8	5741233.05	2121122.5	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741240.13	2121127.42	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		1	5741235.33	2121103.99	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741254.55	2121101.95	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741274.38	2121105.2	MD-F	0		N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741286.39	2121100.99	MD-F		1.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		0	5741282.79	2121114.93	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741291.08	2121140.52	MD-F		1.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741274.59	2121155.95	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741264.52	2121152.77	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741269.51	2121139.53	MD-F		0.1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741258.4	2121138.24	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741250.59	2121146.29	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741246.5	2121156.98	MD-F		1.75	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		1	5741248.43	2121175.84	MD-F		0.75	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741264.64	2121181.61	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		1	5741290.72	2121186.29	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741295.52	2121199.39	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741276.9	2121191.58	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741230.88	2121184.73	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741217.19	2121185.21	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741220.86	2121195.85	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741200.61	2121186.41	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741207.46	2121164.67	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741201.69	2121147.25	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741208.85	2121159.45	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741214.9	2121179.57	MD-F		1.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		10	5741225.93	2121172.54	MD-F		1.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741242.42	2121155.06	MD-F		1.1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741230.76	2121144.12	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741218.15	2121152.17	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741203.73	2121132.95	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741207.21	2121120.33	MD-F		0.5	N	0	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741212.14	2121108.2	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741234.01	2121117.21	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741241.94	2121124.06	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741240.5	2121110.24	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741246.62	2121100.87	MD-F		1.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741251.67	2121107.96	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741265.61	2121104.35	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		12	5741281.83	2121108.08	MD-F		1.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741285.31	2121124.9	MD-F		2.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741298.65	2121151.69	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		1	5741283.99	2121165.15	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		12	5741270.29	2121157.94	MD-F		1.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		8	5741274.7	2121133.68	MD-F		2	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741258.47	2121128.59	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741249.75	2121133.31	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741244.94	2121171.76	MD-F		0.75	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741254.43	2121174.88	MD-F		0.75	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741265.13	2121165.99	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741278.85	2121176.01	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741279.3	2121193.86	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		0	5741270.17	2121199.39	MD-F		0.1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741252.15	2121186.9	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741235.45	2121183.05	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741215.47	2121194.74	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		8	5741201.81	2121195.31	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		1	5741202.29	2121177.16	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741204.33	2121152.05	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741218.87	2121164.79	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741212.74	2121176.8	MD-F		0.75	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741220.91	2121177.28	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741236.05	2121148.33	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741237.85	2121137.51	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741226.44	2121147.73	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741215.5	2121145.44	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		10	5741210.1	2121110.72	MD-F		2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741224.16	2121100.99	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741228.84	2121124.42	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		1	5741243.62	2121113.49	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		8	5741278	2121143	MD-F		7	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741243.5	2121101.59	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		0	5741257.4	2121105.64	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741266.09	2121111.8	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741290.72	2121107.36	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741274.98	2121117.81	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741298.29	2121147.13	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741290.09	2121164.26	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741269.72	2121151.98	MD-F		0.5	N	0	3/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741273.66	2121138.84	MD-F		1.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741264.64	2121125.62	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741252.87	2121148.57	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741243.74	2121160.82	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741252.03	2121172.48	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741260.8	2121168.63	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		4	5741289.52	2121191.34	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741283.27	2121190.02	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741273.18	2121195.79	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		8	5741262	2121195.55	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741224.04	2121187.14	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741216.59	2121189.18	MD-F	0		N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741211.18	2121199.15	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741200.85	2121161.66	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741205.05	2121146.89	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		2	5741212.74	2121162.26	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		1	5741213.94	2121172.24	MD-F		2.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		9	5741230.51	2121170.31	MD-F		1.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741241.94	2121152.41	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741235.93	2121140.64	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		3	5741223.92	2121143.76	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741200.25	2121129.47	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741200.77	2121111.99	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741220.55	2121118.53	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		6	5741236.77	2121120.57	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		1	5741239.89	2121119.61	MD-F		6	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	*		18	5741205	2121117	MD-F		5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ06-SB08	Fuze, projectile, powder train time fuze, M84 series	2	6	5741206.85	2121172	MD-E	1	4	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	Ordnance Components	999	6	5741250	2121135	UXO	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ06-SB08	Ordnance Components	999	1	5741201	2121175	UXO	1		N	1	8/11/2004
Ranges 43-48 --	LB2-MJ06-SB08	Ordnance Components	999	4	5741290	2121125	UXO	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ06-SB08	Projectile, 57mm, high explosive, M306 series	3	4	5741215	2121180	UXO	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MJ06-SB08	Projectile, 57mm, high explosive, M306 series	3	8	5741220	2121180	UXO	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MJ06-SB08	Projectile, 75mm, Shrapnel, MK I	3	3	5741219.47	2121102.19	MD-E	1	10	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ06-SB08	Projectile, 81mm, mortar, practice, M43 series	2	3	5741290	2121150	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741370.01	2121150.37	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741351.15	2121157.34	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741346.22	2121177.4	MD-F		0.75	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		5	5741366.53	2121174.76	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741357.88	2121198.43	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741350.31	2121186.63	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741346.56	2121195.68	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741301.33	2121199.13	MD-F		0.25	N	0	4/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SB09	*		7	5741300.33	2121186.53	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		1	5741316.67	2121173.92	MD-F		0.75	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741340.7	2121170.07	MD-F		0.75	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741330.36	2121130.67	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741326.23	2121131.61	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741322.62	2121129.47	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		1	5741300.95	2121148.55	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		1	5741300.33	2121137.76	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		1	5741303.45	2121130.43	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741309.94	2121116.37	MD-F		1.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		5	5741315.47	2121103.39	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		1	5741336.01	2121107.84	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741352.97	2121116.74	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741365.81	2121109.04	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741351.75	2121134.39	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741362.68	2121133.91	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741369.89	2121132.83	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741370.26	2121121.7	MD-F		0.75	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741382.9	2121114.61	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741390.68	2121136.38	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741395.84	2121146.17	MD-F		1.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741396.81	2121158.42	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741345.98	2121168.51	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741350.26	2121176.25	MD-F		1.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741359.56	2121177.76	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741357.88	2121194.34	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741345.86	2121186.29	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741343.58	2121192.06	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741319.67	2121188.82	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		12	5741311.78	2121177.4	MD-F		1.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741334.09	2121174.04	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741338.17	2121167.19	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741338.66	2121153.25	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		1	5741318.11	2121128.26	MD-F		3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		1	5741323.88	2121137.88	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741308.38	2121158.66	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		5	5741304.48	2121139.61	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741309.7	2121125.98	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741300.78	2121112.87	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741301.89	2121103.39	MD-F		0.75	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		5	5741343.82	2121109.28	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741356	2121112.34	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741360.52	2121112.88	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741357.88	2121127.3	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741368.69	2121136.67	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741365.33	2121129.1	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		12	5741369.62	2121116.07	MD-F		0.5	N	0	4/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741388.98	2121139.99	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741393.8	2121150.73	MD-F		1.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741395.24	2121167.19	MD-F		0.75	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		10	5741384.55	2121165.39	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741377.58	2121146.65	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741352.35	2121152.41	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741357.28	2121182.09	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741359.32	2121170.56	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741365.09	2121184.85	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741353.35	2121189.5	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741334.93	2121197.59	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741306.58	2121194.82	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		7	5741302.97	2121188.46	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741314.63	2121180.29	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741332.41	2121164.07	MD-F		1.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741336.61	2121136.19	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741326.83	2121126.37	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		5	5741319.95	2121132.9	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741310.18	2121153.37	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		1	5741303.09	2121153.01	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		5	5741301.41	2121143.64	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		1	5741308.5	2121136.55	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741300.45	2121101.11	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		5	5741312.7	2121106.76	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741331.81	2121101.59	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741351.94	2121113.04	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		5	5741361.12	2121122.62	MD-F		0.75	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741346.83	2121127.9	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741363.89	2121137.39	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741373.86	2121132.23	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741382.63	2121121.9	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741387.07	2121125.26	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741398.25	2121143.16	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741379.14	2121175.36	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741381.43	2121152.89	MD-F		1.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741360.76	2121155.54	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741349.95	2121169.23	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741353.67	2121183.89	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741359.68	2121174.4	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741367.37	2121179.69	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		8	5741348.82	2121191.82	MD-F		0.75	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741337.45	2121194.7	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741315.23	2121188.58	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		5	5741302.28	2121193.86	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741336.13	2121170.43	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741334.81	2121167.31	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741344.54	2121147.49	MD-F		0.5	N	0	4/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741330.97	2121123.7	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		1	5741315.47	2121141.6	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741304.05	2121157.32	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741304.89	2121147.01	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		5	5741318.23	2121119.37	MD-F		1.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741300.21	2121108.68	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741311.5	2121110.84	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		2	5741320.27	2121103.15	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741358.72	2121106.76	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741363.53	2121116.01	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741345.74	2121124.42	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		3	5741358.72	2121145.56	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741366.65	2121120.57	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		6	5741376.98	2121118.05	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741395.79	2121112.34	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		12	5741396.77	2121154.54	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		4	5741389.48	2121177.28	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ06-SB09	*		18	5741391	2121159	MD-F		10	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ06-SB09	Projectile, 57mm, high explosive, M306 series	3	1	5741350	2121180	UXO	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MJ06-SB09	Projectile, 57mm, high explosive, M306 series	3	5	5741350	2121150	UXO	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MJ06-SB09	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5741350	2121120	UXO	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MJ06-SB10	*		2	5741415.19	2121171.16	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		3	5741409.42	2121162.75	MD-F	2	0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		10	5741401.97	2121133.91	MD-F		0.75	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		3	5741445.95	2121108.32	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		8	5741422.76	2121128.5	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		7	5741449.79	2121140.28	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		5	5741465.05	2121133.19	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		14	5741497.01	2121105.2	MD-F		1.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		3	5741486.68	2121118.77	MD-F	2	2.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		8	5741490.28	2121180.53	MD-F	2	1.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		6	5741486.44	2121199.03	MD-F		0.75	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		12	5741444.62	2121198.55	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		4	5741446.05	2121190.39	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		8	5741443.9	2121183.77	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		10	5741434.08	2121163.18	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		4	5741418.31	2121175.36	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		3	5741403.89	2121148.81	MD-F	2	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		18	5741406.78	2121139.08	MD-F		0.75	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		10	5741410.26	2121129.59	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		8	5741436.29	2121110.52	MD-F		0.75	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		4	5741437.06	2121150.13	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		4	5741444.14	2121134.27	MD-F		0.75	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		6	5741460.52	2121134.64	MD-F	2	0.5	N	0	3/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SB10	*		3	5741476.46	2121116.37	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		7	5741493.42	2121107.44	MD-F		2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		6	5741490.28	2121114.81	MD-F		1.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		4	5741486.19	2121133.31	MD-F	1	0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		3	5741475.5	2121190.38	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		10	5741452.91	2121198.43	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		4	5741442.61	2121195.23	MD-F	2	0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		12	5741449.68	2121187.97	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		2	5741404.12	2121197.92	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		18	5741417.59	2121157.1	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		4	5741400.89	2121156.62	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		6	5741410.14	2121141.36	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		6	5741405.58	2121131.15	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		6	5741423.84	2121119.85	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		10	5741433.93	2121137.51	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		4	5741444.74	2121143.64	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		6	5741456.52	2121138.6	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		3	5741466.97	2121125.14	MD-F	2	0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		8	5741469.49	2121113.61	MD-F	1	0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		5	5741491.96	2121103.15	MD-F		1.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		4	5741497.97	2121110.84	MD-F		0.75	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		10	5741492.44	2121197.23	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		5	5741478.75	2121198.43	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		10	5741455.8	2121194.7	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		4	5741440.18	2121199.39	MD-F	2	0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		6	5741452.53	2121180.47	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		6	5741413.03	2121187.74	MD-F		0.75	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		8	5741440	2121125	MD-F		3.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		2	5741413.51	2121177.88	MD-F	1	0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		8	5741421.56	2121155.9	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		3	5741404.98	2121154.46	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		18	5741401.85	2121143.16	MD-F	15	8	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		3	5741404.13	2121102.55	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		4	5741437.42	2121114.69	MD-F	1	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		8	5741433.93	2121133.55	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		6	5741440.08	2121146.55	MD-F		2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		6	5741473.1	2121127.78	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		2	5741462.89	2121106.88	MD-F	2	0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		5	5741487.16	2121103.87	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		5	5741483.55	2121121.17	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		6	5741496.05	2121192.9	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		5	5741484.99	2121196.87	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		4	5741462.53	2121188.82	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		6	5741450.87	2121191.82	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		12	5741449.34	2121183.62	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		8	5741428.76	2121169.71	MD-F	2	1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	*		4	5741406.42	2121193.86	MD-F	2	0.5	N	0	3/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SB10	Fuze, projectile, time super quick, M54	2	12	5741459.64	2121111.92	MD-E	1	3	U	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SB10	Projectile, 40mm, high explosive, M384	3	2	5741465	2121150	UXO	1		N	0	4/29/2004
Ranges 43-48 --	LB2-MJ06-SB10	Projectile, 57mm, high explosive, M306 series	3	6	5741406	2121165	UXO	1		N	0	4/26/2004
Ranges 43-48 --	LB2-MJ06-SB10	Projectile, 57mm, high explosive, M306 series	3	6	5741425	2121160	UXO	1		N	0	4/28/2004
Ranges 43-48 --	LB2-MJ06-SB10	Projectile, 57mm, high explosive, M306 series	3	6	5741418	2121101	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LB2-MJ06-SB10	Signal, illumination, M51A1	1	6	5741435	2121190	UXO	1		N	0	4/29/2004
Ranges 43-48 --	LB2-MJ06-SB10	Small arms, 50cal	1	6	5741413.84	2121124.82	MD	1	0.25	U	0	3/16/2005
Ranges 43-48 --	LB2-MJ06-SC04	Projectile, 60mm, mortar, practice, M50 series	2	14	5740827.451	2121256.506	MD-E	1		N	0	10/1/2003
Ranges 43-48 --	LB2-MJ06-SC04	Projectile, 60mm, mortar, practice, M50 series	2	24	5740858.44	2121257.664	MD-E	1		N	0	10/1/2003
Ranges 43-48 --	LB2-MJ06-SC04	Projectile, 81mm, mortar, practice, M43 series	2	22	5740878.593	2121261.683	MD-E	1		N	0	10/1/2003
Ranges 43-48 --	LB2-MJ06-SC04	Projectile, 81mm, mortar, practice, M43 series	2	21	5740875.451	2121265.098	MD-E	1		N	0	10/1/2003
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740910.4	2121281.25	MD-F		0.4	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740919.24	2121289.9	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		12	5740938.12	2121293.05	MD-F		0.8	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740917.19	2121274.33	MD-F		0.4	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		6	5740931.57	2121261.52	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740913.78	2121242.3	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740935.13	2121254.12	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740945.38	2121234.05	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740976.69	2121251.41	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740984.8	2121245.15	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		24	5740995.76	2121260.95	MD-F		12	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		8	5740997.47	2121247.57	MD-F		3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740999.04	2121217.25	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740973.93	2121232.47	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		12	5740933.42	2121211.7	MD-F		5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740939.82	2121200.46	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740923.31	2121207.15	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740918.9	2121210.56	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740969.27	2121201.74	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		24	5740999.9	2121290	MD-F		3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		6	5740926.73	2121274.33	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740926.13	2121286.95	MD-F		0.4	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		12	5740942.64	2121291.48	MD-F		0.12	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		12	5740966.74	2121298.54	MD-F		0.4	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740920.75	2121257.82	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740908.65	2121238.46	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		1	5740950.5	2121263.94	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740957.19	2121248.71	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740976.26	2121243.58	MD-F		0.1	N	0	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740984.95	2121249.56	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		24	5740979.54	2121293.83	MD-F		0.6	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740997.19	2121241.73	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740992.49	2121222.8	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740979.54	2121205.72	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		1	5740953.25	2121218.5	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740925.73	2121202.02	MD-F		0.6	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740923.88	2121210.85	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740917.76	2121214.69	MD-F		0.6	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740906.38	2121216.83	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		1	5740913.35	2121284.99	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		24	5740962.66	2121298.6	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740949.79	2121276.75	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740928.15	2121271.2	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740905.38	2121251.56	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740947.94	2121245.86	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740968.43	2121244.01	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		5	5740976.26	2121257.53	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740981.81	2121239.31	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740986.8	2121259.38	MD-F		0.4	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		12	5740983.38	2121298.24	MD-F		0.6	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740998.04	2121254.26	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740997.9	2121227.64	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740957.76	2121214.83	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740945.23	2121217.96	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740936.12	2121200.46	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740919.61	2121200.88	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740905.52	2121222.95	MD-F		0.6	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		5	5740979.81	2121285.07	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		24	5740986.476	2121272.947	MD-F		5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740930.45	2121294.82	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		8	5740951.69	2121291.87	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		12	5740969.55	2121297.2	MD-F		0.4	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740922.52	2121276.24	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740925.73	2121250.56	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740946.23	2121254.4	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740963.31	2121251.27	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740972.85	2121256.68	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		36	5740986.23	2121254.12	MD-F		12	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		24	5740977.66	2121298.22	MD-F		0.6	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		12	5740995.19	2121256.25	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740988.93	2121228.78	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		4	5740966.27	2121204.89	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740954.63	2121224.37	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		1	5740940.25	2121209.99	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		2	5740925.59	2121219.53	MD-F		0.4	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	*		6	5740907.94	2121232.06	MD-F		0.2	N	0	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC05	*		3	5740909.22	2121203.3	MD-F		0.6	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	Firing device, delay, M1	1	2	5740995	2121235	MD-E	138		Y	0	8/26/2004
Ranges 43-48 --	LB2-MJ06-SC05	Fuze, grenade, hand, M206 series	1	1	5740991	2121255	DMM	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ06-SC05	Fuze, projectile, combination, M1907	1	4	5740978	2121222	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ06-SC05	Fuze, projectile, point detonating, M48 series	2	8	5740980	2121265	UXO	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ06-SC05	Fuze, projectile, point detonating, M48 series	2	1	5740981	2121202	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 3inch, trench mortar, practice, MK I (Stokes)	1	8	5740981	2121275	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 4.2inch, mortar, high explosive, M3 series	3	12	5740920	2121205	UXO	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 4inch, trench mortar, practice, MK I (Stokes)	1	6	5740986	2121295	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 50mm, Mortar, Type89, Japanese NI	3	4	5740982	2121266	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 57mm, high explosive, M306 series	3	8	5740930	2121290	UXO	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 57mm, high explosive, M306 series	3	12	5740970	2121290	UXO	1	5	U	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 57mm, target practice, M306 series	1	14	5740986	2121293	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 57mm, target practice, M306 series	1	6	5740979	2121295	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 57mm, target practice, M306 series	1	4	5740985	2121275	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 60mm, mortar, practice, M50 series	2	19	5740907	2121210	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 60mm, mortar, practice, M50 series	2	20	5740950	2121201	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 75mm, practice (model unknown)	2	2	5740925	2121203	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 75mm, practice (model unknown)	2	10	5740906	2121230	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 75mm, Shrapnel, MK I	3	10	5740932	2121262	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 81mm, mortar, practice, M43 series	2	24	5740960	2121240	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 81mm, mortar, practice, M43 series	2	8	5740949	2121290	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ06-SC05	Projectile, 81mm, mortar, practice, M43 series	2	15	5740992	2121285	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ06-SC05	Rocket, 3.5inch, practice, M29 series	0	14	5740991	2121295	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ06-SC05	Rocket, 3.5inch, practice, M29 series	0	4	5740979	2121289	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ06-SC06	*		100	5741029	2121270	MD-F	1	150	Y	1	10/12/2004
Ranges 43-48 --	LB2-MJ06-SC06	*		120	5741029	2121270	MD-F	1	300	N	1	10/13/2004
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741071.63	2121249.99	MD-F		0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		2	5741035.05	2121210.14	MD-F		0.2	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC06	*		2	5741061.81	2121206.01	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741092.98	2121207.29	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741093.4	2121226.36	MD-F		2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		8	5741097.25	2121245.15	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741085.15	2121250.13	MD-F		0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		3	5741066.5	2121220.67	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		5	5741049.57	2121242.3	MD-F		3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741005.58	2121244.01	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741041.74	2121249.56	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		3	5741015.97	2121283.87	MD-F		1.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		1	5741000.74	2121297.53	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		36	5741023.23	2121292.55	MD-F		0.12	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		6	5741037.32	2121298.81	MD-F		2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		6	5741093	2121271.27	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		12	5741076.46	2121282.76	MD-F		1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		1	5741049.71	2121267.78	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		2	5741050.99	2121273.9	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		8	5741090	2121240	MD-F		10	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741044.44	2121235.47	MD-F		1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		6	5741018.96	2121209.42	MD-F		0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		3	5741074.62	2121201.03	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741094.69	2121230.63	MD-F		1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		2	5741092.84	2121242.87	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		2	5741080.88	2121259.38	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		5	5741040.31	2121240.03	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		5	5741010.14	2121249.42	MD-F		1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		18	5741039.46	2121251.7	MD-F		4	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		2	5741007.29	2121269.35	MD-F		4	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		2	5741013.41	2121291.69	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		3	5741020.24	2121298.67	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		1	5741042.31	2121295.54	MD-F		0.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		6	5741087.29	2121294.54	MD-F		0.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		12	5741074	2121278.86	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		8	5741045.01	2121268.49	MD-F		5.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		3	5741046.86	2121278.46	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		8	5741050	2121235	MD-F		7	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		12	5741060	2121290	MD-F		6	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741081.22	2121276.26	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		6	5741026.64	2121217.38	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		2	5741049.42	2121202.16	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		3	5741082.3	2121204.87	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		2	5741092.12	2121216.4	MD-F		0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		1	5741097.67	2121240.45	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		5	5741069.78	2121228.5	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		3	5741054.26	2121249.85	MD-F		2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		3	5741029.78	2121235.76	MD-F		2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		1	5741048.43	2121257.39	MD-F		0.5	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC06	*		18	5741009.85	2121277.46	MD-F		2.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		1	5741005.16	2121289.42	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741016.97	2121291.69	MD-F		0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741081.8	2121299.38	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		12	5741092.28	2121277.85	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		3	5741084.91	2121289.41	MD-F		0.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		1	5741044.58	2121264.51	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		12	5741025	2121250	MD-F		7	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		24	5741090	2121280	MD-F		5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		8	5741081.22	2121270.12	MD-F		0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		2	5741024.09	2121206.43	MD-F		0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741038.89	2121216.11	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		2	5741088.85	2121211.84	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		8	5741092.27	2121248.42	MD-F		0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741061.66	2121236.04	MD-F		3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741058.96	2121222.09	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741005.58	2121260.81	MD-F		3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		5	5741041.45	2121254.4	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		14	5741008.29	2121272.91	MD-F		2.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		36	5741010.42	2121286.14	MD-F		1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741024.09	2121296.68	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		12	5741065.98	2121284.28	MD-F		1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		3	5741094.16	2121294.75	MD-F		2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		4	5741081.87	2121289.48	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		3	5741054.55	2121269.63	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		10	5741020	2121235	MD-F		4	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SC06	*		8	5741055	2121230	MD-F		6	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SC06	Explosive, bulk, HE	999	100	5741029	2121270	UXO	1	1	Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ06-SC06	Fuze, grenade, hand, M10 series	1	1	5741038	2121205	DMM	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Fuze, grenade, hand, M10 series	1	40	5741029	2121270	UXO	5	1	Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ06-SC06	Fuze, mine, antitank, practice, M604	1	48	5741029	2121270	UXO	3	1	Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ06-SC06	Fuze, mine, antitank, practice, M604	1	14	5741075	2121215	MD-E	481	30	Y	0	10/14/2004
Ranges 43-48 --	LB2-MJ06-SC06	Fuze, mine, antitank, practice, M604	1	1	5741023	2121232	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Fuze, projectile, point detonating, M48 series	2	3	5741086	2121271	UXO	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC06	Fuze, projectile, point detonating, M52 series	2	2	5741011	2121238	DMM	2		Y	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Fuze, projectile, point detonating, M52 series	2	15	5741038	2121299	UXO	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Fuze, projectile, point detonating, M52 series	2	1	5741011	2121201	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Ordnance Components	999	2	5741040	2121235	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Ordnance Components	999	2	5741048	2121210	UXO	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC06	Ordnance Components	999	68	5741029	2121270	UXO	4	1	Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ06-SC06	Ordnance Components	999	8	5741080	2121280	UXO	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ06-SC06	Ordnance Components	999	4	5741051	2121295	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 20mm, target practice, M204	0	2	5741021	2121228	MD-E	1		N	0	8/25/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 37mm, armor piercing tracer, M74		6	5741029	2121210	MD	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 3inch, trench mortar, practice, MK I (Stokes)		86	5741029	2121270	MD-E	2	14	Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 3inch, trench mortar, practice, MK I (Stokes)	1	100	5741029	2121270	MD-E	2	14	Y	0	10/12/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, high explosive, M306 series	3	100	5741029	2121270	UXO	32	64	Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	4	5741040	2121241	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	1	5741030	2121239	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	8	5741090	2121205	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	2	5741061	2121225	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	1	5741066	2121229	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	6	5741047	2121299	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	6	5741040	2121201	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	2	5741029	2121231	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	100	5741029	2121270	MD-E	30	40	Y	0	10/12/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	4	5741070	2121298	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	4	5741049	2121210	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	18	5741039	2121288	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	10	5741040	2121298	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	8	5741042	2121243	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	6	5741010	2121210	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	6	5741090	2121230	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	6	5741035	2121212	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	4	5741048	2121250	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	6	5741031	2121228	MD-E	1		N	0	8/25/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	3	5741027	2121217	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 57mm, target practice, M306 series	1	10	5741080	2121230	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 60mm, mortar, high explosive, M49 series	3	120	5741029	2121270	UXO	8	16	Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 60mm, mortar, illumination, M83 series	2	2	5741040	2121230	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 60mm, mortar, illumination, M83 series	2	100	5741029	2121270	MD-E	2	1	Y	0	10/12/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 60mm, mortar, practice, M50 series	2	4	5741026	2121221	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 60mm, mortar, practice, M50 series	2	8	5741050	2121250	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 60mm, mortar, practice, M50 series	2	8	5741047	2121230	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 75mm, high explosive, M48	3	100	5741029	2121270	UXO	1	10	Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 75mm, high explosive, MK I	3	36	5741075	2121215	MD-E	1	7	Y	0	10/14/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 75mm, practice (model unknown)	2	10	5741039	2121229	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 75mm, Shrapnel, MK I	3	48	5741029	2121270	UXO	1		Y	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 81mm, mortar, high explosive, M43 series	3	120	5741029	2121270	UXO	5	18	Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 81mm, mortar, practice, M43 series	2	3	5741015	2121229	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 81mm, mortar, practice, M43 series	2	6	5741044	2121265	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 81mm, mortar, practice, M43 series	2	6	5741065	2121245	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC06	Projectile, 81mm, mortar, practice, M43 series	2	54	5741029	2121270	MD-E	1		Y	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC06	Rocket, 2.36inch, practice, M7	0	2	5741047	2121271	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Rocket, 2.36inch, practice, M7	0	4	5741066	2121250	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC06	Rocket, 2.36inch, practice, M7	0	8	5741039	2121249	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Rocket, 2.36inch, practice, M7	0	4	5741048	2121263	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Rocket, 2.36inch, practice, M7	0	17	5741046	2121266	MD-E	2		Y	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Rocket, 2.36inch, practice, M7	0	100	5741029	2121270	MD-E	1	60	Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ06-SC06	Rocket, 2.36inch, practice, M7	0	6	5741075	2121250	MD-E	2		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC06	Rocket, 2.36inch, practice, M7	0	16	5741053	2121257	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ06-SC06	Rocket, 2.36inch, practice, M7	0	100	5741029	2121270	MD-E	3	3	Y	0	10/12/2004
Ranges 43-48 --	LB2-MJ06-SC06	Rocket, 3.5inch, practice, M29 series	0	48	5741029	2121270	MD-E	1	100	Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ06-SC06	Rocket, 3.5inch, practice, M29 series	0	100	5741029	2121270	MD-E	5	20	Y	0	10/12/2004
Ranges 43-48 --	LB2-MJ06-SC06	Rocket, 4.5inch, practice, M17	0	7	5741075	2121250	MD-E	2		Y	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC06	Rocket, 4.5inch, practice, M17	0	8	5741075	2121249	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741129.37	2121280.29	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741102.39	2121299.04	MD-F		2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741100.9	2121277.86	MD-F		1	N	0	3/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741120.42	2121269.05	MD-F		0.75	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		3	5741153.52	2121252.36	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		8	5741165.16	2121239.9	MD-F		0.75	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		12	5741170.92	2121248.31	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		8	5741178.56	2121233.1	MD-F		1.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741141.38	2121263.15	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741124.42	2121266.47	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741192.23	2121262.59	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		2	5741196.42	2121294.45	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		3	5741188.91	2121284.84	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741165.93	2121265.04	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		10	5741148.12	2121265.45	MD-F		1.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		1	5741149.88	2121231.31	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		2	5741133.69	2121230.77	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		2	5741123.43	2121242.51	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741118.17	2121219.71	MD-F		2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741101.98	2121217.15	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		5	5741128.02	2121201.5	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		10	5741132.94	2121214.72	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		8	5741165.4	2121209.31	MD-F		2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		10	5741177.54	2121203.39	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741187.92	2121222.81	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		10	5741108.6	2121294.97	MD-F		2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		5	5741105.38	2121277.83	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		1	5741116.25	2121255.98	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		3	5741142.59	2121256.54	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		10	5741157.03	2121241.57	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741172.55	2121243.94	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741172.11	2121217.38	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741185.5	2121263.56	MD-F		2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		1	5741196.56	2121289.19	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		2	5741183.74	2121292.3	MD-F		0.75	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741152.85	2121281.91	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		3	5741147.18	2121271.92	MD-F		2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		8	5741156.12	2121225.37	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		10	5741140.3	2121220.39	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		3	5741107.51	2121245.88	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		2	5741120.81	2121223.75	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		2	5741111.97	2121222.81	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		5	5741104.55	2121204.2	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		12	5741146.51	2121210.27	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		8	5741162.69	2121214.72	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		8	5741172.95	2121200.82	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741190.62	2121235.77	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741124	2121282	MD-F		2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		2	5741118.58	2121295.8	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741106.03	2121271.79	MD-F		1	N	0	3/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC07	*		12	5741133.55	2121254.65	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		3	5741149.61	2121246.42	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741175.38	2121235.63	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741177.11	2121215.31	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		10	5741160.13	2121220.92	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		3	5741129.24	2121267.74	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741176.59	2121260.05	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		2	5741199.62	2121272.47	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741172.54	2121270.03	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		5	5741157.3	2121292.3	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		8	5741142.19	2121281.5	MD-F		2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741145.71	2121267.95	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741129.24	2121237.92	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741111.56	2121243.59	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		2	5741116.82	2121228.61	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741113.18	2121219.04	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		14	5741129.37	2121216.07	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		10	5741138.68	2121209.19	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		8	5741155.95	2121205.41	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741198.04	2121213.91	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741195.07	2121231.85	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		2	5741198.45	2121250.47	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741106.3	2121287.71	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741101.98	2121273.54	MD-F		1.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741121.28	2121251.82	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741168.63	2121242.65	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		2	5741180.91	2121246.56	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		7	5741177.94	2121228.08	MD-F		1.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		2	5741166.2	2121222.27	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		12	5741136.12	2121263.15	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		7	5741126.61	2121269.67	MD-F		1.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741183.07	2121297.83	MD-F		0.75	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741176.19	2121268.42	MD-F		0.5	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741165.75	2121273.72	MD-F		1.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		2	5741149.47	2121283.66	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		3	5741145.35	2121223.44	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		8	5741135.85	2121234.82	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		3	5741118.58	2121243.19	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		12	5741105.71	2121240.91	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741102.12	2121209.46	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		3	5741131.12	2121203.25	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		10	5741135.04	2121210	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		8	5741149.47	2121205.27	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741170.12	2121209.46	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741198.99	2121208.51	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		4	5741191.82	2121228.02	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	*		6	5741193.46	2121244.4	MD-F		0.5	N	0	3/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC07	Bomb, 3 lb, practice, MK23 series	1	8	5741150	2121250	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SC07	Fuze, grenade, hand, M10 series	1	1	5741150	2121291	DMM	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SC07	Fuze, projectile, point detonating, M503 series	2	6	5741121.95	2121263.69	MD-E	1	1.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ06-SC07	Projectile, 57mm, target practice, M306 series	1	3	5741135	2121265	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SC07	Projectile, 57mm, target practice, M306 series	1	5	5741122	2121290	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ06-SC07	Projectile, 57mm, target practice, M306 series	1	2	5741140	2121255	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SC07	Projectile, 57mm, target practice, M306 series	1	3	5741110	2121230	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ06-SC07	Projectile, 57mm, target practice, M306 series	1	4	5741180	2121221	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SC07	Projectile, 57mm, target practice, M306 series	1	3	5741101	2121225	MD-E	2		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SC07	Projectile, 57mm, target practice, M306 series	1	4	5741115	2121240	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ06-SC07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5741137	2121280	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SC07	Projectile, 60mm, mortar, practice, M50 series	2	12	5741120	2121225	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SC07	Projectile, 60mm, mortar, practice, M50 series	2	12	5741130	2121215	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SC07	Projectile, 60mm, mortar, practice, M50 series	2	14	5741110	2121229	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ06-SC07	Projectile, 75mm, Shrapnel, MK I	3	12	5741140	2121209	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741294.98	2121256.28	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741293.16	2121251.42	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		5	5741279.97	2121224.75	MD-F		0.75	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741263.34	2121211.62	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741258.49	2121221.19	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741259.97	2121232.93	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741242.7	2121241.97	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741248.91	2121217.15	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741228.67	2121210.81	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741219.09	2121211.35	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741208.7	2121234.96	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741222.73	2121239.68	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741220.04	2121248.14	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741216.8	2121257.49	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		6	5741204.52	2121277.18	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		0	5741222.33	2121297.15	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		0	5741243.1	2121297.02	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		6	5741246.07	2121288.25	MD-F		0.75	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		6	5741237.44	2121265.04	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741267.25	2121262.07	MD-F		0.25	N	0	3/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741269.82	2121276.38	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741256.19	2121289.6	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741293.83	2121296.88	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741212.89	2121213.32	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741296.67	2121261.24	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741298.83	2121252.09	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741295.86	2121217.28	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741269.14	2121209.73	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741262.13	2121217.42	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741263.61	2121226.73	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		8	5741226.71	2121223.37	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		5	5741242.84	2121219.17	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741222.73	2121210.81	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		6	5741208.87	2121217.47	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		5	5741212.75	2121232.93	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		5	5741216.12	2121242.92	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		8	5741226.92	2121248.18	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741210.32	2121256.14	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741208.57	2121275.03	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		1	5741213.69	2121286.63	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741236.22	2121296.34	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741244.32	2121273.81	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741239.64	2121275.67	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741250.12	2121267.2	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741271.2	2121270.37	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		1	5741279.31	2121296.52	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		0	5741285.74	2121284.2	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741294.75	2121266.87	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741282.5	2121240.35	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		1	5741299.1	2121220.25	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741279.13	2121205.41	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741258.62	2121210.4	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		1	5741252.68	2121247.37	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741222.69	2121229.28	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741238.79	2121219.17	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741241.49	2121207.16	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741213.83	2121226.86	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741202.9	2121248.45	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741219.79	2121254.37	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741210.32	2121260.72	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741201.36	2121257.36	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741208.3	2121285.82	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		1	5741242.46	2121287.61	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		1	5741252.55	2121277.72	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741235.55	2121277.72	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741236.09	2121260.99	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		1	5741261.32	2121284.47	MD-F		0.25	N	0	3/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC08	*		1	5741275.62	2121290.54	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741297.34	2121294.86	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		7	5741298.96	2121257.35	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741282.64	2121258.84	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741285.2	2121223.62	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741295.45	2121200.82	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741259.16	2121227.54	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		6	5741257.81	2121236.58	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741231.73	2121235.56	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741237.57	2121226.86	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		6	5741223.27	2121215.93	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741218.01	2121207.43	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		6	5741204.92	2121223.22	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741225.57	2121241.43	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741215.99	2121250.34	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741214.23	2121262.67	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741206.68	2121257.35	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		4	5741232.99	2121296.61	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741245.5	2121293.13	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741247.02	2121283.93	MD-F		0.75	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		2	5741235.68	2121282.18	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		12	5741268.04	2121266.42	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		6	5741266.58	2121278.26	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		1	5741268.83	2121287.39	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	*		3	5741260	2121268	MD-F		5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC08	Projectile, 155mm, illumination, M485 series	2	1	5741250	2121280	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ06-SC08	Projectile, 57mm, high explosive, M306 series	3	4	5741230	2121260	UXO	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ06-SC08	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741225	2121250	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ06-SC09	*		5	5741385.44	2121259.24	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		1	5741390.57	2121297.69	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741339.97	2121296.75	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741323.65	2121286.9	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		3	5741321.36	2121275.84	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		3	5741303.55	2121270.71	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		3	5741338.76	2121254.25	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		3	5741310.13	2121246.59	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		5	5741328.59	2121234.68	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		3	5741302.59	2121231.29	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741333.5	2121202.71	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741338.49	2121230.77	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		8	5741344.83	2121225.51	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741378.29	2121210	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		3	5741386.25	2121214.58	MD-F		0.75	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741392.59	2121223.08	MD-F		0.5	N	0	3/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741381.8	2121233.88	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741371.95	2121221.06	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		3	5741363.85	2121240.22	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		3	5741380.58	2121251.42	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741354.95	2121273.95	MD-F		1.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741343.35	2121294.72	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		1	5741316.63	2121293.64	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741326.48	2121273.81	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741320.01	2121269.76	MD-F		0.75	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		5	5741326.75	2121249.8	MD-F		0.75	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741317.31	2121238.06	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741309.21	2121213.23	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741319.2	2121201.63	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741336.33	2121228.88	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		1	5741341.86	2121228.48	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		6	5741358.73	2121220.92	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		12	5741371.81	2121203.52	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741382.74	2121215.53	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		5	5741391.51	2121219.04	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		3	5741378.97	2121226.32	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741369.79	2121225.92	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		3	5741383.28	2121269.49	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		1	5741375.46	2121296.88	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741351.58	2121267.2	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		1	5741328.37	2121282.18	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		6	5741314.21	2121275.03	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741311.64	2121272.33	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		6	5741317.17	2121265.45	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741313.62	2121241.24	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741317.78	2121227.47	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		6	5741302.48	2121215.78	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		0	5741312.45	2121211.48	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741344.16	2121233.74	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		6	5741350.23	2121230.37	MD-F		1.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		8	5741362.78	2121216.2	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		6	5741394.48	2121203.93	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		6	5741396.37	2121223.49	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		5	5741377.08	2121232.8	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741366.69	2121232.12	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		3	5741377.35	2121248.85	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		0	5741394.75	2121293.51	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		3	5741367.09	2121264.67	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		1	5741320.01	2121294.72	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741306.38	2121269.76	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741313.19	2121259.7	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741337.01	2121250.61	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		5	5741311.37	2121227.13	MD-F		0.25	N	0	3/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC09	*		6	5741306.3	2121210.97	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741310.7	2121207.43	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		6	5741338.09	2121221.6	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741350.5	2121224.84	MD-F		1.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741355.36	2121212.83	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		4	5741375.46	2121212.56	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		6	5741398.39	2121229.56	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	*		2	5741380.58	2121229.83	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	Fuze, projectile, powder train time fuze, M84 series	2	1	5741367.09	2121248.58	MD-E	1	3	U	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC09	Projectile, 57mm, high explosive, M306 series	3	3	5741305	2121260	UXO	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ06-SC09	Projectile, 57mm, high explosive, M306 series	3	4	5741315	2121215	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ06-SC09	Projectile, 57mm, high explosive, M306 series	3	2	5741350	2121240	UXO	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MJ06-SC09	Projectile, 75mm, Shrapnel, MK I	3	18	5741310	2121210	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741473.54	2121229.29	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		3	5741483.59	2121213.75	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		12	5741495.26	2121201.36	MD-F		1.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741495.26	2121211.89	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741498.91	2121242.78	MD-F		0.75	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741491.49	2121258.97	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741475.16	2121274.08	MD-F		0.75	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		0	5741488.52	2121296.34	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		0	5741476.1	2121285.95	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741464.64	2121290.95	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741453.3	2121282.04	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741436.98	2121282.31	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741411.4	2121281.51	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741447.23	2121270.98	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741416.6	2121233.04	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		6	5741414.45	2121249.93	MD-F		0.75	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741409.59	2121260.46	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741402.98	2121254.11	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741410	2121237.38	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741403.52	2121220.39	MD-F		0.75	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		5	5741415.26	2121201.23	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741416.61	2121217.01	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		3	5741427.4	2121203.79	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		5	5741436.17	2121209.73	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		15	5741447.91	2121208.78	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741465.04	2121215.93	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		3	5741444.84	2121240.73	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741452.49	2121244.94	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741470.84	2121247.72	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		5	5741482.72	2121233.07	MD-F		1	N	0	3/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC10	*		3	5741485.94	2121215.7	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		6	5741487.03	2121203.66	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741491.35	2121231.04	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741496.75	2121254.25	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741475.84	2121261.13	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741478.8	2121278.26	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741492.97	2121299.04	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741477.99	2121289.19	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741472.33	2121296.07	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741443.99	2121296.61	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741439.18	2121287.18	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741426.46	2121286.49	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		0	5741409.59	2121298.5	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741432.26	2121253.57	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		0	5741424.15	2121237.51	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741413.11	2121246.04	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741412.96	2121262.07	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741408.51	2121240.89	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		3	5741404.16	2121224.65	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741412.42	2121205	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741421.6	2121224.97	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		3	5741423.08	2121208.24	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		10	5741439	2121201.77	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		5	5741445.88	2121205.81	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741465.45	2121225.38	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		7	5741459.78	2121232.93	MD-F		0.75	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741445.21	2121229.02	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741447.5	2121243.24	MD-F		1.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		5	5741464.77	2121243.05	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741481.1	2121238.19	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741480.56	2121209.46	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		11	5741496.21	2121205.68	MD-F		1.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		3	5741492.29	2121210.27	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		7	5741495.4	2121227.13	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741469.36	2121276.11	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741491.22	2121286.9	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741472.6	2121284.74	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741460.18	2121293.51	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741451.15	2121288.79	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741440.89	2121298.23	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741420.25	2121297.29	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741424.99	2121269.95	MD-F		1.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741446.15	2121265.85	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741432.66	2121233.74	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741417.15	2121252.23	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		3	5741408.77	2121255.96	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741403.25	2121248.04	MD-F		0.75	N	0	3/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC10	*		8	5741408.51	2121210.81	MD-F		1.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		6	5741413.77	2121210.27	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741413.38	2121220.04	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741426.46	2121224.84	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		10	5741438.13	2121206.89	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		3	5741463.96	2121205.41	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		6	5741467.2	2121219.58	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741463.83	2121229.29	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741450.2	2121238.46	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741442.38	2121248.58	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741455.87	2121243.59	MD-F		0.75	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		10	5741481	2121217	MD-F		4	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		6	5741480.69	2121223.22	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		7	5741499.18	2121210.13	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741489.19	2121212.16	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741496.07	2121231.04	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		3	5741495.94	2121245.61	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741474.22	2121277.86	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741497.29	2121289.46	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		0	5741485.82	2121297.42	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741457.49	2121287.17	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741452.22	2121297.42	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741441.57	2121291.49	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741427.13	2121282.45	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		1	5741438.73	2121273.95	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741435.95	2121263.71	MD-F		0.75	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		0	5741430.77	2121231.04	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741414.22	2121236.11	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741407.3	2121252.36	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		3	5741402.9	2121244.22	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		0	5741406.62	2121233.88	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		3	5741414.72	2121215.39	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		6	5741419.31	2121220.79	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741431.04	2121216.34	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		15	5741433.8	2121203.26	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741466.39	2121209.73	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741465.72	2121233.47	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		3	5741448.31	2121221.33	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741449.12	2121252.9	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		4	5741460.18	2121248.85	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	*		2	5741474.08	2121248.85	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	Fuze, projectile, powder train time fuze, M84 series	2	8	5741478.94	2121257.76	MD-E	1	3	U	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	Fuze, projectile, powder train time fuze, M84 series	2	6	5741429.29	2121293.78	MD-E	1	4	U	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	Fuze, projectile, powder train time fuze, M84 series	2	5	5741452.36	2121223.62	MD-E	1	3	U	0	3/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SC10	Fuze, projectile, powder train time fuze, M84 series	2	8	5741448.18	2121232.39	MD-E	1	3	U	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	Fuze, projectile, powder train time fuze, M84 series	2	7	5741493.14	2121216.77	MD-E	1	3	U	0	3/30/2005
Ranges 43-48 --	LB2-MJ06-SC10	Ordnance Components	999	1	5741480	2121275	UXO	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ06-SC10	Projectile, 105mm, illumination, M314 series	2	6	5741490	2121295	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ06-SC10	Projectile, 81mm, mortar, illumination, M301 series	2	1	5741410	2121298	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ06-SC10	Projectile, 81mm, mortar, illumination, M301 series	2	24	5741401	2121225	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ06-SC10	Projectile, 81mm, mortar, illumination, M301 series	2	1	5741450	2121220	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ06-SC10	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741480	2121225	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ06-SC10	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741480	2121260	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ06-SC10	Projectile, 81mm, mortar, practice, M43 series	2	6	5741405	2121225	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ06-SD03	*		1	5740730.88	2121338.47	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		3	5740740.91	2121320.18	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740752.12	2121368.94	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740718.5	2121378.97	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		6	5740712.99	2121389.2	MD-F		0.5	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740781.02	2121349.87	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740779.45	2121310.74	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740733.44	2121305.44	MD-F		1.5	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740715.94	2121315.07	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		18	5740770	2121375	MD-F		2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		12	5740788	2121365	MD-F		2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		1	5740729.11	2121348.89	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740743.86	2121335.12	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		0	5740750.74	2121312.12	MD-F		0.05	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740761.36	2121338.66	MD-F		0.05	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740708.66	2121373.86	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		6	5740733.44	2121393.32	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740778.46	2121388.02	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		38	5740700.41	2121307.79	MD-F		20	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740702.77	2121343.38	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		1	5740710.83	2121350.85	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		1	5740732.85	2121348.89	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740768.04	2121327.85	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740748.58	2121352.82	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		6	5740731.47	2121373.66	MD-F		0.75	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		1	5740711.81	2121384.28	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740755.85	2121395.68	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740778.86	2121340.83	MD-F		0.1	N	1	2/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740799.31	2121318.02	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		4	5740759.79	2121303.47	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740701.19	2121326.28	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		12	5740723	2121398	MD-F		5	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		18	5740755	2121378	MD-F		2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		18	5740703	2121362	MD-F		5	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		1	5740741.3	2121328.05	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740759.98	2121314.87	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740758.21	2121354	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		1	5740747.79	2121377	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		1	5740769.42	2121359.7	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		1	5740794.78	2121353.8	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		2	5740725.38	2121315.07	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		4	5740707.49	2121348.69	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	*		18	5740758	2121382	MD-F		2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	Fuse, time, blasting, M700	1	1	5740725	2121395	DMM	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ06-SD03	Igniter, bomb, white phosphorous, M23	3	4	5740775	2121320	MD-E	1		N	1	8/17/2004
Ranges 43-48 --	LB2-MJ06-SD03	Ordnance Components	999	2	5740755	2121345	UXO	1		N	1	8/16/2004
Ranges 43-48 --	LB2-MJ06-SD03	Projectile, 4.2inch, mortar, smoke, white phosphorous, M328 series	3	6	5740700.41	2121319.99	UXO	1	40	U	0	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD03	Projectile, 57mm, high explosive, M306 series	3	1	5740770	2121325	UXO	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ06-SD03	Projectile, 60mm, mortar, practice, M50 series	2	3	5740755	2121365	MD-E	1		N	1	8/16/2004
Ranges 43-48 --	LB2-MJ06-SD03	Projectile, 60mm, mortar, practice, M50 series	2	10	5740730	2121360	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ06-SD03	Projectile, 60mm, mortar, practice, M50 series	2	3	5740725	2121306	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MJ06-SD03	Projectile, 60mm, mortar, practice, M50 series	2	12	5740790	2121320	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MJ06-SD03	Projectile, 81mm, mortar, practice, M43 series	2	12	5740745	2121306	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MJ06-SD03	Rocket, 3.5inch, practice, M29 series	0	4	5740703	2121375	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740809.53	2121311.73	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740800.29	2121308.58	MD-F		0.12	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740815.79	2121331.56	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		4	5740833.52	2121316.45	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		1	5740841.97	2121307.2	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		3	5740869.89	2121301.5	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740890.73	2121358.13	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		3	5740869.89	2121364.62	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		24	5740844.33	2121351.05	MD-F		0.2	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		11	5740842.56	2121367.96	MD-F		0.33	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		9	5740802.65	2121394.9	MD-F		0.7	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		10	5740845.31	2121389.98	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740859.86	2121394.11	MD-F		0.4	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		12	5740820	2121350	MD-F		2	N	0	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD04	*		4	5740810.95	2121334.17	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740802.65	2121312.12	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740804.42	2121331.19	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		48	5740841.38	2121317.23	MD-F		3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		5	5740850.82	2121301.11	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		6	5740871.86	2121310.15	MD-F		0.4	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		3	5740889.86	2121311.35	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		4	5740858.49	2121357.93	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		7	5740867.34	2121338.86	MD-F		0.9	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		3	5740851.41	2121336.11	MD-F		2	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		3	5740838.04	2121394.11	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740835.88	2121381.13	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740866.16	2121392.73	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740877.76	2121382.51	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740803.83	2121322.54	MD-F		1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		1	5740801.47	2121373.27	MD-F		0.3	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740822.51	2121317.23	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		6	5740836.47	2121305.44	MD-F		1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740880.71	2121315.46	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740890.14	2121346.92	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740871.47	2121369.34	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		3	5740857.11	2121332.37	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		4	5740843.94	2121342.4	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		12	5740813.07	2121390.37	MD-F		0.9	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		4	5740845.71	2121384.67	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		4	5740870.29	2121386.84	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		3	5740899.39	2121382.31	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		5	5740850.03	2121375.82	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740805.79	2121307.01	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		3	5740800.88	2121341.42	MD-F		0.9	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		4	5740825.26	2121322.34	MD-F		0.8	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		3	5740862.62	2121305.44	MD-F		0.1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		4	5740874.02	2121315.07	MD-F		0.4	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		1	5740899.19	2121315.07	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		3	5740890.14	2121366.39	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740853.97	2121363.83	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		12	5740868.91	2121333.16	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		4	5740849.25	2121327.65	MD-F		2	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740860.45	2121375.82	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		1	5740849.05	2121399.62	MD-F		0.2	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		2	5740873.53	2121394.52	MD-F		0.33	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ06-SD04	*		4	5740894.08	2121384.28	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ06-SD04	Explosive, bulk, HE	999	2	5740890	2121385	DMM	1		N	1	8/12/2004
Ranges 43-48 --	LB2-MJ06-SD04	Grenade, hand, illumination, MK I	1	4	5740835	2121380	UXO	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MJ06-SD04	Projectile, 4.2inch, mortar, high explosive, M3 series	3	12	5740845	2121315	UXO	1		N	0	8/16/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD04	Projectile, 57mm, high explosive, M306 series	3	6	5740870	2121390	UXO	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MJ06-SD04	Projectile, 57mm, high explosive, M306 series	3	6	5740855	2121330	UXO	1		N	1	8/16/2004
Ranges 43-48 --	LB2-MJ06-SD04	Projectile, 81mm, mortar, illumination, M301 series	2	6	5740875	2121310	UXO	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MJ06-SD04	Projectile, 81mm, mortar, practice, M43 series	2	12	5740830	2121320	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MJ06-SD04	Projectile, 81mm, mortar, practice, M43 series	2	1	5740835	2121385	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MJ06-SD04	Projectile, 81mm, mortar, practice, M43 series	2	20	5740800.1	2121340	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MJ06-SD04	Projectile, 81mm, mortar, practice, M43 series	2	24	5740840	2121390	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740921.41	2121396.67	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		1	5740947.75	2121398.44	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740982.36	2121385.46	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		4	5740989.04	2121367.37	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		12	5740950.51	2121363.04	MD-F		0.33	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		8	5740942.05	2121352.43	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		4	5740924.55	2121373.47	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		6	5740913.93	2121369.53	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740920.42	2121339.45	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		3	5740946.38	2121343.58	MD-F		0.33	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740967.22	2121344.56	MD-F		0.2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		4	5740987.08	2121309.76	MD-F		1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		6	5740989.63	2121300.72	MD-F		0.4	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		3	5740944.8	2121308.38	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		3	5740935.56	2121315.66	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740912.36	2121305.44	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		24	5740980	2121350	MD-F		10	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		3	5740901.15	2121377.99	MD-F		0.2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740946.57	2121386.84	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		8	5740959.55	2121363.83	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740943.82	2121374.65	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		7	5740938.71	2121357.34	MD-F		25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		6	5740925.34	2121365.21	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		4	5740915.31	2121346.92	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		4	5740935.76	2121340.63	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740998.68	2121331.78	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		6	5740992.78	2121314.68	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740984.17	2121303.62	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		10	5740956.8	2121327.65	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740904.3	2121326.87	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740905.68	2121309.76	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		3	5740950.95	2121300.34	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		1	5740951.69	2121395.09	MD-F		0.1	N	0	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740982.36	2121382.51	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		8	5740964.27	2121360.49	MD-F		33	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740964.66	2121369.93	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		4	5740929.66	2121362.45	MD-F		1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		3	5740919.44	2121375.43	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		4	5740917.47	2121357.34	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		4	5740920.23	2121353.61	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		6	5740940.87	2121331.98	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		12	5740969.38	2121334.53	MD-F		0.2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		8	5740992.39	2121320.97	MD-F		0.2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740976.26	2121323.72	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		3	5740943.23	2121315.66	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		3	5740928.09	2121323.52	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		4	5740901.35	2121322.74	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		24	5740999.9	2121350	MD-F		5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740919.64	2121389.78	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740992.39	2121383.69	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		4	5740960.93	2121357.54	MD-F		0.33	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		4	5740949.13	2121373.47	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		5	5740940.09	2121364.81	MD-F		0.33	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		8	5740918.26	2121367.96	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		1	5740903.12	2121353.21	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		24	5740925.34	2121355.18	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		8	5740932.02	2121340.43	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		12	5740963.29	2121342.6	MD-F		0.2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740997.03	2121335.47	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740996.32	2121319.2	MD-F		0.2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740993.17	2121306.03	MD-F		0.4	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		4	5740938.51	2121319.2	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		4	5740910.4	2121331.98	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740902.92	2121312.71	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SD05	*		2	5740918.26	2121306.42	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SD05	Ordnance Components	999	6	5740970	2121335	UXO	1		N	1	8/11/2004
Ranges 43-48 --	LB2-MJ06-SD05	Ordnance Components	999	4	5740905	2121330	UXO	1		N	1	8/12/2004
Ranges 43-48 --	LB2-MJ06-SD05	Projectile, 37mm, target practice, M55		6	5740995	2121305	MD	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MJ06-SD05	Projectile, 57mm, high explosive, M306 series	3	5	5740950	2121315	UXO	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MJ06-SD05	Projectile, 57mm, target practice, M306 series	1	1	5740930.856	2121321.469	MD-E	1		N	0	9/30/2003
Ranges 43-48 --	LB2-MJ06-SD05	Projectile, 81mm, mortar, practice, M43 series	2	2	5740920	2121360	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741044.01	2121332.38	MD-F		0.5	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		8	5741022.15	2121323.8	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741010.22	2121327.25	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741007.87	2121372.65	MD-F		0.3	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741017.91	2121397.29	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741016.13	2121374.65	MD-F		0.05	N	1	2/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741016.8	2121367.4	MD-F		0.3	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741034.53	2121378.56	MD-F		0.75	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741046.8	2121368.97	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741055.94	2121395.29	MD-F		1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741094.42	2121364.28	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741086.5	2121344.88	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741076.24	2121303.83	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741060.07	2121341.64	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741048.58	2121340.64	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741029.84	2121331.94	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		8	5741020.03	2121321.12	MD-F		0.5	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741024.71	2121303.05	MD-F		1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741013.45	2121329.37	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741004.31	2121346.88	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741016.57	2121383.24	MD-F		0.75	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		12	5741020.45	2121372.1	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741016.57	2121360.38	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741030.4	2121361.94	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741044.68	2121380.68	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741061.41	2121390.6	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741071.44	2121383.02	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741097.32	2121341.86	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741091.52	2121304.84	MD-F		1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		8	5741067.65	2121313.76	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741063.64	2121346.77	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741033.97	2121317.55	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741022.71	2121306.18	MD-F		0.2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741006.54	2121301.71	MD-F		0.3	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741001.29	2121336.51	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741000.51	2121364.39	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741001.74	2121388.15	MD-F		0.05	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741013.45	2121379.45	MD-F		2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741028.06	2121354.58	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741029.84	2121376.66	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741038.21	2121368.85	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741066.2	2121371.42	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741096.98	2121391.61	MD-F		0.5	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741082.26	2121336.96	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741097.1	2121328.48	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741076.57	2121311.53	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		8	5741046.35	2121312.76	MD-F		1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741062.52	2121319	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741060.18	2121345.32	MD-F		1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741026.95	2121327.14	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		8	5741030.4	2121321.12	MD-F		0.5	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		8	5741020.14	2121301.05	MD-F		1.5	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741004.97	2121309.19	MD-F		0.25	N	1	2/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741009.99	2121320.79	MD-F		0.5	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741001.52	2121331.83	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		8	5741000.96	2121358.93	MD-F		2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741005.64	2121377.78	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		24	5741022.37	2121368.41	MD-F		3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		0	5741023.49	2121357.26	MD-F		0.05	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		12	5741028.95	2121371.87	MD-F		1.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741037.21	2121371.98	MD-F		1.5	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		8	5741041.78	2121389.71	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		4	5741062.08	2121373.98	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		1	5741085.5	2121395.84	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741096.54	2121361.05	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741081.71	2121300.93	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		2	5741079.25	2121309.41	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741046.35	2121302.61	MD-F		2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ06-SD06	*		6	5741057.73	2121317.89	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD06	Explosive, bulk, HE	999	2	5741045	2121305	UXO	1	0.5	N	1	8/10/2004
Ranges 43-48 --	LB2-MJ06-SD06	Ordnance Components	999	2	5741055	2121310	UXO	1		N	1	8/9/2004
Ranges 43-48 --	LB2-MJ06-SD06	Ordnance Components	999	2	5741006.54	2121301.71	MD-E	1	0.25	U	0	2/22/2005
Ranges 43-48 --	LB2-MJ06-SD06	Projectile, 57mm, high explosive, M306 series	3	2	5741040	2121385	UXO	1		N	1	8/10/2004
Ranges 43-48 --	LB2-MJ06-SD06	Projectile, 57mm, high explosive, M306 series	3	2	5741060	2121320	UXO	1		N	1	8/9/2004
Ranges 43-48 --	LB2-MJ06-SD06	Projectile, 57mm, high explosive, M306 series	3	4	5741070	2121335	UXO	1		N	1	8/9/2004
Ranges 43-48 --	LB2-MJ06-SD06	Rocket, 2.36inch, practice, M7	0	1	5741055	2121300.1	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MJ06-SD07	*		2	5741193.79	2121308.07	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		2	5741197.69	2121345.32	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741180.63	2121350.45	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		2	5741187.77	2121387.14	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741137.36	2121374.43	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741133.12	2121394.17	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		2	5741104.12	2121377	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		2	5741149.4	2121347.89	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741121.19	2121337.51	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741116.61	2121332.27	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		12	5741137.8	2121318.89	MD-F		0.5	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741165.57	2121313.65	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741149.4	2121324.02	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741168.25	2121331.05	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741148.51	2121382.46	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741170.15	2121317.55	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		2	5741187.99	2121302.72	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		2	5741198.59	2121338.52	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741184.2	2121368.41	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741181.86	2121383.58	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		2	5741164.79	2121394.06	MD-F		0.2	N	1	2/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741137.92	2121383.8	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741100.78	2121354.02	MD-F		0.5	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741130.67	2121357.26	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		1	5741138.14	2121335.06	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741126.65	2121326.03	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741114.61	2121314.43	MD-F		0.5	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		0	5741133.9	2121317.44	MD-F		0.05	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		2	5741161.45	2121312.53	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741159.33	2121318.56	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741167.36	2121340.64	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741161.78	2121379.23	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741148.84	2121369.08	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741176.95	2121322.57	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741169.25	2121312.64	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741193.57	2121345.54	MD-F		0.75	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741178.18	2121353.46	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741185.43	2121373.2	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741132.78	2121381.35	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741121.52	2121397.41	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		1	5741106.8	2121374.77	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		1	5741109.36	2121349.11	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		2	5741135.35	2121327.81	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741114.94	2121339.97	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741113.27	2121324.02	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741119.07	2121313.31	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741163.34	2121316.44	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741155.87	2121323.8	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741164.01	2121332.16	MD-F		0.5	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741156.32	2121375.43	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741151.97	2121367.85	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		2	5741176.62	2121317.89	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741173.6	2121309.97	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		1	5741192.9	2121317.66	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741176.95	2121380.01	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741180.07	2121387.7	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741108.81	2121379.45	MD-F		1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741107.8	2121371.64	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741113.6	2121348.44	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741149.4	2121336.62	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741118.17	2121334.95	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741114.72	2121322.01	MD-F		0.5	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		0	5741132	2121315.54	MD-F		0.05	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741159.33	2121306.96	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		4	5741165.02	2121325.14	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	*		6	5741163.68	2121340.3	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD07	Projectile, 105mm, smoke, M84 series	2	3	5741130	2121350	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ06-SD07	Projectile, 105mm, smoke, M84 series	2	4	5741135	2121350	MD-E	1		N	0	10/21/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD07	Projectile, 40mm, high explosive, M383	3	0	5741165	2121392	UXO	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ06-SD07	Projectile, 57mm, high explosive, M306 series	3	8	5741130	2121350	UXO	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ06-SD07	Projectile, 57mm, high explosive, M306 series	3	2	5741115	2121395	UXO	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ06-SD07	Projectile, 57mm, high explosive, M306 series	3	3	5741130	2121320	UXO	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ06-SD07	Projectile, 75mm, Shrapnel, MK I	3	12	5741115	2121320	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741293.05	2121356.25	MD-F		0.1	U	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741293.27	2121342.65	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741291.49	2121300.49	MD-F		0.3	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741280.45	2121303.39	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741259.7	2121335.28	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		1	5741249.67	2121321.9	MD-F		0.05	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741234.16	2121308.63	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741226.8	2121300.49	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		0	5741214.65	2121321.9	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741204.94	2121328.15	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741205.39	2121357.59	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		0	5741225.24	2121394.51	MD-F		0.05	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741259.81	2121366.85	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		0	5741280.56	2121345.32	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		3	5741281	2121372.87	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741280.89	2121387.7	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741297.96	2121351.79	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741289.26	2121313.87	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741285.8	2121302.72	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741277.55	2121302.27	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741271.3	2121315.66	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741242.75	2121318.78	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741239.74	2121305.73	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741222.12	2121302.16	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		6	5741221	2121317.44	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741207.29	2121342.65	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741202.82	2121395.96	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741222.45	2121369.52	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741244.42	2121383.8	MD-F		3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741278.33	2121348.56	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741274.76	2121377.89	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741282.01	2121394.84	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741288.92	2121345.21	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741294.28	2121316.77	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741291.27	2121309.52	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741268.96	2121309.19	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		6	5741209.18	2121309.52	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		6	5741222.12	2121321.34	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741201.71	2121325.02	MD-F		0.2	N	1	2/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741209.96	2121357.14	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		1	5741246.1	2121380.01	MD-F		0.05	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741260.04	2121376.22	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741259.37	2121347.33	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741279.33	2121357.7	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741290.71	2121384.36	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741294.39	2121370.64	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741292.05	2121346.21	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741294.28	2121323.46	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741282.57	2121300.71	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741271.41	2121303.95	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		1	5741279.67	2121329.6	MD-F		0.05	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741247.1	2121339.08	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741236.62	2121303.5	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741203.83	2121308.41	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741227.81	2121315.77	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741208.18	2121326.81	MD-F		0.05	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741219.89	2121390.71	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		4	5741231.93	2121350.56	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741256.36	2121377.66	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		2	5741276.32	2121384.58	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	*		3	5741291.93	2121388.26	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741273.31	2121327.14	MD-E	1	0.25	U	0	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741207.95	2121365.51	MD-E	1	0.25	U	0	2/23/2005
Ranges 43-48 --	LB2-MJ06-SD08	Projectile, 57mm, high explosive, M306 series	3	3	5741270	2121360	UXO	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ06-SD08	Projectile, 81mm, mortar, high explosive, M43 series	3	2	5741240	2121390	UXO	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ06-SD09	*		1	5741345.44	2121312.6	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741304.98	2121309.14	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		1	5741312.75	2121328.67	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741317.39	2121343.77	MD-F		1.5	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741312.07	2121342.3	MD-F		1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741312.21	2121366.53	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741329.69	2121374.74	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		1	5741326.66	2121381.21	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741343.6	2121393.94	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		1	5741365.07	2121380.67	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741344.46	2121374.95	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741333.57	2121335.03	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		0	5741339.29	2121330.07	MD-F		0.05	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741366.15	2121356.61	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741375.32	2121364.05	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		6	5741392.79	2121391.78	MD-F		0.3	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		6	5741392.9	2121374.95	MD-F		0.1	N	1	2/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741374.24	2121334.6	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741387.83	2121326.19	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741386.86	2121314.11	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		1	5741373.91	2121308.82	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741357.09	2121310.65	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		0	5741328.5	2121303.64	MD-F		0.05	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741305.74	2121325.54	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		8	5741321.06	2121341.18	MD-F		0.75	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741300.97	2121349.56	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741306.82	2121366.53	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741322.46	2121369.45	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741321.27	2121386.28	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741368.31	2121387.25	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		1	5741348.13	2121376.89	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		1	5741331.52	2121340.21	MD-F		0.05	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741350.18	2121336.65	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741360.97	2121350.89	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741374.56	2121355.21	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		6	5741384.7	2121387.14	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741391.61	2121348.95	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741374.13	2121338.92	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741379.63	2121331.47	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		1	5741396.79	2121324.57	MD-F		0.1	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741331.52	2121301.27	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		1	5741314.91	2121307.31	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741314.47	2121324.03	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		6	5741312.07	2121346.75	MD-F		0.3	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741306.64	2121344.28	MD-F		0.3	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741300.19	2121370.19	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741325.26	2121363.73	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741358.81	2121392.42	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741356.01	2121373.33	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741338.64	2121326.84	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741347.49	2121328.13	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741355.79	2121356.29	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741371.54	2121359.95	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		8	5741389.67	2121380.23	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741382.98	2121357.15	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741391.07	2121337.73	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741378.66	2121334.71	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741370.03	2121308.82	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741345.33	2121307.85	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		1	5741333.46	2121303.64	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741317.06	2121303.86	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		1	5741311.99	2121333.31	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		12	5741316.19	2121348.72	MD-F		0.75	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741305.63	2121340.21	MD-F		0.1	N	1	2/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741305.95	2121362	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741323.21	2121379.37	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741331.09	2121384.44	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741345.44	2121391.56	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741331.41	2121352.51	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		1	5741329.58	2121330.29	MD-F		0.05	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741348.89	2121323.17	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		1	5741354.17	2121347.33	MD-F		0.05	U	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		6	5741377.47	2121375.27	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741396.35	2121395.98	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741393.12	2121366.43	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741395.06	2121339.83	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741394.41	2121327.48	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		2	5741389.45	2121308.82	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741370.57	2121305.8	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	*		4	5741351.58	2121300.51	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD09	Ordnance Components	999	2	5741320	2121350	UXO	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ06-SD09	Projectile, 37mm, low explosive, MK II	3	2	5741330	2121370	MD-E	1		N	0	11/3/2004
Ranges 43-48 --	LB2-MJ06-SD10	*		0	5741481.68	2121304.5	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741483.73	2121319.93	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741479.85	2121327.37	MD-F		0.5	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741481.25	2121341.18	MD-F		0.4	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741453.96	2121370.53	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741441.66	2121362.97	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741432.71	2121347.12	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741449.75	2121341.18	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		4	5741455.04	2121314.43	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741466.15	2121300.19	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741447.49	2121308.17	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741431.85	2121303.53	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741440.48	2121309.36	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741431.95	2121335.57	MD-F		1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741418.9	2121315.62	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741412.43	2121300.73	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741403.37	2121313.67	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741406.71	2121333.63	MD-F		0.3	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741414	2121341.64	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741408.98	2121378.83	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		4	5741438.64	2121391.35	MD-F		0.3	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741452.34	2121388.54	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741456.55	2121392.75	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741469.17	2121398.36	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741495.71	2121394.58	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741497.22	2121382.5	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741491.61	2121369.66	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741496.14	2121362	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741487.08	2121344.1	MD-F		0.25	N	1	2/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741494.52	2121321.33	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741491.93	2121304.94	MD-F		0.5	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741482.44	2121300.62	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741487.51	2121314.86	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741486.97	2121323.71	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741460.65	2121347.55	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741447.81	2121368.8	MD-F		0.3	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741435.94	2121361.79	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741444.25	2121351.32	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		4	5741444.57	2121340.21	MD-F		0.5	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741465.07	2121318.96	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741453.1	2121309.14	MD-F		1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741434.43	2121300.51	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741436.7	2121321.55	MD-F		0.5	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741434.65	2121325.43	MD-F		0.5	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741417.82	2121319.28	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741417.07	2121302.78	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741404.34	2121316.8	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741405.74	2121329.42	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741407.03	2121342.26	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741417.93	2121388.54	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741440.91	2121380.34	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741446.09	2121388.54	MD-F		0.3	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741451.26	2121398.47	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741485.57	2121397.82	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741492.9	2121393.61	MD-F		0.75	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741498.19	2121391.89	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741498.62	2121371.6	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741467.23	2121363.62	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741486.54	2121357.36	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741493.55	2121347.87	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		0	5741497.22	2121325.22	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741485.24	2121308.82	MD-F		0.5	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741477.8	2121335.14	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741469.49	2121343.99	MD-F		0.5	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741463.78	2121357.9	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741451.69	2121375.06	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		6	5741437.24	2121345.93	MD-F		0.5	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741443.39	2121344.85	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741451.37	2121335.25	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		4	5741454.82	2121322.09	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741461.08	2121320.15	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741475.32	2121313.46	MD-F		0.5	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741459.03	2121302.89	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741434.65	2121307.53	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741437.35	2121314.86	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741429.58	2121322.52	MD-F		1	N	1	2/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741429.47	2121332.44	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741408.44	2121309.36	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741402.07	2121318.53	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		3	5741412.1	2121325.11	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741406.28	2121338.16	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		4	5741414.48	2121398.14	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741434.33	2121370.96	MD-F		0.2	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		4	5741443.93	2121392.1	MD-F		0.5	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741467.98	2121395.01	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741480.71	2121398.47	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741486.86	2121386.28	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741498.62	2121398.25	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741476.29	2121376.57	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741483.95	2121362.65	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741493.66	2121358.66	MD-F		0.75	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741490.53	2121324.25	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741475.97	2121330.5	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741476.07	2121349.71	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741457.3	2121351.54	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741441.34	2121358.55	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741423.97	2121357.47	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		4	5741432.06	2121344.2	MD-F		0.3	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741447.38	2121349.49	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741457.84	2121317.34	MD-F		0.5	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741467.88	2121315.83	MD-F		0.5	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741439.61	2121305.8	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741439.72	2121313.24	MD-F		0.05	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741434	2121320.9	MD-F		0.3	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741418.36	2121309.36	MD-F		0.3	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741403.69	2121303.53	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741400.13	2121316.37	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		4	5741408.87	2121315.83	MD-F		0.25	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		6	5741406.82	2121358.34	MD-F		1	U	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741403.37	2121383.15	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741420.41	2121379.91	MD-F		0.5	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741448.78	2121394.69	MD-F		0.5	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741459.89	2121390.59	MD-F		0.1	N	1	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741472.95	2121393.18	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		1	5741481.79	2121389.62	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741485.35	2121375.06	MD-F		0.5	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741476.18	2121357.26	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		0	5741490.31	2121340.43	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741497.43	2121314.43	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	*		2	5741487.4	2121300.62	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	Fuze, projectile, powder train time fuze, M84 series	2	4	5741497.22	2121376.57	MD-E	1	2	U	0	2/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SD10	Fuze, projectile, powder train time fuze, M84 series	2	18	5741450.08	2121324.35	MD-E	1	2	U	0	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	Fuze, projectile, powder train time fuze, M84 series	2	6	5741458.17	2121364.16	MD-E	1	2	U	0	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	Fuze, projectile, powder train time fuze, M84 series	2	4	5741448.03	2121328.78	MD-E	1	0.2	U	0	2/28/2005
Ranges 43-48 --	LB2-MJ06-SD10	Fuze, projectile, powder train time fuze, M84 series	2	3	5741402.83	2121359.31	MD-E	1	3	U	0	2/24/2005
Ranges 43-48 --	LB2-MJ06-SD10	Projectile, 105mm, smoke, M84 series	2	14	5741441	2121395	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ06-SD10	Projectile, 40mm, high explosive, M381	3	1	5741405	2121330	UXO	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ06-SD10	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741480	2121398	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ06-SD10	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741460	2121340	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ06-SD10	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741480	2121330	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ06-SD10	Projectile, 81mm, mortar, practice, M43 series	2	8	5741412	2121361	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ06-SE01	*		14	5740512.97	2121499.68	MD-F	1	0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		14	5740576.26	2121411.46	MD-F	1	0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		6	5740569.02	2121468.98	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		4	5740580.41	2121486.95	MD-F	1	0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		1	5740500.37	2121448.46	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		4	5740527.99	2121446.86	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		12	5740543.94	2121408.64	MD-F		0.75	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		2	5740553.46	2121428.75	MD-F	1	0.3	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		1	5740549.71	2121454.77	MD-F	1	0.2	U	1	3/3/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		8	5740554.54	2121476.22	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		6	5740586.31	2121455.57	MD-F		1	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		4	5740555.88	2121498.88	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		4	5740500.37	2121409.45	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		4	5740535.23	2121408.64	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		2	5740549.44	2121435.06	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		6	5740577.33	2121432.91	MD-F		0.5	U	1	3/3/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		2	5740561.78	2121439.08	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		12	5740539.12	2121478.36	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		14	5740568.88	2121479.84	MD-F	1	1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		1	5740511.63	2121466.3	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		12	5740523.83	2121435.59	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		2	5740516.99	2121419.5	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		6	5740529.73	2121411.46	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		2	5740548.1	2121430.63	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		1	5740568.08	2121438.94	MD-F		0.25	U	1	3/3/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		12	5740541.66	2121468.71	MD-F		2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		3	5740591.27	2121477.16	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		2	5740524.77	2121443.5	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		36	5740523.3	2121418.97	MD-F		15	N	1	3/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SE01	*		6	5740516.06	2121401.13	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	*		12	5740582.56	2121412.13	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	Ordnance Components	999	3	5740580	2121480	UXO	1		N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	Ordnance Components	999	14	5740579.21	2121469.38	MD-F	1	2	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	Ordnance Components	999	3	5740586.45	2121483.19	MD-E	1	0.5	U	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	Ordnance Components	999	18	5740520	2121475	MD-E	1	5	U	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	Ordnance Components	999	1	5740573.58	2121439.88	MD	1	0.5	U	0	3/3/2005
Ranges 43-48 --	LB2-MJ06-SE01	Ordnance Components	999	1	5740500.37	2121482.39	MD-F	1	2	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	Projectile, 4.2inch, mortar, high explosive, M3 series	3	4	5740520	2121400.1	UXO	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ06-SE01	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5740570	2121412	UXO	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SE01	Small arms, 50cal	1	2	5740589.93	2121407.97	MD	1	0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	Small arms, 50cal	1	2	5740574.92	2121482.79	MD	1	0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	Small arms, 50cal	1	1	5740518.87	2121466.43	MD	1	0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	Small arms, 50cal	1	1	5740513.11	2121454.77	MD	1	0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	Small arms, 50cal	1	6	5740507.88	2121462.14	MD	1	0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE01	Small arms, 50cal	1	2	5740581.62	2121406.1	MD	1	0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		4	5740658.31	2121424.33	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		6	5740643.3	2121417.36	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		10	5740627.07	2121434.12	MD-F		4	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		12	5740636.46	2121475.55	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		4	5740636.06	2121498.07	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		2	5740671.59	2121474.07	MD-F		0.75	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		4	5740675.88	2121466.57	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		1	5740661	2121406.77	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		4	5740653.49	2121421.92	MD-F		2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		6	5740637.53	2121424.2	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		1	5740602.54	2121427.15	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		8	5740615.01	2121447.79	MD-F		0.75	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		4	5740623.72	2121424.6	MD-F	1	2	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		12	5740623.32	2121494.99	MD-F		2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		1	5740690.9	2121490.97	MD-F		0.1	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		4	5740659.12	2121468.44	MD-F		2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		2	5740632.03	2121418.7	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		1	5740615.01	2121421.11	MD-F	1	1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		3	5740603.74	2121449.4	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		18	5740635.12	2121452.49	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		3	5740608.57	2121498.48	MD-F		3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		8	5740678.29	2121496.2	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		6	5740660.46	2121401.94	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		6	5740650.94	2121430.1	MD-F		2	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		6	5740637.53	2121419.5	MD-F		3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		2	5740622.11	2121428.49	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		6	5740628.55	2121446.19	MD-F		2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		4	5740618.9	2121487.08	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	*		2	5740660.06	2121475.01	MD-F		0.25	N	1	3/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SE02	*		6	5740661.8	2121412.8	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	Ordnance Components	999	4	5740657.51	2121417.49	MD-F	1	2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	Projectile, 60mm, mortar, practice, M50 series	2	4	5740630	2121402	MD-E	1		N	1	8/18/2004
Ranges 43-48 --	LB2-MJ06-SE02	Projectile, 60mm, mortar, practice, M50 series	2	1	5740608	2121405	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SE02	Small arms, 50cal	1	1	5740630.02	2121401	MD	1	0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	Small arms, 50cal	1	4	5740613.53	2121412.67	MD	1	0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE02	Small arms, 50cal	1	4	5740601.33	2121441.89	MD	1	0.25	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		2	5740700.68	2121453.69	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		3	5740726.43	2121480.91	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		1	5740756.46	2121489.9	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		4	5740745.2	2121458.78	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		6	5740723.21	2121455.84	MD-F		1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		8	5740731.12	2121447.66	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		10	5740765.71	2121446.72	MD-F		0.75	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		1	5740757.27	2121405.42	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		4	5740731.25	2121431.03	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		5	5740734.4	2121436.24	MD-F		0.75	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		12	5740730	2121410	MD-F		2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		2	5740705.78	2121475.55	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		4	5740774.63	2121498.83	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		3	5740781.67	2121477.69	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		6	5740744.66	2121477.02	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		3	5740711.54	2121452.22	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		6	5740734.74	2121446.72	MD-F		0.4	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		3	5740778.59	2121443.24	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		4	5740788.1	2121433.05	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		4	5740729.9	2121441.3	MD-F		1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		3	5740738.68	2121437.17	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		3	5740772.02	2121484.67	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		4	5740757.67	2121475.01	MD-F		2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		3	5740765.71	2121466.16	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		8	5740731.79	2121457.85	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		4	5740757	2121453.96	MD-F		0.75	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		4	5740780.33	2121453.83	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		6	5740781.67	2121432.78	MD-F		0.75	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		3	5740751.1	2121411.99	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		6	5740760.57	2121431.66	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		2	5740718.52	2121474.07	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		4	5740744.13	2121471.93	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		4	5740755.39	2121462.54	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		4	5740724.01	2121460.53	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		2	5740705.65	2121448.33	MD-F		0.1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		2	5740794.14	2121431.3	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		3	5740773.33	2121429.51	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	*		4	5740705.17	2121412.94	MD-F		0.2	N	0	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SE03	*		2	5740735.51	2121440.34	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE03	Projectile, 40mm, practice, M918	1	1	5740735	2121430	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SE03	Projectile, 81mm, mortar, practice, M43 series	2	6	5740750	2121475	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ06-SE03	Projectile, 81mm, mortar, practice, M43 series	2	14	5740730	2121450	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ06-SE03	Projectile, 81mm, mortar, practice, M43 series	2	10	5740731.133	2121415.185	MD-E	1		N	0	9/30/2003
Ranges 43-48 --	LB2-MJ06-SE03	Projectile, 81mm, mortar, practice, M43 series	2	7	5740740	2121428	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ06-SE03	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	1	5740740	2121435	UXO	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ06-SE04	*		3	5740843.88	2121490.45	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		3	5740830.11	2121489.21	MD-F		0.33	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		12	5740807.28	2121437.97	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		6	5740835.07	2121409.8	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		5	5740845.12	2121407.81	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		4	5740864.98	2121401.73	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		4	5740884.96	2121429.53	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		6	5740890.17	2121430.4	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		4	5740871.93	2121484.87	MD-F		0.7	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		2	5740866.59	2121490.45	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		8	5740833.21	2121487.35	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		2	5740834.2	2121439.33	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		2	5740817.45	2121405.58	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		3	5740842.52	2121412.03	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		2	5740850.34	2121400.49	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		4	5740888.18	2121415.51	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		4	5740897.74	2121422.83	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		7	5740873.66	2121465.51	MD-F		0.6	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		3	5740872.12	2121489.23	MD-F		0.6	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		2	5740839.79	2121499.39	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		1	5740807.65	2121448.51	MD-F		0.8	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		12	5740834.82	2121452.48	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		2	5740826.01	2121421.09	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		4	5740838.17	2121405.21	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		4	5740870.93	2121426.18	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		3	5740889.42	2121418.73	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		6	5740895.63	2121433.99	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		8	5740821.3	2121490.21	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		12	5740816.09	2121430.64	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		3	5740829.98	2121425.06	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		3	5740846.12	2121401.98	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		3	5740860.26	2121414.14	MD-F		0.33	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		3	5740886.07	2121421.59	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	*		3	5740885.16	2121409.64	MD-F		2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	Ordnance Components	999	3	5740860	2121450	UXO	1		N	0	5/19/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SE04	Ordnance Components	999	6	5740830	2121425	UXO	1		N	0	5/17/2004
Ranges 43-48 --	LB2-MJ06-SE04	Projectile, 37mm, armor piercing tracer, M51 series		20	5740898.48	2121410.17	MD	1	2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE04	Projectile, 81mm, mortar, high explosive, M362	3	18	5740860	2121440	UXO	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ06-SE05	*		3	5740985.96	2121424.07	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		3	5740984.97	2121441.07	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		6	5740958.04	2121494.18	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		12	5740944.14	2121472.09	MD-F		0.2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		2	5740914.24	2121484.99	MD-F		0.8	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		2	5740908.28	2121464.64	MD-F		0.6	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		4	5740922.43	2121434.37	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		6	5740943.9	2121449.51	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		4	5740941.79	2121422.45	MD-F		10	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		4	5740941.91	2121415.38	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		3	5740984.1	2121430.02	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		3	5740998.74	2121461.05	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		2	5740972.68	2121480.65	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		3	5740925.28	2121475.32	MD-F		0.4	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		2	5740914.61	2121492.81	MD-F		0.4	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		2	5740903.44	2121452.86	MD-F		0.4	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		4	5740904.44	2121409.3	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		3	5740958.29	2121434.49	MD-F		0.75	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		4	5740950.1	2121420.1	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		4	5740942.78	2121410.79	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		3	5740977.28	2121470.48	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		2	5740980.38	2121495.79	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		6	5740959.28	2121468.37	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		2	5740918.58	2121473.58	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		10	5740901.21	2121412.9	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		3	5740922.18	2121420.72	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		2	5740928.14	2121447.89	MD-F		0.33	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		5	5740941.54	2121428.16	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		12	5740992.41	2121403.35	MD-F		1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		3	5740983.98	2121433.62	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		3	5740980.87	2121458.07	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		1	5740997.01	2121491.82	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		2	5740946.13	2121487.72	MD-F		0.7	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		2	5740902.33	2121489.59	MD-F		0.7	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		1	5740904.31	2121428.78	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		4	5740916.47	2121418.11	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		3	5740929.01	2121437.1	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		4	5740946.38	2121417.74	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE05	*		4	5740943.52	2121406.57	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		1	5741097.02	2121409.18	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		2	5741067.49	2121412.03	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		1	5741025.42	2121412.78	MD-F		0.5	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SE06	*		2	5741028.52	2121453.1	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		1	5741008.17	2121482.39	MD-F		1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		1	5741074.44	2121485.74	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		2	5741081.51	2121412.4	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		1	5741071.58	2121402.72	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		4	5741008.55	2121407.32	MD-F		0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		3	5741060.91	2121441.69	MD-F		0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		6	5741020.83	2121487.48	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		1	5741081.63	2121459.8	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		1	5741093.3	2121419.35	MD-F		0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		1	5741072.45	2121413.77	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		2	5741062.03	2121430.52	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		1	5741043.66	2121455.71	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		2	5741000.36	2121487.6	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		2	5741057.81	2121408.68	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		1	5741057.06	2121424.32	MD-F		0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		1	5741053.34	2121439.7	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		2	5741002.22	2121478.67	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		4	5741050.29	2121478.11	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ06-SE06	*		2	5741082.25	2121433.25	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE06	Projectile, 105mm, smoke, M84 series	2	6	5741020	2121430	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ06-SE06	Projectile, 57mm, high explosive, M306 series	3	2	5741090	2121430	UXO	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741149.88	2121440.57	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741103.1	2121493.06	MD-F		0.125	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741105.83	2121475.19	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741127.92	2121434.74	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		6	5741120.6	2121404.46	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		2	5741145.66	2121415.88	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		2	5741168.74	2121407.94	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		6	5741199.27	2121436.23	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		5	5741178.92	2121490.7	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741122.33	2121483.26	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741100.62	2121484.13	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		2	5741134.49	2121419.35	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741113.03	2121404.21	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741136.23	2121412.78	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741171.72	2121414.02	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		3	5741182.39	2121442.56	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		4	5741155.46	2121438.34	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741167.38	2121468.37	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741135.86	2121479.91	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741109.06	2121468.12	MD-F		0.125	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741138.46	2121429.28	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741107.2	2121415.51	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		2	5741126.18	2121401.48	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741198.27	2121431.51	MD-F		0.1	N	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741192.32	2121452.98	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		2	5741153.85	2121458.94	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741142.19	2121490.45	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741101.11	2121487.97	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741110.67	2121473.21	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		3	5741132.38	2121432.26	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741122.33	2121419.72	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		2	5741152.36	2121423.7	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741185.25	2121416.13	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	*		1	5741195.79	2121447.4	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE07	Ordnance Components	999	1	5741154	2121491	UXO	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ06-SE07	Projectile, 105mm, smoke, M84 series	2	8	5741127	2121406	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ06-SE07	Projectile, 60mm, mortar, practice, M50 series	2	2	5741147	2121430	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ06-SE07	Projectile, 75mm, Shrapnel, MK I	3	12	5741115	2121465	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ06-SE08	*		1	5741212.5	2121419.84	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		0	5741211.39	2121432.93	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		4	5741233.74	2121437.72	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		6	5741287.43	2121416.4	MD-F		0.5	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		4	5741299.29	2121436.24	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741299.7	2121468.02	MD-F		0.1	U	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741283.01	2121478.6	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		6	5741274.32	2121429.86	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		6	5741245.94	2121459.61	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		0	5741234.54	2121447.41	MD-F		0.05	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741205.45	2121468.25	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		0	5741265.2	2121498.6	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		4	5741232.71	2121402.61	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		6	5741221.08	2121442.17	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		1	5741238.75	2121427.01	MD-F		0.05	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		4	5741294.16	2121439.09	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741288.91	2121491.07	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741274.89	2121471.92	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741282.54	2121450.16	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		6	5741218.12	2121457.67	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741215.95	2121484.12	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		4	5741253.91	2121478.99	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		1	5741216.03	2121411.38	MD-F		0.05	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741209.91	2121428.03	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741227.78	2121438.17	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		6	5741263.04	2121412.32	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		6	5741294.76	2121402.92	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		4	5741296.64	2121426.65	MD-F		0.3	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741296.55	2121453.23	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		4	5741263.27	2121439.82	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		4	5741267.37	2121461.21	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		4	5741240.24	2121453.92	MD-F		0.1	N	1	2/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741251.28	2121474.84	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741244.8	2121495.63	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		1	5741223.36	2121411.5	MD-F		0.05	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		1	5741213.9	2121425.07	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		4	5741254.94	2121409.34	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		4	5741287.24	2121401.98	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741291.08	2121426.44	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		1	5741288.23	2121476.94	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741286.4	2121464.28	MD-F		0.25	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		6	5741271.03	2121447.34	MD-F		0.5	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		4	5741270.33	2121433.28	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		1	5741209.91	2121468.39	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741245.17	2121488	MD-F		0.1	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	*		2	5741299.72	2121494.52	MD-F		0.2	N	1	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741240.24	2121462.38	MD-E	1	0.25	U	0	2/23/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		1	5741300.52	2121464.15	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741315.91	2121466.63	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741327.45	2121463.65	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741344.2	2121448.26	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		8	5741362.69	2121486.24	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		1	5741341.81	2121486.93	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		5	5741352.64	2121499.88	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741368.52	2121479.29	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741392.47	2121472.59	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		1	5741386.76	2121446.16	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		3	5741369.62	2121454.71	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		1	5741395.7	2121412.53	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741373.98	2121406.82	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		3	5741360.21	2121421.21	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741348.79	2121415.01	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		3	5741317.4	2121421.09	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741319.26	2121433.5	MD-F		0.33	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741339.11	2121430.77	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741311.19	2121452.61	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741304	2121459.43	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741303.75	2121474.45	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741330.69	2121477.53	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741355.49	2121455.59	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741359.59	2121479.91	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741347.18	2121483.88	MD-F		0.33	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741350.28	2121496.41	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		3	5741375.35	2121490.7	MD-F		0.75	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741374.48	2121484	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741381.3	2121477.43	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741393.84	2121448.39	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741371.13	2121429.78	MD-F		0.5	N	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741396.69	2121420.47	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741373.86	2121412.78	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		3	5741361.2	2121416.5	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741337	2121409.67	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741322.24	2121419.1	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741313.92	2121432.38	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741330.06	2121425.43	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		6	5741324.1	2121473.83	MD-F		0.4	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		1	5741337.75	2121464.15	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741349.91	2121439.58	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741360.83	2121460.43	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741348.67	2121492.44	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741361.08	2121496.29	MD-F		0.7	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		6	5741391.73	2121494.18	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741398.43	2121465.76	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741378.57	2121457.82	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741362.44	2121446.28	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741379.32	2121428.04	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		3	5741361.95	2121402.1	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741352.64	2121427.17	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741351.03	2121409.55	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		3	5741331.67	2121403.84	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741324.47	2121430.64	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741329.56	2121437.1	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		1	5741305.36	2121447.64	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		1	5741303.75	2121452.86	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		1	5741304.49	2121468.99	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741332.04	2121456.7	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741348.42	2121446.16	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741359.71	2121473.83	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		3	5741357.73	2121489.34	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		3	5741368.52	2121495.54	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		6	5741380.56	2121484.37	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741376.84	2121475.94	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		12	5741371.5	2121460.92	MD-F		2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		3	5741359.59	2121437.47	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		1	5741394.7	2121427.42	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		1	5741377.83	2121411.04	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741344.95	2121424.44	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741344.45	2121402.48	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		1	5741306.35	2121402.97	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		2	5741315.66	2121426.92	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		12	5741320.5	2121447.77	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	*		4	5741360.42	2121443.01	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE09	Ordnance Components	999	1	5741375	2121490	UXO	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ06-SE09	Ordnance Components	999	2	5741384	2121473	UXO	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741434.41	2121487.48	MD-F		0.25	N	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741460.97	2121487.85	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741479.7	2121483.75	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741491.24	2121462.91	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741498.32	2121449.01	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741489.63	2121421.71	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		4	5741484.17	2121406.94	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741474.37	2121445.41	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741474.24	2121459.43	MD-F		12	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741469.4	2121470.6	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741463.57	2121475.94	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741451.16	2121452.48	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741437.64	2121469.98	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741422.87	2121462.41	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741436.52	2121417.99	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741416.05	2121412.03	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741401.9	2121438.21	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741412.08	2121435.11	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741401.28	2121466.88	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741411.58	2121476.43	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741428.58	2121498.89	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741445.95	2121499.39	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		6	5741492.49	2121484.62	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741497.32	2121465.64	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741491.62	2121448.14	MD-F		0.75	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741497.2	2121431.76	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741458.86	2121425.93	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741479.95	2121434.99	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741480.57	2121457.57	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741472.13	2121468.24	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741464.32	2121453.97	MD-F		0.4	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		6	5741452.78	2121446.9	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741442.48	2121472.46	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741434.54	2121443.3	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741447.69	2121433	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741422.62	2121400.49	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741402.77	2121425.93	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741424.36	2121443.55	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741410.84	2121459.18	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741403.51	2121494.92	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		4	5741479.95	2121491.2	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741483.05	2121480.15	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741496.33	2121484.62	MD-F		0.51	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741486.4	2121457.2	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		4	5741499.19	2121414.02	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741461.34	2121412.78	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741472.38	2121433.5	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741477.97	2121451.99	MD-F		0.4	N	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741470.03	2121480.03	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		5	5741464.57	2121466.26	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		6	5741458.11	2121435.24	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		0	5741423.24	2121465.51	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741436.03	2121454.72	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741442.35	2121437.84	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741436.77	2121400.49	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741411.21	2121438.96	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741423.49	2121429.03	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741412.95	2121452.98	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741411.58	2121482.64	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741435.53	2121495.29	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741474.37	2121493.06	MD-F		0.33	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741478.71	2121479.04	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741495.96	2121493.06	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		5	5741498.19	2121435.48	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741491.74	2121417.62	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741474.86	2121406.57	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741472.63	2121429.16	MD-F		0.4	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741473.13	2121464.02	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741473.87	2121475.81	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		4	5741463.82	2121441.81	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741449.18	2121458.56	MD-F		0.4	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741428.08	2121476.8	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741425.23	2121454.97	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741439.05	2121441.09	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741400.41	2121417.99	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		1	5741405.87	2121437.22	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		2	5741415.3	2121425.56	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	*		3	5741416.42	2121440.32	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	Fuze, projectile, combination, M1907	1	3	5741481	2121465	UXO	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ06-SE10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	8	5741460.72	2121474.2	MD-E	1	0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ06-SE10	Projectile, 57mm, high explosive, M306 series	3	2	5741444	2121445	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ06-SE10	Projectile, 75mm, high explosive, M48	3	1	5741472	2121450	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ06-SE10	Projectile, 75mm, practice (model unknown)	2	8	5741491	2121419	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ06-SE10	Projectile, 75mm, Shrapnel, MK I	3	9	5741429	2121488	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ06-SE10	Projectile, 75mm, Shrapnel, MK I	3	4	5741405	2121401	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ06-SE10	Projectile, 75mm, Shrapnel, MK I	3	14	5741431	2121495	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ06-SF01	*		2	5740561.92	2121560.57	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		3	5740593.67	2121585.6	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		5	5740589.22	2121550.18	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		4	5740580.46	2121518.6	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		1	5740548.82	2121512.84	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		3	5740555.64	2121502.51	MD-F		0.25	N	1	5/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SF01	*		2	5740522.59	2121514.36	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		4	5740519.97	2121525.28	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		3	5740514.66	2121561.79	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		3	5740502.31	2121572.33	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		2	5740541.79	2121566.53	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		2	5740595.69	2121597.74	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		1	5740593.45	2121575.48	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		3	5740557.45	2121531.38	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		9	5740549.67	2121516.25	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		4	5740554.15	2121507.09	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		2	5740533.64	2121502.7	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		4	5740536.89	2121544.27	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		4	5740521.34	2121566.53	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		3	5740510.38	2121558.5	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		3	5740597.29	2121581.66	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		4	5740592.27	2121546.25	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		4	5740575.77	2121535.85	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		3	5740543.6	2121522.96	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		4	5740551.7	2121505.6	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		1	5740512.94	2121502.7	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		2	5740514.96	2121534.5	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		4	5740529.47	2121557.02	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		4	5740513.34	2121555.04	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		4	5740535.93	2121587.2	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		3	5740538.38	2121575.91	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		3	5740579.93	2121582.08	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		3	5740598.46	2121534.36	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		1	5740577.48	2121545.33	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		2	5740546.16	2121517.85	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		3	5740552.87	2121511.03	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		4	5740510.42	2121519.36	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		4	5740534.65	2121540.97	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	*		2	5740525.69	2121556.03	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF01	Projectile, 155mm, Smoke, BE, M116 series	2	4	5740592	2121560	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ06-SF01	Projectile, 81mm, mortar, practice, M43 series	2	0	5740570	2121550	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ06-SF02	*		4	5740600.6	2121529.69	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		3	5740619.37	2121567.06	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		2	5740648.35	2121557.51	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		6	5740690.5	2121594.89	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		1	5740608.01	2121500.71	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		4	5740625.46	2121560.31	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		4	5740680.78	2121577.27	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		3	5740698.73	2121579.25	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		1	5740696.59	2121504.66	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		4	5740642.91	2121529.52	MD-F		0.5	N	1	5/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SF02	*		4	5740605.54	2121520.96	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		4	5740602.25	2121536.77	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		2	5740687.53	2121598.51	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		3	5740686.71	2121555.7	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		1	5740648.18	2121512.56	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		7	5740637.15	2121509.11	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		3	5740616.41	2121528.21	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		2	5740601.92	2121572.99	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		3	5740630.57	2121551.59	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	*		2	5740676.17	2121540.06	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SF02	Projectile, 4.2inch, mortar, high explosive, M329 series	3	8	5740680	2121503	UXO	1		N	0	4/28/2004
Ranges 43-48 --	LB2-MJ06-SF02	Projectile, 4.2inch, mortar, smoke, white phosphorous, M328 series	3	24	5740605	2121530	MD-F		12	N	1	4/29/2004
Ranges 43-48 --	LB2-MJ06-SF02	Projectile, 60mm, mortar, practice, M50 series	2	6	5740630	2121503	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LB2-MJ06-SF03	*		2	5740748.45	2121515.03	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF03	*		1	5740752.49	2121555.26	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF03	*		2	5740779.9	2121595.05	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF03	*		1	5740716.13	2121587.31	MD-F		1.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF03	*		4	5740744.5	2121506.64	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF03	*		2	5740764.92	2121518.16	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF03	*		4	5740785.5	2121549.77	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF03	*		5	5740711.41	2121529.85	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF03	*		1	5740762.28	2121507.95	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF03	*		4	5740745.32	2121585.34	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF03	*		2	5740767.71	2121570.68	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF03	*		3	5740750.92	2121597.52	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF03	*		3	5740720.3	2121568.87	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF03	Projectile, 57mm, high explosive, M306 series	3	4	5740735	2121590	UXO	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MJ06-SF03	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5740726	2121513	UXO	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ06-SF03	Projectile, 81mm, mortar, practice, M43 series	2	18	5740750	2121530	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ06-SF03	Projectile, 81mm, mortar, practice, M43 series	2	30	5740735	2121550	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MJ06-SF04	*		3	5740863.7	2121516.52	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF04	*		2	5740807.23	2121518.16	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF04	*		4	5740850.7	2121565.91	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF04	*		2	5740898.61	2121564.59	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF04	*		2	5740894.66	2121513.06	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF04	*		2	5740844.44	2121511.58	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF04	*		2	5740835.05	2121577.76	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF04	*		7	5740892.02	2121589.78	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF04	*		4	5740891.53	2121519.48	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF04	*		3	5740850.53	2121501.04	MD-F		0.5	N	1	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SF04	*		4	5740887.74	2121588.47	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF04	*		5	5740881.98	2121527.22	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF04	*		4	5740823.04	2121532.82	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF04	*		3	5740878.03	2121598.02	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF04	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5740830	2121502	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ06-SF05	*		2	5740904.37	2121521.29	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		2	5740939.6	2121572	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		6	5740971.87	2121563.6	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		3	5740970.39	2121507.13	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		4	5740923.63	2121529.19	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		4	5740929.26	2121599.63	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		4	5740967.43	2121561.3	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		3	5740975.99	2121526.72	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		2	5740967.76	2121575.95	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		3	5740985.7	2121535.78	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		4	5740991.3	2121512.56	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		0	5740967.76	2121500.71	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		1	5740966.44	2121510.59	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		5	5740934.01	2121556.36	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		2	5740979.28	2121528.04	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF05	*		5	5740971.05	2121510.09	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SF06	*		2	5741016.3	2121530.78	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF06	*		1	5741021.19	2121523.69	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF06	*		5	5741008.59	2121561.79	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF06	*		4	5741069.67	2121587.15	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF06	*		1	5741027.69	2121547.47	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF06	*		4	5741004.8	2121549.28	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF06	*		0	5741007.52	2121597.69	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF06	Igniter, time fuse, blasting, M2	1	3	5741050	2121550	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LB2-MJ06-SF06	Igniter, time fuse, blasting, M2	1	3	5741035	2121580	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LB2-MJ06-SF06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5741050	2121550	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LB2-MJ06-SF06	Projectile, 57mm, high explosive, M306 series	3	1	5741050	2121500.1	UXO	1		N	0	4/26/2004
Ranges 43-48 --	LB2-MJ06-SF06	Projectile, 57mm, high explosive, M306 series	3	6	5741012	2121585	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LB2-MJ06-SF07	*		2	5741177.51	2121515.03	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ06-SF07	*		2	5741186.24	2121587.81	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ06-SF07	*		2	5741144.38	2121503.46	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ06-SF07	Ordnance Components	999	1	5741135	2121530	UXO	1		N	0	4/29/2004
Ranges 43-48 --	LB2-MJ06-SF07	Ordnance Components	999	4	5741150	2121585	UXO	2		N	0	4/29/2004
Ranges 43-48 --	LB2-MJ06-SF07	Ordnance Components	999	3	5741145	2121520	UXO	1		N	0	4/29/2004
Ranges 43-48 --	LB2-MJ06-SF07	Projectile, 105mm, illumination, M314 series	2	3	5741135	2121580	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LB2-MJ06-SF07	Projectile, 155mm, illumination, M485 series	2	12	5741165	2121585	MD-E	1		N	0	4/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SF08	*		2	5741287.66	2121590.77	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF08	*		3	5741289.31	2121599.17	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF08	*		4	5741250.12	2121537.76	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF08	*		4	5741208.47	2121524.09	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF08	*		1	5741267.41	2121593.08	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF08	*		3	5741272.84	2121535.78	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF08	*		4	5741214.4	2121516.19	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF08	Ordnance Components	999	2	5741235	2121550	UXO	1		N	0	5/4/2004
Ranges 43-48 --	LB2-MJ06-SF08	Projectile, 81mm, mortar, practice, M43 series	2	6	5741235	2121530	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LB2-MJ06-SF09	*		1	5741393.03	2121556.2	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		2	5741396	2121504.17	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		3	5741366.53	2121520.47	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		0	5741310.88	2121527.55	MD-F	1	1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		5	5741341.17	2121530.18	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		4	5741355.99	2121546.81	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		2	5741348.58	2121565.09	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		4	5741396.82	2121515.53	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		2	5741314.48	2121502.72	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		4	5741365.87	2121530.18	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		5	5741382.66	2121592.25	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		2	5741371.96	2121515.86	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		4	5741330.3	2121514.7	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		4	5741317.63	2121545	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		2	5741358.95	2121564.76	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		2	5741383.81	2121598.18	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		12	5741308	2121510	MD-F		5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		1	5741378.38	2121540.88	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		3	5741378.71	2121508.78	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		6	5741351.71	2121510.92	MD-F		1.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		2	5741358.13	2121531.83	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		5	5741366.86	2121559.32	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		4	5741364.88	2121599.17	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	*		4	5741388.26	2121559.65	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	Fuze, projectile, powder train time fuze, M84 series	2	5	5741334.42	2121544.67	MD-E	1	1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF09	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741350	2121560	MD-E	2		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ06-SF09	Projectile, 37mm, low explosive, MK I	3	3	5741350	2121550	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ06-SF09	Projectile, 75mm, Shrapnel, MK I	3	6	5741350	2121585	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ06-SF09	Projectile, 81mm, mortar, illumination, M853A1	2	24	5741385	2121599	UXO	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ06-SF09	Projectile, 81mm, mortar, illumination, M853A1	2	6	5741385	2121585	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ06-SF09	Projectile, 81mm, mortar, illumination, M853A1	2	4	5741340	2121599	MD-E	1		N	0	5/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SF09	Projectile, 81mm, mortar, illumination, M853A1	2	6	5741360	2121535	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ06-SF09	Rocket, 3.5inch, practice, M29 series	0	1	5741398	2121597	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ06-SF10	*		4	5741439.3	2121533.31	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		1	5741451.32	2121513.55	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		5	5741466.3	2121508.61	MD-F		3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		5	5741489.68	2121541.05	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		5	5741494.95	2121564.43	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		2	5741440.45	2121577.93	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		1	5741401.1	2121531	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		3	5741425.3	2121537.43	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		1	5741440.45	2121548.79	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		4	5741450.82	2121505.48	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		4	5741490.67	2121509.27	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		3	5741499.74	2121533.97	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		1	5741476.84	2121576.45	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		2	5741490.6	2121598.81	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		3	5741458.57	2121577.97	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		3	5741411.97	2121589.62	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		4	5741401.76	2121544.51	MD-F		1.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		7	5741426.29	2121563.93	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		4	5741463.67	2121513.39	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		1	5741486.39	2121514.21	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		1	5741489.19	2121520.8	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		2	5741470.09	2121537.1	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		12	5741495.25	2121598.87	MD-F		3.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		3	5741466.14	2121590.77	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		1	5741411.47	2121529.69	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		3	5741422.18	2121561.79	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		3	5741440.62	2121517.83	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		3	5741454.61	2121513.88	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		3	5741475.85	2121517.34	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		4	5741490.17	2121515.03	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		5	5741484.25	2121588.3	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		4	5741472.68	2121598.19	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		4	5741408.84	2121555.54	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		4	5741407.03	2121523.27	MD-F	1	3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	*		3	5741422.01	2121552.74	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	Fuze, projectile, powder train time fuze, M84 series	2	2	5741413.78	2121565.91	MD-E	1	1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	Fuze, projectile, powder train time fuze, M84 series	2	2	5741474.04	2121550.6	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	Fuze, projectile, powder train time fuze, M84 series	2	2	5741436.99	2121574.31	MD-E	1	1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	Fuze, projectile, powder train time fuze, M84 series	2	4	5741488.53	2121579.41	MD-E	1	1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	Ordnance Components	999	3	5741450	2121565	UXO	1		N	0	5/12/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SF10	Ordnance Components	999	1	5741470	2121580	UXO	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MJ06-SF10	Ordnance Components	999	0	5741465	2121560	UXO	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741478.81	2121582.21	MD-E	1	0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741444.73	2121555.54	MD-E	1	0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5741450	2121550	MD-E	3		N	0	5/11/2004
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5741450	2121550	MD-E	2		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5741450	2121550	MD-E	6		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 75mm, Shrapnel, MK I	3	9	5741412	2121515	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 81mm, mortar, illumination, M301 series	2	24	5741430	2121590	UXO	1	15	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 81mm, mortar, illumination, M853A1	2	4	5741403	2121595	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 81mm, mortar, illumination, M853A1	2	6	5741430	2121565	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 81mm, mortar, illumination, M853A1	2	6	5741445	2121560	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 81mm, mortar, illumination, M853A1	2	10	5741495	2121595	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 81mm, mortar, illumination, M853A1	2	5	5741445	2121590	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 81mm, mortar, practice, M43 series	2	2	5741450	2121572	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MJ06-SF10	Projectile, 81mm, mortar, practice, M43 series	2	9	5741450	2121599	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MJ06-SG01	*		5	5740506.13	2121616.31	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		2	5740534.94	2121697.02	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		4	5740576.34	2121668.64	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		3	5740563.72	2121629.3	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		1	5740500.59	2121606.34	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		3	5740516.6	2121676.64	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		4	5740563.72	2121682.1	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		3	5740552.99	2121630.99	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		2	5740553.03	2121607.24	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		4	5740501.36	2121665.54	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		2	5740591.91	2121652.02	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		5	5740553.41	2121634.35	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		2	5740571.56	2121601.22	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		0	5740544.58	2121689.05	MD-F		2	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG01	*		3	5740597.17	2121675.79	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		3	5740615.45	2121649.32	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		3	5740605.16	2121672.43	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		3	5740665.12	2121674.95	MD-F		0.5	N	1	5/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SG02	*		2	5740694.32	2121615.89	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		4	5740693.85	2121606.59	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		2	5740669.54	2121621.52	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		4	5740612.21	2121648.56	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		4	5740603.27	2121678.32	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		3	5740682.37	2121665.49	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		3	5740679.42	2121642.77	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		2	5740694.32	2121601.47	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		4	5740657.54	2121629.3	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		2	5740619.26	2121642.98	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		1	5740656.09	2121657.33	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		2	5740687.21	2121659.6	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		3	5740699.44	2121637.52	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		3	5740691.99	2121611.94	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		3	5740686.64	2121601.47	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		2	5740602.85	2121608.9	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		2	5740685	2121690	MD-F		2	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		3	5740605.79	2121663.17	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		2	5740681.32	2121647.18	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		3	5740698.36	2121627.41	MD-F		0.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		4	5740698.04	2121607.29	MD-F		1	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG02	*		2	5740607.06	2121620.26	MD-F		0.25	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ06-SG03	*		4	5740717.81	2121626.36	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG03	*		2	5740752.93	2121659.62	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG03	*		1	5740778.52	2121601.94	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG03	*		3	5740745.02	2121657.53	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG03	*		5	5740708.97	2121664.04	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG03	*		2	5740753.86	2121657.29	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG03	*		4	5740740.84	2121608.68	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG03	Projectile, 40mm, high explosive, M381	3	10	5740705	2121690	UXO	1		N	0	5/5/2004
Ranges 43-48 --	LB2-MJ06-SG04	*		3	5740823.64	2121629.85	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG04	*		4	5740863.41	2121638.22	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG04	*		5	5740814.34	2121652.64	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG04	*		2	5740832.71	2121602.63	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG04	*		3	5740822.24	2121667.53	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG05	*		1	5740936.21	2121605.19	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG05	*		4	5740962.51	2121635.39	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG05	*		2	5740908.53	2121643.34	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG05	Fuze, projectile, point detonating, M47	2	2	5740945.52	2121607.29	MD-E	1	1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG05	Projectile, 57mm, high explosive, M306 series	3	4	5740995	2121630	UXO	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ06-SG06	*		5	5741091.35	2121604.73	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		4	5741019.48	2121611.01	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		4	5741020.18	2121658.69	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		1	5741007.85	2121690.79	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		4	5741056.46	2121692.41	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		4	5741042.97	2121666.6	MD-F		0.75	N	1	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SG06	*		2	5741079.02	2121641.71	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		3	5741023.9	2121611.71	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		4	5741020.41	2121673.81	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		3	5741041.58	2121691.25	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		2	5741057.86	2121676.37	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		2	5741066.7	2121610.54	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		1	5741021.11	2121627.75	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		2	5741025.99	2121660.32	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		4	5741062.28	2121676.13	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		2	5741057.39	2121662.88	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		4	5741086	2121671.02	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		2	5741018.78	2121650.78	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		3	5741020.18	2121670.78	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG06	*		2	5741032.74	2121687.99	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		5	5741133.68	2121685.67	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		4	5741159.2	2121666.36	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		1	5741199.42	2121694.19	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		3	5741175.45	2121642.18	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		4	5741176.78	2121607.73	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		1	5741168.14	2121640.56	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		5	5741134.21	2121646.04	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		2	5741115.07	2121629.15	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		3	5741110.89	2121689.39	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		3	5741147.62	2121681.8	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		2	5741197.8	2121671.03	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		3	5741172.4	2121643.6	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		5	5741173.92	2121619.94	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		4	5741125.54	2121626.82	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		3	5741108.56	2121649.39	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		4	5741166.31	2121661.28	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		3	5741194.95	2121682.81	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		4	5741185.2	2121661.48	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		2	5741169.76	2121610.29	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		1	5741154.53	2121646.04	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		5	5741135.23	2121626.54	MD-F		1.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		3	5741118.33	2121614.26	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		2	5741112.75	2121649.62	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		3	5741137.87	2121691.95	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		2	5741185.81	2121686.26	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		5	5741190.08	2121677.94	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		2	5741187.44	2121658.23	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		1	5741181.95	2121623.08	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		3	5741144.77	2121639.95	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		2	5741129.03	2121622.17	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG07	*		3	5741103.91	2121610.31	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		4	5741213.44	2121622.68	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		3	5741206.13	2121629.59	MD-F		0.5	N	1	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SG08	*		3	5741209.38	2121650.31	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		3	5741212.42	2121684.23	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		2	5741242.49	2121683.42	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		2	5741277.43	2121657.01	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		3	5741289.01	2121696.83	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		2	5741290.23	2121643.2	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		1	5741271.13	2121639.95	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		1	5741256.1	2121626.33	MD-F		2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		2	5741288.61	2121600.53	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		4	5741233.75	2121602.36	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		4	5741213.24	2121612.11	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		4	5741216.89	2121632.63	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		2	5741206.35	2121639.59	MD-F		2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		3	5741240.66	2121692.36	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		3	5741250.62	2121688.3	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		3	5741245.13	2121653.56	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		2	5741278.65	2121691.34	MD-F		2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		4	5741291.86	2121662.09	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		4	5741292.26	2121646.85	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		2	5741271.34	2121636.09	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		4	5741252.24	2121640.15	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		3	5741241.27	2121613.13	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		2	5741202.67	2121638.52	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		5	5741202.67	2121664.73	MD-F		1.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		2	5741221.97	2121692.97	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		1	5741248.38	2121697.64	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		1	5741271.34	2121662.9	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		4	5741290.43	2121679.15	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		2	5741288.61	2121661.07	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		5	5741258.54	2121641.77	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		3	5741268.7	2121618.82	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		4	5741251.63	2121600.74	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		5	5741233.35	2121619.02	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		5	5741221.97	2121637.1	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		4	5741255.7	2121696.02	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		2	5741243.1	2121669.81	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		5	5741291.45	2121673.47	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		4	5741294.09	2121650.31	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		3	5741279.87	2121634.87	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	*		5	5741299.17	2121607.44	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG08	Ordnance Components	999	2	5741238.02	2121696.63	UXO	1	1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741345.71	2121672.75	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741340.97	2121682.92	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		5	5741341.14	2121698.39	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741315.9	2121697.47	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741318.1	2121670.21	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741322.95	2121653.23	MD-F		0.75	N	1	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741311.17	2121631.62	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741337.97	2121608.4	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		6	5741350.91	2121632.55	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741383.72	2121632.2	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741386.84	2121616.6	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741399.54	2121610.83	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741399.81	2121641.41	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741386.61	2121659.81	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741394.11	2121668.59	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741394.92	2121688.69	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741389.26	2121692.97	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		5	5741368.24	2121679.68	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741359.69	2121673.21	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		12	5741350	2121665	MD-F		7	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741351.95	2121672.64	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741326.53	2121677.14	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741330	2121690.31	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741327.22	2121699.9	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741303.08	2121672.4	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741305.62	2121649.3	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741306.31	2121636.24	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741319.6	2121609.79	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741346.52	2121627	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741368.12	2121637.51	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741383.25	2121600.43	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		5	5741379.21	2121654.27	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741382.1	2121661.2	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		5	5741390.76	2121669.63	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741398.16	2121673.68	MD-F		5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		5	5741360.26	2121688.81	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741373.67	2121682.46	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		15	5741355.41	2121675.75	MD-F		1.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		10	5741335	2121690	MD-F		5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		6	5741348.42	2121683.09	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		5	5741336	2121682.11	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		5	5741333	2121685.57	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741327.11	2121694.82	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741322.49	2121660.16	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		1	5741309.55	2121652.07	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741312.2	2121641.1	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741300.19	2121605.98	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741339.47	2121636.01	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		1	5741366.16	2121644.33	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		5	5741379.67	2121622.61	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741390.19	2121630.01	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741376.21	2121659.81	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		5	5741388.57	2121665.93	MD-F		1	N	1	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741393.07	2121698.98	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741367.08	2121697.01	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741371.59	2121685.57	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741362.92	2121679.91	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741352.29	2121669.05	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741348.94	2121678.41	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		5	5741338.2	2121679.34	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		10	5741329.19	2121684.77	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741305.39	2121685.23	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		5	5741321.33	2121667.21	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741321.22	2121648.84	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		1	5741314.63	2121644.22	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		5	5741356.45	2121608.86	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741346.4	2121641.21	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741351.83	2121651.61	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741394	2121628.27	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741392.15	2121646.76	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		5	5741372.51	2121657.04	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741393.54	2121672.17	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741398.74	2121689.39	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		3	5741381.18	2121688.81	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		2	5741366.39	2121688.35	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	*		4	5741358.19	2121670.79	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	Fuze, projectile, powder train time fuze, M84 series	2	3	5741334.5	2121649.53	MD-E	1	1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	Fuze, projectile, powder train time fuze, M84 series	2	3	5741381.64	2121614.52	MD-E	1	1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	Fuze, projectile, powder train time fuze, M84 series	2	3	5741384.76	2121655.07	MD-E	1	1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	Ordnance Components	999	6	5741330	2121645	UXO	1		N	1	8/24/2004
Ranges 43-48 --	LB2-MJ06-SG09	Projectile, 105mm, smoke, M84 series	2	10	5741355	2121680	MD-E	1		N	1	8/24/2004
Ranges 43-48 --	LB2-MJ06-SG09	Projectile, 40mm, practice, M407A1	1	6	5741390	2121690	MD-E	1		N	1	8/24/2004
Ranges 43-48 --	LB2-MJ06-SG09	Projectile, 60mm, mortar, illumination, M83 series	2	8	5741390	2121697	MD-E	1		N	1	8/24/2004
Ranges 43-48 --	LB2-MJ06-SG09	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741360	2121685	MD-E	1		N	1	8/24/2004
Ranges 43-48 --	LB2-MJ06-SG09	Projectile, 81mm, mortar, illumination, M301 series	2	10	5741397	2121695	MD-E	1		N	1	8/24/2004
Ranges 43-48 --	LB2-MJ06-SG09	Projectile, 81mm, mortar, illumination, M301 series	2	10	5741360	2121665	MD-E	2	10	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ06-SG09	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741340	2121675	MD-E	1		N	1	8/24/2004
Ranges 43-48 --	LB2-MJ06-SG09	Projectile, 81mm, mortar, illumination, M301 series	2	12	5741380	2121690	MD-E	1		N	1	8/24/2004
Ranges 43-48 --	LB2-MJ06-SG09	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741335	2121680	MD-E	1		N	0	8/24/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SG09	Projectile, 81mm, mortar, illumination, M301 series	2	12	5741385	2121681	MD-E	1		N	1	8/24/2004
Ranges 43-48 --	LB2-MJ06-SG09	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741385	2121665	MD-E	1		N	1	8/24/2004
Ranges 43-48 --	LB2-MJ06-SH01	*		2	5740510.23	2121798.27	MD-F	1	4	N	0	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH01	*		4	5740569.18	2121760.43	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH01	*		4	5740558.29	2121748.22	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH01	*		2	5740520.45	2121712.1	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH01	*		1	5740526.96	2121706.79	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH01	*		4	5740579.01	2121795.35	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH01	*		4	5740512.09	2121746.22	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH01	Projectile, 40mm, practice, M407A1	1	1	5740527.75	2121778.62	UXO	1	0.5	N	0	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH01	Rocket, 3.5inch, practice, M29 series	0	3	5740580	2121710	MD-E	1		N	0	4/20/2004
Ranges 43-48 --	LB2-MJ06-SH02	*		4	5740665.18	2121721.92	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH02	*		3	5740691.47	2121747.68	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH02	*		6	5740632.52	2121792.56	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH02	*		3	5740626.28	2121751.8	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH02	*		0	5740605.83	2121748.35	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH02	*		4	5740682.04	2121702.41	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH02	*		2	5740698.11	2121740.25	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SH02	Ordnance Components	999	7	5740625	2121760	UXO	1		N	0	5/4/2004
Ranges 43-48 --	LB2-MJ06-SH03	*		2	5740712.98	2121728.83	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SH03	*		3	5740762.9	2121720.46	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SH03	*		5	5740772.2	2121761.63	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SH03	*		4	5740763.7	2121747.95	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SH03	*		1	5740725	2121715	MD-F		4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SH03	*		5	5740708.6	2121710.24	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SH03	*		2	5740760.78	2121730.42	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SH03	*		1	5740760.38	2121790.97	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SH03	Ordnance Components	999	2	5740792.65	2121707.98	MD-E		0.5	U	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SH04	*		1	5740811.5	2121798.14	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SH04	*		4	5740830.75	2121757.78	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SH04	*		1	5740823.45	2121754.72	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SH05	*		18	5740928.49	2121788.37	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SH05	*		2	5740939.55	2121755.45	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SH05	*		1	5740946.43	2121782.6	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SH05	*		12	5740928.49	2121788.37	MD-F		0.5	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SH05	*		2	5740968.05	2121770.31	MD-F		0.75	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SH05	*		1	5740912.77	2121754.34	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ06-SH05	Fuze, projectile, point detonating, M47	2	16	5740923.33	2121751.15	MD-E	1	0.75	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ06-SH05	Projectile, 57mm, high explosive, M306 series	3	2	5740930	2121765	UXO	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ06-SH06	*		14	5741001.58	2121736.78	MD-F		1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH06	*		1	5741084.25	2121752.5	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH06	Ordnance Components	999	0	5741000.1	2121735	UXO	1		N	0	4/21/2004
Ranges 43-48 --	LB2-MJ06-SH06	Ordnance Components	999	2	5741050	2121750	UXO	1		N	0	4/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SH06	Projectile, 57mm, high explosive, M306 series	3	7	5741075	2121745	MD-E	3		N	0	4/20/2004
Ranges 43-48 --	LB2-MJ06-SH06	Rocket, 3.5inch, practice, M29 series	0	18	5741060	2121725	MD-E	1		N	0	4/20/2004
Ranges 43-48 --	LB2-MJ06-SH07	*		14	5741190.87	2121783.09	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		6	5741183.67	2121799.39	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		4	5741154.02	2121772.89	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		2	5741136.09	2121766.87	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		4	5741186.44	2121788.97	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		4	5741180.69	2121796.77	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		2	5741101.81	2121740.22	MD-F		3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		18	5741138.79	2121737.88	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		12	5741197.87	2121767.36	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		2	5741182.53	2121792.73	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		2	5741179.2	2121789.46	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		2	5741159.67	2121767.49	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		2	5741148.25	2121794.14	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		2	5741138.05	2121730.64	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		12	5741189.76	2121778.05	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		6	5741159.67	2121767.49	MD-F		1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	*		4	5741132.15	2121781.24	MD-F		1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SH07	Ordnance Components	999	7	5741190	2121782	UXO	1		N	0	4/14/2004
Ranges 43-48 --	LB2-MJ06-SH07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741150	2121750	MD-E	1		N	0	4/14/2004
Ranges 43-48 --	LB2-MJ06-SI01	*		1	5740556.76	2121877.04	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI01	*		2	5740539.35	2121851.58	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI01	*		4	5740553.94	2121829.05	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI01	*		0	5740529.37	2121896.75	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI01	*		0	5740584.91	2121899.31	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI01	*		2	5740503.01	2121813.57	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI01	*		0	5740556.37	2121880.63	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI01	*		3	5740580.69	2121860.54	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI01	Projectile, 60mm, mortar, practice, M50 series	2	6	5740530	2121820	MD-E	1		N	0	4/19/2004
Ranges 43-48 --	LB2-MJ06-SI02	*		0	5740607.05	2121838.14	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI02	*		3	5740679.62	2121834.94	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI02	*		3	5740614.35	2121898.55	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI02	*		0	5740664.26	2121881.65	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI02	*		0	5740642.76	2121897.39	MD-F		2	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI02	*		3	5740607.82	2121866.68	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI02	*		0	5740694.21	2121815.87	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI02	*		4	5740623.18	2121860.41	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI02	*		2	5740671.04	2121818.43	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SI02	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	6	5740620	2121860	MD-E	1		N	0	4/14/2004
Ranges 43-48 --	LB2-MJ06-SI03	*		2	5740796.46	2121886.9	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SI03	*		3	5740776.24	2121832	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SI03	*		2	5740711.48	2121840.31	MD-F		0.5	N	1	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SI03	*		4	5740731.7	2121862.71	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SI03	*		4	5740789.29	2121819.71	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SI03	*		3	5740702.27	2121829.44	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SI03	*		2	5740799.15	2121870.52	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SI03	*		3	5740747.96	2121817.66	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SI04	*		1	5740894.11	2121800.14	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SI04	*		1	5740815.79	2121817.79	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SI04	*		0	5740817.45	2121801.79	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SI05	*		4	5740988.56	2121836.77	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SI05	*		3	5740953.31	2121899.41	MD		10	U	0	3/8/2005
Ranges 43-48 --	LB2-MJ06-SI05	*		1	5740902.58	2121818.71	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SI05	*		2	5740981.8	2121826.2	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SI05	*		2	5740965.71	2121856.91	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SI05	*		12	5740908.23	2121857.03	MD-F		0.1	U	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SI05	*		1	5740919.18	2121892.36	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		5	5740510.65	2121966.08	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		12	5740514.53	2121932.17	MD-F		1.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		0	5740594.93	2121902.56	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		4	5740526.99	2121994.62	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		2	5740552.86	2121942.89	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		0	5740585.28	2121903.1	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		3	5740540.53	2121993.55	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		0	5740514.13	2121961.39	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		0	5740520.43	2121931.64	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		1	5740565.32	2121919.71	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		2	5740511.18	2121958.71	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		3	5740546.02	2121960.31	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		3	5740581.13	2121911.67	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	*		0	5740591.45	2121920.92	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ01	Grenade, hand, smoke, white phosphorous, M15	3	2	5740550	2121902	MD-E	1		N	0	4/8/2004
Ranges 43-48 --	LB2-MJ06-SJ01	Projectile, 81mm, mortar, practice, M43 series	2	2	5740510	2121930	MD-E	1		N	0	4/8/2004
Ranges 43-48 --	LB2-MJ06-SJ02	*		3	5740668.63	2121916.36	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ02	*		2	5740695.84	2121903.5	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ06-SJ02	Projectile, 60mm, mortar, practice, M50 series	2	2	5740680	2121950	MD-E	1		N	0	4/8/2004
Ranges 43-48 --	LB2-MJ06-SJ03	*		2	5740707.49	2121915.94	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SJ03	*		2	5740760.96	2121905.64	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SJ03	*		4	5740727.33	2121915.56	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SJ03	*		3	5740725.11	2121995.83	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SJ03	Fuze, projectile, point detonating, M48 series	2	4	5740760	2121925	UXO	1		N	0	6/8/2004
Ranges 43-48 --	LB2-MJ06-SJ03	Fuze, projectile, point detonating, M503 series	2	1	5740704.68	2121945.31	MD-E	1	1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ06-SJ04	*		3	5740899.79	2121925.21	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SJ04	*		1	5740829.84	2121996.9	MD-F		0.5	N	1	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ06-SJ04	*		2	5740815.77	2121966.34	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SJ04	Ordnance Components	999	6	5740830	2121995	UXO	1		N	0	6/8/2004
Ranges 43-48 --	LB2-MJ06-SJ04	Ordnance Components	999	2	5740853.42	2121996.76	MD-E		0.5	U	1	5/5/2005
Ranges 43-48 --	LB2-MJ06-SJ04	Ordnance Components	999	2	5740880.76	2121973.71	MD-E		0.5	U	1	5/5/2005
Ranges 43-48 --	LB2-MJ07	Projectile, 105mm, illumination, M314 series	2	0	5741848.873	2121046.741	UXO	1		N	0	12/18/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M381	3	0	5741706.667	2121811.347	UXO	1		N	0	12/18/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M381	3	0	5742299.008	2121918.035	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M381	3	0	5742175.103	2121939.62	UXO	3		N	0	12/15/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M381	3	0	5741684.945	2121684.163	UXO	1		N	0	12/18/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M381	3	0	5741652.297	2121846.456	UXO	1		N	0	12/18/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M381	3	0	5742282.752	2121921.997	UXO	1		N	0	12/15/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M381	3	0	5741778.523	2121722.96	UXO	1		N	0	12/18/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M381	3	0	5742467.583	2121707.381	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M381	3	0	5742434.933	2121633.202	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M381	3	0	5741592.05	2121582.936	UXO	1		N	0	12/22/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, high explosive, M383	3	0	5742186.852	2121985.111	UXO	2		N	0	12/15/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 40mm, parachute, star, M662	1	0	5742215.813	2121970.767	UXO	1		N	0	12/15/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 81mm, mortar, illumination, M301 series	2	0	5741896.415	2121320.643	MD-E	1		N	0	12/18/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742464.575	2121398.78	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ07	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742411.845	2121552.056	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ07	Rocket, 3.5inch, practice, M29 series	0	0	5742188.626	2121712.438	MD-E	1		N	0	12/15/2003
Ranges 43-48 --	LB2-MJ07	Rocket, 66mm, incendiary, TPA, M74	3	0	5741874.694	2121351.107	UXO	1		N	0	12/18/2003
Ranges 43-48 --	LB2-MJ07	Rocket, 66mm, incendiary, TPA, M74	3	0	5741883.031	2121945.223	UXO	1		N	0	12/18/2003
Ranges 43-48 --	LB2-MJ07	Rocket, 66mm, incendiary, TPA, M74	3	0	5742455.423	2121415.583	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ07	Rocket, 66mm, incendiary, TPA, M74	3	0	5742358.704	2121616.673	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ07	Rocket, 66mm, incendiary, TPA, M74	3	0	5742077.972	2121736.755	UXO	1		N	0	12/15/2003
Ranges 43-48 --	LB2-MJ07	Rocket, 66mm, incendiary, TPA, M74	3	0	5742384.388	2121681.289	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ07	Rocket, 66mm, incendiary, TPA, M74	3	0	5742358.978	2121623.23	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ07	Rocket, 66mm, incendiary, TPA, M74	3	0	5742322.366	2121532.795	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LB2-MJ07-SA01	*		10	5741561.76	2121068.07	MD	1	0.2	N	0	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741594.91	2121021.57	MD	1	0.2	N	0	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741534.59	2121011.71	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741518.57	2121009.85	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		3	5741530.14	2121025.7	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741541.22	2121020.2	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741546.31	2121008.55	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		12	5741555.69	2121001.76	MD-F	1	0.5	N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		8	5741588.2	2121044.7	MD-F	1	0.1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		12	5741559.41	2121034.43	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741545.18	2121036.05	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		1	5741585.94	2121076.08	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741598.8	2121099.37	MD-F	1	0.5	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		3	5741575.51	2121082.07	MD-F	1	0.2	N	1	10/21/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741567.1	2121076.16	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		8	5741565.32	2121099.37	MD-F	1	3	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741546.55	2121072.77	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741519.46	2121080.93	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741523.75	2121090.07	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741510.81	2121084.81	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741506.44	2121097.19	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		8	5741509.44	2121070.82	MD-F	1	2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741509.27	2121065.16	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		8	5741521.89	2121061.28	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		5	5741508.14	2121025.13	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		3	5741510.89	2121008.64	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741505.31	2121005.72	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741571.95	2121003.22	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741576.64	2121027.32	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741585.61	2121020.77	MD-F	1	0.1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		12	5741588.93	2121015.67	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741599.52	2121005.72	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		5	5741591.68	2121035.97	MD-F	1	1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741513.24	2121004.27	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		1	5741526.34	2121004.43	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741524.72	2121015.99	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741517.44	2121023.35	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741530.14	2121025.7	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741539.52	2121022.95	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741542.51	2121000.39	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741588.2	2121044.7	MD-F	1	0.1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		12	5741570.98	2121032.25	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741556.5	2121037.59	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741550.11	2121065	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741568.31	2121060.96	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		12	5741589.17	2121070.5	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		3	5741595.64	2121077.86	MD-F	1	0.1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		8	5741580.52	2121099.21	MD-F	1	0.5	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		8	5741578.09	2121086.19	MD-F	1	1.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741532.08	2121070.99	MD-F	1	0.4	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741519.87	2121076.97	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741525.69	2121087.81	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741514.69	2121084.65	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		18	5741502.24	2121090.31	MD-F	1	0.5	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		8	5741501.91	2121072.77	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		3	5741509.27	2121065.16	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741508.55	2121032.49	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741510.89	2121008.64	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		3	5741505.31	2121005.72	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		1	5741581.33	2121011.71	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741575.02	2121023.19	MD-F	1	0.1	N	1	10/25/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741581.25	2121019.07	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741594.67	2121013.49	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741591.03	2121028.93	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		8	5741599.36	2121041.79	MD-F	1	0.3	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		3	5741513.24	2121004.27	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		1	5741523.75	2121004.51	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741534.59	2121011.71	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741551.89	2121014.05	MD-F	1	0.3	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		1	5741542.51	2121000.39	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		5	5741569.61	2121042.14	MD-F	1	0.1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		8	5741549.3	2121054.97	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		12	5741575.91	2121059.5	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		12	5741543.32	2121095	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		3	5741536.28	2121074.87	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741526.09	2121076.57	MD-F	1	0.3	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741523.43	2121083.28	MD-F	1	0.1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		12	5741501.91	2121072.77	MD-F	1	1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741503.86	2121066.05	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		5	5741523.99	2121054.73	MD-F	1	0.5	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741505.72	2121014.94	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		1	5741570.25	2121005.72	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741581.33	2121011.71	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		8	5741568.96	2121023.19	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741580.52	2121022.71	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741596.69	2121004.35	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		5	5741595.4	2121008.07	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741503.13	2121000.87	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		2	5741516.47	2121015.51	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741530.14	2121025.7	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		5	5741541.22	2121020.2	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		3	5741542.51	2121000.39	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		8	5741559.41	2121034.43	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741543.56	2121042.92	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741554.64	2121051.42	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741561.76	2121068.07	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		12	5741595.64	2121077.86	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		3	5741575.1	2121096.78	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		3	5741563.38	2121079.72	MD-F	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		9	5741539.36	2121098.72	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		10	5741546.55	2121072.77	MD-F	1	0.75	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		10	5741527.95	2121069.77	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741518.33	2121087.73	MD-F	1	0.3	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741515.82	2121091.93	MD-F	1	0.3	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		4	5741506.44	2121097.19	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741513.88	2121061.61	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		5	5741525.77	2121060.88	MD-F	1	0.1	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741505.31	2121005.72	MD-F	1	0.25	N	1	10/21/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA01	*		3	5741579.14	2121001.68	MD-F	1	0.1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		1	5741569.84	2121015.59	MD-F	1	0.25	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		3	5741585.21	2121018.5	MD-F	1	0.1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741590.22	2121007.34	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		10	5741599.52	2121005.72	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		8	5741593.22	2121016.08	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	*		6	5741591.68	2121035.97	MD-F	1	0.75	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA01	Cartridge case, 40mm (projectile removed/case intact)	1	6	5741502.24	2121090.31	MD-E	1	0.25	N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	Ordnance Components	999	0	5741560	2121010	UXO	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	Projectile, 57mm, high explosive, M306 series	3	4	5741518.9	2121002.09	UXO	1	10	N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	Projectile, 57mm, high explosive, M306 series	3	5	5741533.86	2121047.53	MD-E	1	5	N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA01	Small arms, 30cal	1	1	5741519.79	2121044.78	MD	1	0.2	N	1	10/21/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		1	5741642.45	2121005.44	MD	1	0.2	N	0	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741656.32	2121012.57	MD	1	0.25	N	0	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		18	5741697	2121072	MD-F	1	5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741698	2121066	MD-F	1	1	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		8	5741635	2121060	MD-F	1	5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		18	5741680	2121030	MD-F	1	10	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741652.06	2121082.04	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741639.5	2121093.27	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		1	5741634.19	2121098.99	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741632.04	2121087.55	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741605.28	2121097.46	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741606.1	2121086.74	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		1	5741615.29	2121084.18	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741636.74	2121072.64	MD-F	1	0.3	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741626.94	2121062.12	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741615.8	2121067.02	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741604.98	2121050.27	MD-F	1	0.3	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741610.68	2121032.88	MD-F	1	2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741611.8	2121019.64	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741603.7	2121004.72	MD-F	1	1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		12	5741605.62	2121000.79	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741655.44	2121000.71	MD-F	1	0.3	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741664.86	2121009.87	MD-F	1	0.25	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741698.75	2121001.51	MD-F	1	0.2	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741686.71	2121044.03	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741667.02	2121027.22	MD-F	1	1	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		8	5741659.65	2121027.04	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741658.84	2121036.93	MD-F	1	2	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741649.13	2121025.42	MD-F	1	0.1	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741625.93	2121037.2	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741643.64	2121042.6	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741655.74	2121044.35	MD-F	1	5	N	1	10/27/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741684.54	2121075.81	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741684.44	2121097.26	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741672.39	2121086.12	MD-F	1	0.25	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741668	2121090	MD-F	1	5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741672	2121068	MD-F	1	5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741675	2121071	MD-F	1	1.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741691	2121065	MD-F	1	1	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		24	5741648	2121065	MD-F	1	15	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		1	5741662.58	2121069.98	MD-F	1	1	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741654.21	2121084.79	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		12	5741637.76	2121088.47	MD-F	1	0.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741640.01	2121097.97	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741618.87	2121098.48	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741614.27	2121090	MD-F	1	0.4	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741605.28	2121097.46	MD-F	1	1.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741605.59	2121077.54	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741642.87	2121063.65	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741616.21	2121071.41	MD-F	1	0.1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		12	5741610.68	2121032.88	MD-F	1	1.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741607.31	2121007.77	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		12	5741633.78	2121000.3	MD-F	1	1.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741656.32	2121012.57	MD-F	1	0.3	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741679.97	2121002.95	MD-F	1	0.2	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		24	5741676.37	2121048.62	MD-F	1	5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741664.05	2121033.34	MD-F	1	1	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741664.68	2121022.82	MD-F	1	1	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741658.21	2121031.45	MD-F	1	1.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741630.57	2121017.31	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		1	5741626.2	2121033.87	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		8	5741637.35	2121041.79	MD-F	1	1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741672.32	2121048.35	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741690.06	2121072.95	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741679.03	2121084.9	MD-F	1	1	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741674.53	2121098.07	MD-F	1	0.25	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741699	2121089	MD-F	1	2	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741673	2121060	MD-F	1	10	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		15	5741655	2121067	MD-F	1	15	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		12	5741640	2121055	MD-F	1	5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		12	5741678	2121020	MD-F	1	5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741658.91	2121074.99	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741645.53	2121095.21	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741630.51	2121093.78	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		5	5741625.71	2121089.7	MD-F	1	0.75	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741618.87	2121098.48	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741608.04	2121082.75	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741624.08	2121080.91	MD-F	1	2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741622.54	2121071.01	MD-F	1	0.3	N	1	10/25/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741610.08	2121069.98	MD-F	1	0.3	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741613.04	2121041.89	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741614.53	2121013.38	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741603.7	2121004.72	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		12	5741609.71	2121004.72	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741667.74	2121005.47	MD-F	1	0.2	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		8	5741699.29	2121010.05	MD-F	1	0.3	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741686.98	2121048.35	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		18	5741675.74	2121044.3	MD-F	1	4	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741654.34	2121028.3	MD-F	1	1.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741654.43	2121039	MD-F	1	3	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741643.1	2121023.18	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		12	5741624.64	2121013.06	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741636.9	2121034.32	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		10	5741646.55	2121045.88	MD-F	1	2	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741658.29	2121048.33	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741673.31	2121052.13	MD-F	1	1	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		1	5741682.4	2121099.81	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741660	2121098	MD-F	1	5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741694	2121094	MD-F	1	7	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741689	2121095	MD-F	1	2	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741665	2121065	MD-F	1	1.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741698	2121058	MD-F	1	5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		18	5741643	2121050	MD-F	1	5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741664.93	2121084.08	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741655.33	2121079.89	MD-F	1	0.25	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741642.26	2121083.77	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741632.04	2121087.55	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741625	2121095.83	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741619.99	2121091.54	MD-F	1	2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741630.1	2121075.3	MD-F	1	0.1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		3	5741641.13	2121070.9	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741604.98	2121060.59	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		12	5741605.62	2121028.14	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		12	5741616.05	2121028.7	MD-F	1	1.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		12	5741605.62	2121000.79	MD-F	1	0.5	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		1	5741618.38	2121000.46	MD-F	1	0.1	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		8	5741642.45	2121005.44	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741697.68	2121025.15	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		8	5741681.22	2121049.79	MD-F	1	2	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		10	5741669.54	2121039.9	MD-F	1	0.2	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741648.14	2121031	MD-F	1	1	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		12	5741630.57	2121017.31	MD-F	1	0.25	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741623.19	2121020.36	MD-F	1	0.2	N	1	10/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741651.35	2121046.49	MD-F	1	1.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		6	5741664.01	2121054.05	MD-F	1	2	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		1	5741683.83	2121073.05	MD-F	1	0.2	N	1	10/27/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA02	*		2	5741682.2	2121082.34	MD-F	1	0.5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741662	2121095	MD-F	1	5	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741696	2121085	MD-F	1	2	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	*		4	5741697	2121097	MD-F	1	2	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA02	Cartridge case, 40mm (projectile removed/case intact)	1	4	5741667.02	2121027.22	MD-E	1	0.25	N	0	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA02	Ordnance Components	999	1	5741640	2121075	UXO	1		N	1	8/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	Ordnance Components	999	4	5741650	2121045	UXO	1		N	1	8/25/2004
Ranges 43-48 --	LB2-MJ07-SA02	Projectile, 76mm, high explosive, M352	3	6	5741630	2121025	UXO	1		N	1	8/25/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		12	5741707.95	2121087.8	MD	1	0.2	N	0	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741785.81	2121043.69	MD	1	0.2	N	0	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741781.67	2121098.96	MD	1	0.2	N	0	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741799.45	2121081.18	MD	1	0.2	N	0	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741784.39	2121033.17	MD	1	0.2	N	0	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741754.6	2121012.01	MD-F	1	0.25	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741736.09	2121036.38	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741728.2	2121023.47	MD-F	1	0.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741703.95	2121006.02	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741706.52	2121018.21	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741717.8	2121041.62	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741724.76	2121060.99	MD-F	1	1.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741707.25	2121059.36	MD-F	1	0.75	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741700.99	2121092.4	MD-F	1	0.75	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741739.72	2121096.55	MD-F	1	0.1	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741758.77	2121097.58	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741763.95	2121094.65	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		1	5741768.49	2121085.96	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741791.97	2121091.02	MD-F	1	1.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741799.45	2121081.18	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741786.56	2121072.03	MD-F	1	0.3	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		1	5741795.02	2121054.73	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741799.78	2121023.55	MD-F	1	1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741796.54	2121001.68	MD-F	1	2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741790.06	2121026.79	MD-F	1	0.3	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741784.8	2121036.3	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741778.12	2121046.32	MD-F	1	0.3	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741763.95	2121049.36	MD-F	1	0.2	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741760.72	2121075.14	MD-F	1	0.3	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741755.31	2121079.28	MD-F	1	1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		8	5741743.34	2121075.83	MD-F	1	1	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741748.22	2121055.11	MD-F	1	0.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		5	5741754.53	2121039.54	MD-F	1	0.3	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741762.63	2121024.26	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		5	5741771.74	2121012.21	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		12	5741770.43	2121000.57	MD-F	1	1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		10	5741722.4	2121085.33	MD-F	1	0.2	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741724.01	2121092.29	MD-F	1	0.1	N	1	10/28/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741738	2121045	MD-F	1	0.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		8	5741715	2121067	MD-F	1	1.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741761	2121065	MD-F	1	1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		8	5741777	2121073	MD-F	1	3	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741740.64	2121024.15	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741741.17	2121039.85	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		8	5741734.11	2121026.38	MD-F	1	0.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		5	5741713.95	2121013.91	MD-F	1	0.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741711.23	2121027.05	MD-F	1	0.2	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		1	5741724.76	2121052.5	MD-F	1	0.2	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741702.13	2121053.05	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741711.81	2121075.77	MD-F	1	0.2	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		1	5741756.58	2121099.77	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741761.76	2121099.6	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		24	5741776.03	2121088.32	MD-F	1	0.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741781.67	2121098.96	MD-F	1	0.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741785.64	2121096.83	MD-F	1	0.25	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741797.9	2121084.58	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741784.43	2121063.46	MD-F	1	0.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		1	5741790.97	2121055.13	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741799.27	2121029.72	MD-F	1	2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741787.03	2121008.06	MD-F	1	0.25	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741783.38	2121022.74	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741784.39	2121033.17	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741785.81	2121043.69	MD-F	1	0.25	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741774.88	2121044.1	MD-F	1	1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741764.15	2121044.5	MD-F	1	0.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741752.21	2121056.25	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741741.02	2121063.91	MD-F	1	2	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741743.8	2121056.11	MD-F	1	0.75	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741753.12	2121049.06	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741759.49	2121026.28	MD-F	1	0.1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741775.08	2121024.97	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		5	5741773.97	2121015.96	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741774.17	2121000.98	MD-F	1	0.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		1	5741757.16	2121009.95	MD-F	1	0.1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		12	5741739	2121018	MD-F	1	2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741776	2121032	MD-F	1	0.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		12	5741737	2121057	MD-F	1	4	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741770	2121059	MD-F	1	3	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741752	2121087	MD-F	1	2.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741738.63	2121093.04	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741745.26	2121026.05	MD-F	1	0.3	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741744.01	2121037.62	MD-F	1	0.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741700.67	2121016.21	MD-F	1	0.2	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		8	5741705.28	2121026.47	MD-F	1	0.3	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741718.89	2121046.08	MD-F	1	0.25	N	1	10/28/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA03	*		24	5741701.05	2121085.21	MD-F	1	0.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741707.61	2121096.09	MD-F	1	1	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		12	5741705.25	2121084.4	MD-F	1	1.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741740.99	2121099.83	MD-F	1	0.1	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		7	5741764.29	2121089.35	MD-F	1	0.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741777.35	2121083.25	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741772.75	2121098.91	MD-F	1	0.3	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741784.49	2121099.25	MD-F	1	0.25	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741789.09	2121076.75	MD-F	1	1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741781.84	2121067.26	MD-F	1	0.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741794.27	2121062.25	MD-F	1	0.3	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		1	5741799.04	2121040.28	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		1	5741798.97	2121003.61	MD-F	1	0.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741785.71	2121003.91	MD-F	1	0.25	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741784.39	2121018.18	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741782.57	2121045.31	MD-F	1	0.3	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741772.15	2121048.75	MD-F	1	0.1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741762.02	2121042.07	MD-F	1	0.75	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741755.49	2121054.97	MD-F	1	1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		12	5741747.14	2121079.28	MD-F	1	1.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741745.45	2121064.12	MD-F	1	1	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741749.07	2121048.96	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		1	5741769.31	2121020.21	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741779.33	2121015.75	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741777.92	2121001.18	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		12	5741725.85	2121087.17	MD-F	1	0.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		10	5741725	2121015	MD-F	1	5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741765	2121005	MD-F	1	10	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741738	2121050	MD-F	1	0.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741781	2121071	MD-F	1	1.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741783	2121089	MD-F	1	3	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741729.99	2121097.47	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741749.97	2121015.48	MD-F	1	0.3	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741741.79	2121033.08	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		5	5741722.38	2121002.51	MD-F	1	0.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741708.67	2121022.67	MD-F	1	0.3	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741703.44	2121049.89	MD-F	1	0.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741701.11	2121071.46	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741708.01	2121098.73	MD-F	1	1	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		12	5741707.95	2121087.8	MD-F	1	0.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741761.41	2121097.47	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741762.39	2121092.29	MD-F	1	0.25	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741774.88	2121081.41	MD-F	1	0.25	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741776.03	2121094.3	MD-F	1	0.25	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741798.42	2121094.82	MD-F	1	1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741786.22	2121069.1	MD-F	1	0.1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741788.75	2121065.07	MD-F	1	0.2	N	1	11/1/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741798.87	2121018.29	MD-F	1	1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741796.54	2121001.68	MD	1	0.5	N	0	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		1	5741786.42	2121014.03	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741781.36	2121041.16	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741786.11	2121046.73	MD-F	1	0.3	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741778.02	2121050.27	MD-F	1	0.3	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741769.21	2121039.24	MD-F	1	0.3	N	1	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741758.19	2121085.27	MD-F	1	0.25	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		8	5741750.48	2121077.44	MD-F	1	1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		12	5741743	2121072.67	MD-F	1	1	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		3	5741740.91	2121060.67	MD-F	1	2	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741761.72	2121030.03	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741765.77	2121024.05	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		2	5741777.11	2121020.01	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741757.65	2121003.83	MD-F	1	0.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		15	5741726.08	2121083.25	MD-F	1	0.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		12	5741729.94	2121090.79	MD-F	1	0.3	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741732	2121008	MD-F	1	1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741719	2121075	MD-F	1	0.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		4	5741769	2121068	MD-F	1	1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741783	2121084	MD-F	1	2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	*		6	5741757	2121089	MD-F	1	2.5	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA03	Fuze, projectile, point detonating, M46	2	5	5741743.8	2121056.11	MD-E	1	1.5	N	1	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA03	Projectile, 105mm, smoke, M84 series	2	4	5741710	2121045	MD-E	1		N	1	8/25/2004
Ranges 43-48 --	LB2-MJ07-SA03	Projectile, 57mm, high explosive, M306 series	3	3	5741745	2121095	UXO	1		N	1	8/26/2004
Ranges 43-48 --	LB2-MJ07-SA03	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5741735	2121070	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741827.49	2121075.35	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741813.68	2121081.36	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741805.01	2121089.91	MD	1	0.2	N	0	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741825.33	2121088.2	MD-F	1	0.4	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741839.23	2121098.04	MD-F	1	1	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741860.73	2121097.08	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741865.22	2121085.64	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741877.3	2121096.44	MD-F	1	2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741883.29	2121095.37	MD-F	1	2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741890.14	2121078.69	MD-F	1	0.2	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741899.33	2121058.26	MD-F	1	1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741873.13	2121060.29	MD-F	1	0.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741856.78	2121060.86	MD-F	1	0.3	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741879.53	2121047.89	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		1	5741886.66	2121041.9	MD-F	1	0.2	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741894.19	2121031.8	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741892.44	2121026.65	MD-F	1	0.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741880.41	2121019.31	MD-F	1	0.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741887.94	2121013.24	MD-F	1	0.2	U	1	11/3/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA04	*		5	5741898.78	2121011.5	MD-F	1	0.3	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741887.39	2121001.67	MD-F	1	0.3	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741840.91	2121006.35	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741837.97	2121020.13	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		1	5741849.36	2121019.86	MD-F	1	0.75	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741868.01	2121030.42	MD-F	1	2	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741839.54	2121028.4	MD-F	1	2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741823.09	2121029.87	MD-F	1	1	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741816.57	2121026.01	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		5	5741832.92	2121002.95	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741816.11	2121006.08	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741811.43	2121006.17	MD-F	1	0.3	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		5	5741804.17	2121000.29	MD-F	1	0.3	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741803.71	2121034.09	MD-F	1	0.25	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741812.16	2121044.38	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741821.9	2121054.92	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741829.65	2121050.09	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741835.55	2121045.82	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741834.54	2121062.88	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741844.04	2121065.13	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741848.82	2121081.44	MD-F	1	1	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741844.79	2121088.95	MD-F	1	0.2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		12	5741840.75	2121078.48	MD-F	1	1	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		24	5741805	2121040	MD-F	1	2	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741818	2121098	MD-F	1	2	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741843	2121036	MD-F	1	1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741865	2121037	MD-F	1	2	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741814.96	2121074.65	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741810.15	2121096.12	MD-F	1	0.25	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741821.7	2121091.84	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741831.64	2121099.22	MD-F	1	1	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741853.24	2121096.44	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741873.45	2121082.21	MD-F	1	0.2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741875.59	2121090.45	MD-F	1	0.3	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741882.44	2121099.32	MD-F	1	1.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741892.49	2121086.92	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741887.25	2121072.48	MD-F	1	0.3	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741876.02	2121057.19	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741866.9	2121054.49	MD-F	1	0.2	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741876.65	2121043.74	MD-F	1	0.2	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741886.13	2121047.89	MD-F	1	0.1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		1	5741895.75	2121039.05	MD-F	1	0.3	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741889.41	2121026.65	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741882.25	2121023.81	MD-F	1	1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741882.34	2121011.13	MD-F	1	0.75	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		12	5741895.29	2121018.29	MD-F	1	0.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		5	5741860.75	2121000.47	MD-F	1	0.25	U	1	11/3/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741847.44	2121001.58	MD-F	1	0.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741840.73	2121017.93	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741861.49	2121017.1	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741866.08	2121025.28	MD-F	1	1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741849.63	2121033.59	MD-F	1	0.2	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741827.51	2121037.36	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		5	5741825.76	2121014.8	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741828.88	2121006.35	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741819.6	2121006.45	MD-F	1	0.3	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741810.6	2121010.67	MD-F	1	0.3	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741802.33	2121016.64	MD-F	1	1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741812.16	2121040.34	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741813.15	2121051.44	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741829.94	2121054.71	MD-F	1	0.2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741826.02	2121049.16	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741833.06	2121042.55	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741835.56	2121058.9	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		10	5741851.32	2121071.32	MD-F	1	3	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741857.69	2121078.71	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741848.64	2121089.49	MD-F	1	0.2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741837.45	2121081.78	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741818	2121062	MD-F	1	4	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741810	2121085	MD-F	1	2.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		24	5741844	2121045	MD-F	1	10	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741866	2121040	MD-F	1	2.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741828.1	2121071.47	MD-F	1	1	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		1	5741800.31	2121080.4	MD-F	1	0.1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741848.43	2121096.22	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741866.07	2121099.64	MD-F	1	2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741867.89	2121081.68	MD-F	1	0.3	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741877.62	2121084.67	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741884.25	2121090.34	MD-F	1	2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741894.31	2121076.33	MD-F	1	0.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741888.1	2121066.07	MD-F	1	0.1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741880.83	2121076.76	MD-F	1	0.1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741881.79	2121055.27	MD-F	1	0.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741865.88	2121068.48	MD-F	1	0.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741854.51	2121054.03	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741869.18	2121047.43	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		1	5741893.27	2121042.09	MD-F	1	1.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741896.95	2121030.51	MD-F	1	0.75	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741892.54	2121023.53	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741886.29	2121034.83	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741892.54	2121014.99	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741899.61	2121007.27	MD-F	1	0.3	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741876.09	2121006.81	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741856.07	2121005.25	MD-F	1	0.25	U	1	11/3/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741846.7	2121023.35	MD-F	1	1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		5	5741848.63	2121011.96	MD-F	1	0.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		1	5741863.14	2121019.12	MD-F	1	0.1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741835.86	2121030.51	MD-F	1	0.75	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741820.34	2121033.08	MD-F	1	1	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741814.28	2121023.62	MD-F	1	1	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741828.6	2121013.15	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741814.64	2121010.21	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741809.41	2121004.06	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741802.43	2121003.6	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		1	5741803.62	2121019.86	MD-F	1	0.1	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741814.37	2121046.31	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741823.67	2121056.92	MD-F	1	0.2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741826.73	2121052.72	MD-F	1	0.2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741837.68	2121049.95	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741836.89	2121069.83	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741845.64	2121070.98	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741856.33	2121067.91	MD-F	1	1	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741842.44	2121087.03	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741835.97	2121074.84	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		12	5741807	2121047	MD-F	1	1.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741810	2121070	MD-F	1	4	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741844	2121043	MD-F	1	1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741870	2121036	MD-F	1	1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		1	5741805.01	2121089.91	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741808.76	2121099.43	MD-F	1	0.25	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741814.1	2121088.52	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741825.76	2121084.14	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741862.33	2121087.24	MD-F	1	1	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741869.82	2121085.53	MD-F	1	1	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741880.94	2121088.42	MD-F	1	0.1	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741876.77	2121099.86	MD-F	1	1.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741896.98	2121063.82	MD-F	1	0.3	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741886.07	2121070.24	MD-F	1	0.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741881.05	2121069.06	MD-F	1	0.2	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741861.22	2121060.74	MD-F	1	0.2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741858.6	2121049.98	MD-F	1	0.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741871.69	2121049.06	MD-F	1	0.2	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741883.28	2121047.21	MD-F	1	0.1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741897.22	2121027.85	MD-F	1	0.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741889.23	2121021.14	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741881.97	2121030.33	MD-F	1	1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741878.3	2121014.62	MD-F	1	1.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741890.7	2121008.56	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741868.56	2121002.86	MD-F	1	1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741852.03	2121005.34	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741839.81	2121010.76	MD-F	1	0.25	N	1	11/2/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741851.57	2121022.89	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741857.81	2121014.8	MD-F	1	1.5	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741861.21	2121023.35	MD-F	1	0.25	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741856.39	2121034.02	MD-F	1	3	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741816.02	2121030.42	MD-F	1	1.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741821.81	2121014.62	MD-F	1	0.4	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741825.57	2121009.38	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741824.93	2121002.13	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741808.95	2121001.12	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		5	5741806.19	2121009.66	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		2	5741801.51	2121024.63	MD-F	1	0.2	N	1	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741815.19	2121036.11	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741828.51	2121059	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		12	5741822.89	2121048.88	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741829.65	2121046.32	MD-F	1	0.5	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		10	5741842.2	2121069.22	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741850.41	2121075.3	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741857.01	2121072.23	MD-F	1	0.2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		3	5741854.74	2121089.7	MD-F	1	0.25	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		8	5741828.3	2121077.7	MD-F	1	0.2	N	1	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		12	5741803	2121058	MD-F	1	4	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		6	5741809	2121077	MD-F	1	2	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	*		4	5741824	2121098	MD-F	1	1	U	1	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	Fuze, projectile, powder train time fuze, M84 series	2	6	5741878.8	2121066.17	MD-E	1	3	U	0	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA04	Ordnance Components	999	6	5741808.76	2121099.43	UXO	1	0.25	N	0	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA04	Projectile, 105mm, smoke, M84 series	2	4	5741810	2121099	MD-E	1		N	1	8/26/2004
Ranges 43-48 --	LB2-MJ07-SA04	Projectile, 57mm, high explosive, M306 series	3	1	5741805	2121085	UXO	1		N	1	8/30/2004
Ranges 43-48 --	LB2-MJ07-SA04	Projectile, 76mm, high explosive, M352	3	3	5741870	2121045	UXO	1		N	1	8/30/2004
Ranges 43-48 --	LB2-MJ07-SA04	Rocket, 35mm, subcaliber, practice, M73	1	4	5741835	2121070	UXO	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741947.24	2121073.1	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741957.15	2121081.23	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		6	5741962.29	2121079.91	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741969.11	2121073.7	MD-F		1.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741948.55	2121053.14	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741950.82	2121045.5	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741965.16	2121039.16	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741972.69	2121028.53	MD-F		1	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741987.99	2121015.74	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741997.55	2121020.52	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741996.95	2121035.58	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741985.84	2121033.55	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741980.94	2121061.87	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741986.07	2121048.48	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		6	5741995.28	2121053.26	MD-F		1.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		1	5741991.69	2121090.79	MD-F		0.1	N	1	1/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741989.9	2121094.49	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		6	5741977.95	2121086.84	MD-F		1.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741962.77	2121096.52	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741941.26	2121092.1	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741931.34	2121078	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741920.47	2121087.68	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741915.81	2121086.96	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741914.25	2121080.75	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741924.29	2121075.25	MD-F		1.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741915.09	2121067.13	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741916.28	2121045.26	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741911.38	2121038.68	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		0	5741904.09	2121029.96	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741905.77	2121016.69	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		6	5741924.17	2121007.25	MD-F		0.75	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741935.52	2121013.35	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741917.72	2121012.99	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741913.65	2121022.43	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741947.36	2121013.35	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741950.22	2121001.64	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741953.45	2121019.08	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741927.76	2121047.65	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741936.84	2121061.15	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741959.19	2121086.13	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741962.05	2121076.81	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741964.32	2121069.76	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741961.58	2121064.86	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741954.64	2121044.78	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741968.27	2121038.21	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741979.62	2121021.36	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741968.87	2121004.15	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		6	5741993.84	2121025.42	MD-F		2	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741987.27	2121037.85	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741977.47	2121033.07	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		8	5741974.24	2121055.53	MD-F		1.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741985.48	2121061.87	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741987.27	2121044.42	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741994.8	2121059.72	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741983.21	2121076.09	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741981.06	2121094.49	MD-F		2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		6	5741971.5	2121090.31	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		6	5741958.71	2121097	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741943.65	2121099.27	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741930.03	2121087.2	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741923.33	2121097.24	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741910.19	2121091.27	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741902.78	2121089.12	MD-F		0.75	N	1	1/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741925.96	2121067.01	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741910.67	2121065.21	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741904.45	2121055.18	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741904.21	2121039.4	MD-F		0.8	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741906.96	2121024.46	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741909.35	2121018.13	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		1	5741904.81	2121001.4	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		1	5741925.96	2121014.78	MD-F		0.2	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741921.06	2121020.4	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741917.84	2121031.27	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741933.13	2121020.64	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		6	5741957.63	2121000.44	MD-F		0.75	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741949.39	2121025.18	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741933.37	2121038.33	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741944.25	2121075.25	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741967.67	2121077.28	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741959.9	2121069.64	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741961.7	2121060.08	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		8	5741946.64	2121047.53	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		1	5741970.18	2121033.07	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741968.27	2121018.37	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741977.23	2121000.68	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741995.28	2121009.29	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741987.27	2121037.85	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741977.71	2121041.07	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		6	5741970.06	2121061.51	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741991.21	2121049.32	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741996.59	2121065.81	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741990.26	2121076.45	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741997.07	2121095.09	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		6	5741965.28	2121090.07	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741957.75	2121091.86	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741939.35	2121099.75	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741938.99	2121083.38	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741916.88	2121090.91	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741907.32	2121096.05	MD-F		0.7	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741909.59	2121080.03	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741914.25	2121075.01	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741923.45	2121064.5	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741907.68	2121061.75	MD-F		0.6	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741915.45	2121056.85	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741915.45	2121040	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741905.77	2121021.12	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741908.4	2121013.71	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741915.21	2121007.97	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		6	5741930.03	2121004.51	MD-F		1.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741917.84	2121020.52	MD-F		0.3	N	1	1/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741921.9	2121025.9	MD-F		0.7	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741938.15	2121019.08	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741941.62	2121007.85	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741940.42	2121027.57	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741928.23	2121036.29	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741933.49	2121043.82	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741943.53	2121065.69	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741956.2	2121076.93	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		1	5741966.71	2121084.1	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741958.23	2121067.25	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741952.37	2121054.22	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741945.68	2121041.67	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741964.92	2121044.66	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741969.58	2121009.4	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741984.52	2121001.88	MD-F		1.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741997.79	2121013.71	MD-F		0.75	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741998.98	2121026.73	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741972.69	2121050.87	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741975.08	2121063.3	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		6	5741985.48	2121056.25	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741980.7	2121072.5	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741990.02	2121080.27	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741994.68	2121098.56	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741981.41	2121083.62	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741950.34	2121088.16	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741941.38	2121096.41	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741936.72	2121079.2	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741924.65	2121086.96	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741904.09	2121098.8	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741907.56	2121077.4	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741917.72	2121072.86	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741902.9	2121059.72	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741914.01	2121053.26	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		3	5741913.06	2121036.05	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741904.81	2121033.43	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741911.5	2121010.84	MD-F		0.25	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741918.55	2121006.18	MD-F		0.2	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741934.45	2121005.58	MD-F		0.5	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741922.14	2121014.54	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741928.35	2121022.31	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741942.81	2121015.98	MD-F		0.1	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741944.01	2121001.4	MD-F		0.3	N	1	1/13/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741958.47	2121006.54	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741936.48	2121034.02	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		4	5741924.17	2121041.43	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	*		2	5741938.51	2121055.06	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SA05	Ordnance Components	999	6	5741905	2121085	UXO	1		N	1	8/30/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA05	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5741970	2121075	UXO	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SA05	Projectile, 60mm, mortar, illumination, M83 series	2	4	5741930	2121085	MD-E	1		N	1	8/30/2004
Ranges 43-48 --	LB2-MJ07-SA05	Projectile, 60mm, mortar, practice, M50 series	2	6	5741905	2121085	MD-E	1		N	1	8/30/2004
Ranges 43-48 --	LB2-MJ07-SA05	Rocket, 35mm, subcaliber, practice, M73	1	3	5741945	2121040	MD-E	1		N	1	8/30/2004
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742064.23	2121048.01	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742057.66	2121040.12	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		9	5742064.11	2121025.78	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742049.05	2121010.6	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742061	2121007.61	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742068.65	2121009.4	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742074.03	2121024.46	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742086.94	2121001.88	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742096.98	2121010.12	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742090.4	2121018.25	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742093.27	2121029.6	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		1	5742088.61	2121039.52	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742078.33	2121032.95	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742068.77	2121037.73	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742076.78	2121048.12	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742080.01	2121063.06	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742091.96	2121067.6	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742086.58	2121083.98	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742068.41	2121094.97	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742074.15	2121085.89	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742082.16	2121071.19	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742047.98	2121093.42	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742045.47	2121089.59	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742045.23	2121079.91	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742057.78	2121076.81	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742051.8	2121067.72	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742033.4	2121068.44	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742025.63	2121072.15	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742020.85	2121082.78	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742023	2121093.9	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742004.48	2121085.53	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742017.74	2121067.96	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742021.93	2121056.01	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742011.53	2121051.35	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742009.26	2121043.94	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742007.94	2121018.73	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742002.21	2121009.64	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		1	5742015.59	2121013.71	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742032.08	2121022.43	MD-F		0.75	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742015.71	2121026.14	MD-F		0.25	N	0	4/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742039.02	2121039.04	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742041.53	2121026.73	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		1	5742049.41	2121036.17	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		5	5742053	2121054.46	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742060.29	2121046.21	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742058.26	2121034.98	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742060.77	2121024.46	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742054.79	2121018.61	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742065.07	2121002.12	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		6	5742068.06	2121014.54	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742097.1	2121016.22	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742085.74	2121025.18	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742093.03	2121034.14	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		6	5742076.42	2121038.09	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742070.8	2121043.11	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742073.67	2121052.31	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742081.68	2121055.06	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742089.57	2121071.43	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742098.17	2121078.12	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		9	5742080.96	2121089.12	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742067.46	2121089.83	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742073.79	2121080.03	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742077.74	2121069.99	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742060.89	2121082.78	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742047.26	2121086.13	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742048.1	2121077.28	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742060.41	2121075.25	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742058.61	2121063.3	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742034.36	2121075.25	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742021.09	2121076.57	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742025.39	2121085.17	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742031.96	2121093.78	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742018.22	2121095.69	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742004.48	2121099.75	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742005.32	2121080.51	MD-F		0.4	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742004.48	2121063.66	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742020.25	2121052.19	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742007.47	2121055.3	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742004.96	2121042.99	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742007.23	2121029.48	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742004.36	2121007.61	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		1	5742013.68	2121006.9	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742021.45	2121011.91	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742035.91	2121014.07	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742016.07	2121032.47	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742036.27	2121053.86	MD-F		0.75	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742048.7	2121027.45	MD-F		0.15	N	0	4/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA06	*		1	5742043.2	2121043.94	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742054.43	2121050.28	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742056.22	2121045.02	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		8	5742059.81	2121015.5	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		5	5742056.58	2121006.06	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742073.91	2121004.86	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742082.52	2121002.95	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742091	2121009.88	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742088.97	2121015.02	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742094.35	2121040	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		6	5742085.98	2121043.34	MD-F		2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		1	5742082.75	2121029.48	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742067.82	2121033.66	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742078.45	2121054.58	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742082.4	2121060.55	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742089.45	2121061.99	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742094.35	2121075.37	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742087.65	2121091.62	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742075.35	2121097.12	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742069.97	2121086.73	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742066.74	2121077.64	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742051.32	2121098.08	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742052.16	2121083.5	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742066.38	2121065.33	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742057.78	2121069.04	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742032.08	2121061.99	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742026.71	2121076.81	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742032.44	2121089.35	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742027.42	2121091.98	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		7	5742011.29	2121091.27	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742006.15	2121070.47	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742014.76	2121065.81	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742026.95	2121062.58	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742018.94	2121048.6	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742005.43	2121033.43	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742004.48	2121020.64	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742000.65	2121011.91	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		0	5742013.08	2121002.35	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		5	5742033.88	2121004.86	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742035.91	2121020.88	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		7	5742018.7	2121023.03	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742032.44	2121048.84	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742038.54	2121044.06	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742041.17	2121031.87	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742050.73	2121032.23	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742056.58	2121028.65	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		5	5742059.81	2121020.76	MD-F		0.25	N	0	4/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA06	*		6	5742053.6	2121015.26	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742051.09	2121001.4	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742069.97	2121019.8	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742082.28	2121010.6	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742091.36	2121001.64	MD-F		0.75	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		7	5742096.86	2121025.78	MD-F		1.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742096.98	2121034.74	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742096.98	2121050.99	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742083.11	2121034.38	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742071.76	2121048.01	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		5	5742070.57	2121056.61	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742085.74	2121057.21	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742084.43	2121064.98	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742089.57	2121078.24	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742092.67	2121098.91	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742078.93	2121093.54	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742081.08	2121078	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742070.8	2121073.7	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742055.87	2121089.23	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742040.21	2121094.13	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742054.55	2121076.69	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742065.79	2121072.38	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742055.75	2121066.29	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742041.17	2121062.58	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742014.64	2121076.09	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742032.8	2121083.38	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742004.6	2121090.19	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		9	5742009.02	2121079.55	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742010.57	2121062.11	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742023.72	2121068.2	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742007.35	2121048.6	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742009.02	2121038.09	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742008.66	2121022.43	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742009.86	2121015.74	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742009.98	2121008.21	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742024.32	2121014.9	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742039.37	2121018.97	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742027.66	2121028.05	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742023.12	2121033.19	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742026.35	2121044.42	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		2	5742038.3	2121049.08	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742035.31	2121035.46	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		4	5742046.78	2121046.09	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	*		3	5742059.09	2121050.51	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SA06	Projectile, 105mm, illumination, M314 series	2	10	5742095	2121099	MD-E	1		N	0	9/16/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA06	Projectile, 60mm, mortar, illumination, M721	2	6	5742040	2121035	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ07-SA06	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742079	2121080	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ07-SA06	Projectile, 75mm, Shrapnel, MK I	3	4	5742050	2121045	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742192.17	2121024.14	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742168.97	2121010.27	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742183.37	2121028.41	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		5	5742173.1	2121038.54	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742160.83	2121039.08	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742168.7	2121029.34	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742161.76	2121022.67	MD-F		0.6	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		6	5742136.69	2121008.27	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742118.82	2121010.27	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742108.82	2121008	MD-F		1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742105.08	2121007.74	MD-F		0.7	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742104.95	2121039.34	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742106.02	2121044.68	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		5	5742103.35	2121061.48	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742102.68	2121067.88	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742116.95	2121092.82	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742118.95	2121081.62	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742126.29	2121076.29	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		8	5742122.55	2121035.34	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742111.62	2121022.27	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742123.35	2121020.81	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		5	5742141.76	2121033.61	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		24	5742129.36	2121050.28	MD-F		1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742128.16	2121064.95	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742137.89	2121054.81	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742152.96	2121055.48	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742167.63	2121061.22	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742158.7	2121073.89	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742134.82	2121093.62	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742157.1	2121095.89	MD-F		0.6	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742156.83	2121088.69	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742162.03	2121076.82	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742180.97	2121073.62	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742184.97	2121083.36	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742175.63	2121081.09	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742164.57	2121088.96	MD-F		0.4	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742185.77	2121092.82	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742195.37	2121082.29	MD-F		0.6	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742198.31	2121065.48	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		6	5742198.97	2121039.48	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742179.64	2121007.6	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742168.03	2121006.27	MD-F		0.2	N	1	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742172.97	2121018.01	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742175.5	2121021.74	MD-F		0.4	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742174.7	2121052.81	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742164.57	2121044.81	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742163.23	2121031.48	MD-F		0.6	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742158.16	2121004.13	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		6	5742140.83	2121011.2	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		6	5742127.76	2121010.54	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742111.88	2121014.67	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742103.08	2121021.07	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742104.95	2121034.28	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742110.15	2121043.08	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742103.62	2121054.95	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742103.35	2121083.89	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742120.02	2121096.69	MD-F		1.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742114.95	2121082.56	MD-F		0.6	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742116.02	2121065.62	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742116.29	2121053.21	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742123.49	2121047.61	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742114.55	2121027.07	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742130.56	2121019.61	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742130.02	2121045.35	MD-F		0.2	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742129.22	2121057.48	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742145.63	2121046.81	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742157.36	2121048.81	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742163.5	2121059.88	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742163.9	2121070.15	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742139.49	2121085.09	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742133.76	2121090.82	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742155.5	2121097.49	MD-F		0.7	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742152.36	2121088.73	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742169.1	2121066.42	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742191.91	2121079.89	MD-F		0.2	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742177.77	2121077.89	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742164.17	2121099.36	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742181.37	2121098.56	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742198.97	2121082.16	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742198.97	2121017.61	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742189.37	2121006.14	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742174.57	2121001.2	MD-F		0.4	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742176.03	2121016.27	MD-F		0.2	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742184.17	2121034.54	MD-F		0.8	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742179.37	2121046.28	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742168.17	2121056.02	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742156.7	2121034.94	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		5	5742167.37	2121025.21	MD-F		1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742158.7	2121025.74	MD-F		0.7	N	1	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742152.3	2121001.2	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		12	5742113.89	2121012.27	MD-F		0.6	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742109.35	2121001.6	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742102.95	2121012.54	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742105.75	2121027.87	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742104.28	2121048.55	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742107.35	2121061.48	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742106.02	2121070.69	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742106.02	2121088.02	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742124.15	2121082.02	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		6	5742118.95	2121074.95	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742113.22	2121058.82	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742121.89	2121030.28	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742116.69	2121018.67	MD-F		1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742125.89	2121024.67	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742132.56	2121016.4	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742133.49	2121053.88	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742135.36	2121063.75	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		12	5742143.49	2121057.08	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742149.89	2121038.81	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742164.57	2121064.15	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742151.36	2121078.02	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742137.49	2121088.96	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742153.63	2121094.42	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742158.03	2121084.16	MD-F		0.7	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742167.23	2121075.75	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742173.37	2121066.55	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742181.37	2121081.89	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742173.63	2121083.49	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742167.5	2121093.49	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742171.23	2121098.16	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742197.24	2121077.62	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742191.64	2121062.02	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742199.11	2121034.81	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742196.04	2121006.54	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742183.9	2121000.53	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742171.5	2121004.4	MD-F		0.2	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742178.84	2121033.21	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742172.97	2121047.61	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		7	5742167.23	2121051.88	MD-F		1.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742168.17	2121021.87	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742153.9	2121012.14	MD-F		0.2	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742148.29	2121003.87	MD-F		0.3	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742131.36	2121005.74	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742103.35	2121005.34	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742104.95	2121016.94	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		6	5742102.82	2121031.08	MD-F		0.5	N	1	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742110.68	2121039.48	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742108.82	2121065.62	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742107.88	2121078.15	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742111.88	2121093.09	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742117.49	2121086.16	MD-F		0.8	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742127.76	2121078.15	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742116.15	2121070.42	MD-F		1	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742118.69	2121057.88	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742118.55	2121020.41	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742132.82	2121024.94	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742143.23	2121026.14	MD-F		0.6	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742136.96	2121043.75	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742135.62	2121059.48	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742141.09	2121051.48	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742152.43	2121047.08	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742156.43	2121055.88	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742136.96	2121079.49	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		0	5742131.22	2121087.36	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742144.96	2121093.36	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		1	5742162.03	2121082.02	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742169.23	2121071.09	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		8	5742180.7	2121060.82	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742188.44	2121076.29	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742170.17	2121086.16	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		3	5742164.3	2121092.96	MD-F		0.7	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742179.1	2121092.96	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		2	5742199.37	2121093.09	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		4	5742193.24	2121053.08	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	*		12	5742145	2121070	MD-F		0.7	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ07-SA07	Fuze, projectile, combination, M1907	1	6	5742175	2121080	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ07-SA07	Fuze, projectile, point detonating, M48 series	2	1	5742182.04	2121069.22	MD-E	1	2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ07-SA07	Ordnance Components	999	2	5742150	2121035	UXO	1		N	1	9/20/2004
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742279.53	2121000.8	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		6	5742295.93	2121008.4	MD-F		2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742296.6	2121029.87	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742294.87	2121043.48	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742296.87	2121076.55	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742281.93	2121091.62	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742271.13	2121080.55	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742253.79	2121080.82	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742259.39	2121062.95	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742237.52	2121054.55	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742213.78	2121046.95	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742215.11	2121060.02	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742226.58	2121069.75	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		0	5742239.38	2121078.42	MD-F		0.1	N	1	1/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA08	*		6	5742226.85	2121094.02	MD-F		1.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742205.78	2121096.56	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742203.38	2121070.69	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742209.91	2121045.48	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742201.37	2121010.27	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742210.18	2121006.67	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742234.85	2121020.27	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742255.26	2121034.68	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742263.39	2121058.95	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		12	5742272.59	2121050.01	MD-F		2.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742287.93	2121042.01	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742265.66	2121008.8	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742256	2121090	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		12	5742225	2121040	MD-F		6	N	0	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742289.8	2121012.14	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742295.53	2121033.74	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742296.73	2121051.35	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742282.2	2121057.22	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742291	2121088.96	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742280.2	2121095.49	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742265.79	2121097.23	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742256.32	2121075.89	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742254.72	2121062.95	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742235.65	2121044.68	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742230.45	2121047.88	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742225.38	2121059.48	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742233.25	2121072.55	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742236.58	2121082.56	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742219.91	2121076.95	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742202.84	2121085.36	MD-F		1.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742207.78	2121071.49	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742205.64	2121053.48	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742205.11	2121002.53	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742216.71	2121010.27	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742240.32	2121021.47	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742253.92	2121023.74	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742271.53	2121058.68	MD-F		1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742274.19	2121046.15	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742286.86	2121037.74	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742268.73	2121027.74	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742228	2121048	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		12	5742250	2121035	MD-F		5	N	0	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742254.86	2121014.8	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742252.19	2121002.8	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742282.2	2121006.4	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		6	5742294.6	2121038.94	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742298.73	2121059.08	MD-F		0.3	N	1	1/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742275.39	2121055.88	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742287.53	2121084.96	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742271.53	2121095.23	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742273.39	2121090.42	MD-F		0.75	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742265.12	2121084.56	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742248.32	2121062.02	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742237.92	2121041.61	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742222.85	2121049.08	MD-F		1	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742212.98	2121051.61	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742243.52	2121070.55	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		6	5742227.25	2121082.02	MD-F		1.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742223.51	2121083.76	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		6	5742224.31	2121098.16	MD-F		1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742200.57	2121076.95	MD-F		1.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742206.84	2121059.35	MD-F		0.75	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		8	5742204.58	2121049.35	MD-F		1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742203.78	2121033.21	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742218.98	2121015.74	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742242.32	2121027.07	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742258.19	2121026.94	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742259.79	2121043.48	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742283.53	2121046.41	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742283.4	2121031.34	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		6	5742270.86	2121020.14	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		6	5742261.52	2121010.94	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742244	2121042	MD-F		1	N	0	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		8	5742202	2121037	MD-F		1.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742252.32	2121017.61	MD-F		1	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742270.86	2121004	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742299	2121001.2	MD-F		0.3	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742290.46	2121022.41	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742284.86	2121052.95	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		8	5742276.99	2121061.08	MD-F		0.75	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742298.07	2121071.22	MD-F		0.29	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742272.19	2121086.16	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742261.52	2121078.82	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742257.26	2121068.15	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742235.38	2121038.01	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742217.38	2121046.81	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742212.18	2121055.88	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742228.18	2121063.08	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742225.51	2121078.95	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742227.78	2121089.36	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742214.84	2121090.02	MD-F		1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742202.04	2121057.35	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		6	5742208.04	2121049.61	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742202.44	2121017.07	MD-F		1	N	1	1/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742209.38	2121002.53	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		3	5742250.72	2121027.47	MD-F		0.1	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742260.72	2121030.54	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742255.8	2121052.13	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		2	5742269.66	2121053.88	MD-F		0.2	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742273.66	2121034.01	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742271.79	2121012.8	MD-F		0.25	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742259.39	2121014.94	MD-F		0.5	N	1	1/24/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		12	5742229	2121027	MD-F		3	N	0	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		4	5742255	2121042	MD-F		1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	*		1	5742240	2121008	MD-F		1.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	Fuze, projectile, point detonating, M52 series	2	6	5742271.53	2121095.23	MD-E	1	2	U	0	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	Fuze, projectile, point detonating, M52 series	2	8	5742257	2121095	MD-E	1	3	U	0	1/25/2005
Ranges 43-48 --	LB2-MJ07-SA08	Projectile, 57mm, high explosive, M306 series	3	3	5742245	2121005	UXO	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA08	Projectile, 57mm, high explosive, M306 series	3	6	5742210	2121085	UXO	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ07-SA08	Projectile, 75mm, Shrapnel, MK I	3	4	5742220	2121025	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ07-SA08	Pyrotechnic mixture, smoke	1	6	5742270	2121045	UXO	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742393.56	2121049.95	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742379.97	2121023.97	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		6	5742394.26	2121009.44	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742375.13	2121008.38	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742344.66	2121016.77	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742332.38	2121018.66	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		7	5742337.7	2121000.71	MD-F		0.4	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742329.19	2121004.72	MD-F		0.28	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		7	5742316.67	2121021.02	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742302.97	2121037.32	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		2	5742331.44	2121043.81	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742320.1	2121061.41	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		2	5742317.03	2121095.66	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742336.4	2121083.49	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742353.17	2121087.63	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742342.89	2121062.94	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742345.84	2121050.07	MD-F		1.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		10	5742343.95	2121033.89	MD-F		2.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		1	5742354.94	2121031.53	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		2	5742356.12	2121053.73	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		2	5742358.13	2121064.83	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		5	5742365.45	2121080.78	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742397.22	2121080.78	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742381.39	2121062.12	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742383.64	2121055.15	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742392.97	2121000.35	MD-F		1	N	0	4/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742363.44	2121000.82	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742350.92	2121009.68	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742329.31	2121013.81	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742332.62	2121001.89	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742320.92	2121011.81	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742320.92	2121033.42	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742320.57	2121054.56	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742313.72	2121062.35	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742306.75	2121077.23	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		6	5742340.18	2121087.15	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		0	5742342.66	2121099.79	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742356.12	2121077.35	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742345.02	2121079.71	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742351.39	2121043.22	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742358.01	2121035.43	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		7	5742367.57	2121046.06	MD-F		1.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		6	5742354.47	2121056.57	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742361.91	2121073.1	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742366.63	2121085.97	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742374.42	2121086.21	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		5	5742392.26	2121091.05	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742386.12	2121073.1	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742373.6	2121056.21	MD-F		0.23	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742313.31	2121074.73	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742390.72	2121059.05	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742392.02	2121037.67	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742379.15	2121002.24	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742358.72	2121004.72	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		2	5742349.62	2121016.06	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742341	2121019.37	MD-F		1.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		6	5742320.69	2121018.77	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742314.43	2121029.17	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		1	5742314.43	2121053.38	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742306.99	2121064.83	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742321.4	2121078.18	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742325.41	2121094	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742353.76	2121095.42	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742349.03	2121072.04	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742336.63	2121077.71	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		2	5742338.17	2121057.87	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		2	5742349.27	2121031.53	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742367.22	2121029.17	MD-F		1.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742366.04	2121050.54	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		0	5742368.99	2121072.27	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742367.1	2121099.08	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		1	5742372.89	2121079.95	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742380.33	2121097.31	MD-F		0.25	N	0	4/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742378.68	2121070.74	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742377.14	2121055.86	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742388.48	2121052.08	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742388.6	2121033.89	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742385.41	2121013.81	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742355.88	2121012.28	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		9	5742343.84	2121011.69	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		10	5742338.99	2121009.8	MD-F		1.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742324.7	2121020.55	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742309.71	2121029.64	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742331.08	2121038.85	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742302.5	2121079.36	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742325.89	2121080.9	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742329.78	2121086.45	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		2	5742346.79	2121090.7	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742344.43	2121074.75	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742336.63	2121073.45	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742340.53	2121052.79	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742349.5	2121040.39	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742374.78	2121044.87	MD-F		1.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		7	5742361.91	2121051.49	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742358.24	2121056.92	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742372.42	2121090.93	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		6	5742380.8	2121081.72	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742386.59	2121091.29	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		3	5742392.02	2121084.2	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	*		4	5742382.22	2121050.9	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	Fuze, projectile, time super quick, M55	2	2	5742389.3	2121018.89	MD-E	1	2	U	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA09	Projectile, 75mm, Shrapnel, MK I	3	4	5742390	2121085	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA09	Projectile, 75mm, Shrapnel, MK I	3	6	5742380	2121095	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ07-SA09	Signal, illumination, ground, M125 series	2	6	5742379.27	2121089.87	MD-E	1	0.3	U	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742405.27	2121023.84	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742414.3	2121018.69	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742409.93	2121051.78	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742406.48	2121062.63	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742402.93	2121074.43	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		6	5742468.06	2121087.06	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742464.51	2121070.04	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		7	5742496.76	2121042.49	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742498.33	2121025.9	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742479.02	2121009.72	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742459.7	2121012.01	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742465.12	2121029.07	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742480.27	2121041.97	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		3	5742453.55	2121084.76	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		3	5742433.83	2121082.67	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742417.65	2121078.81	MD-F		0.5	N	0	4/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742442.59	2121070.67	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742434.79	2121021.4	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742440.02	2121005.87	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742413.21	2121007.59	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742402.92	2121013.91	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742406.44	2121013.82	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		3	5742420.59	2121023.3	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742423.39	2121045.31	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742404.39	2121056.89	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742408.36	2121095.09	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		5	5742454.18	2121099.27	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742467.43	2121091.33	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		3	5742482.57	2121076.72	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		8	5742493.21	2121065.97	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742497.28	2121047.71	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742495.72	2121030.07	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742472.02	2121002.93	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		0	5742464.4	2121011.2	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742453.83	2121032.68	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742453.66	2121079.33	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742443.85	2121086.53	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		7	5742422.55	2121079.23	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742444.68	2121046.87	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742438.4	2121028.98	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742420.89	2121004.25	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		7	5742407.8	2121025.46	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		5	5742414.21	2121013.55	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		5	5742423.45	2121029.02	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		3	5742401.58	2121052.3	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		0	5742413.06	2121067.23	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742405.02	2121080.38	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		3	5742414.94	2121099.27	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742477.87	2121091.23	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742464.61	2121084.97	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		3	5742469.73	2121072.13	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		3	5742487.37	2121074.64	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742495.09	2121039.88	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742478.08	2121006.17	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742474.01	2121015.88	MD-F		1.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742476.51	2121029.76	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		7	5742462.63	2121049.38	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742456.47	2121059.61	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742423.6	2121085.8	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742423.08	2121064.3	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742442.37	2121039.63	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742441.11	2121001.18	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742406.35	2121003.8	MD-F		0.25	N	0	4/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SA10	*		3	5742413.3	2121023.84	MD-F		0.75	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742419.62	2121017.79	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742425.94	2121038.64	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		1	5742406.27	2121072.13	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		5	5742400.2	2121099.78	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742423.18	2121098.54	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742441.86	2121095.82	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		7	5742465.66	2121074.64	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		3	5742482.46	2121063.89	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742493.63	2121078.71	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742496.76	2121055.54	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742484.13	2121011.39	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742481.1	2121001.27	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		3	5742470.88	2121019.84	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742455.19	2121018.15	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742475.26	2121037.18	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		2	5742466.18	2121057.42	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		8	5742450.11	2121078.92	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742449.17	2121088.1	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742444.47	2121054.91	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742440.75	2121018.15	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	*		4	5742402.74	2121008.49	MD-F		0.15	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	Fuze, projectile, point detonating, M48 series	2	6	5742487.78	2121010.55	MD-E	1	2	U	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	Fuze, projectile, point detonating, M48 series	2	6	5742432.8	2121030.88	MD-E	1	2	U	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SA10	Projectile, 105mm, smoke, M84 series	2	3	5742463	2121080	MD-E	1		N	0	11/3/2004
Ranges 43-48 --	LB2-MJ07-SA10	Projectile, 57mm, high explosive, M306 series	3	0	5742475	2121090	UXO	1		N	0	11/3/2004
Ranges 43-48 --	LB2-MJ07-SB01	*		3	5741513.83	2121170.92	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		10	5741500.85	2121159.62	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		6	5741509.38	2121144.24	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741526.68	2121141.84	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741503.62	2121107.48	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741571.16	2121106.36	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741588.92	2121100.51	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		4	5741589.4	2121110.36	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		5	5741575.22	2121114.57	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741592.88	2121144.36	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741585.92	2121150.85	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741590.6	2121154.34	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741599.61	2121178.12	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741571.02	2121198.79	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		7	5741562.01	2121186.05	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741572.32	2121161.22	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741561.29	2121147.97	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741568.98	2121135.83	MD-F		0.75	N	0	3/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741563.57	2121122.98	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		4	5741543.62	2121143.16	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741541.58	2121156.38	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741537.98	2121171.4	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		8	5741538.46	2121179.45	MD-F		0.8	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741516.59	2121193.74	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		6	5741511.91	2121164.55	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		12	5741503.14	2121152.89	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		3	5741509.45	2121153.23	MD-F		0.4	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741518.03	2121146.29	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		7	5741523.8	2121120.45	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		4	5741521.76	2121110.36	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		5	5741550.83	2121110.84	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741587.75	2121104.22	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		3	5741587.72	2121114.09	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741569.22	2121117.21	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		6	5741576.3	2121130.19	MD-F		1.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741582.67	2121158.54	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741598.17	2121166.23	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741590.72	2121176.44	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741587.72	2121186.17	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741570.78	2121196.51	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		3	5741556.96	2121174.88	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741570.18	2121177.16	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741557.32	2121147.01	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741563.57	2121130.43	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741550.83	2121119.73	MD-F		25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		6	5741532.69	2121138	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741540.86	2121162.63	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741532.93	2121172.96	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741546.75	2121182.81	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		4	5741537.86	2121187.74	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		6	5741501.09	2121146.29	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		12	5741514.91	2121155.78	MD-F		0.8	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741518.39	2121142.2	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741524.28	2121138.6	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		6	5741519.75	2121117.23	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		4	5741526.44	2121116.37	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		5	5741554.8	2121109.4	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741571.38	2121103.15	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741584.71	2121111.8	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741573.06	2121120.09	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741597.69	2121133.31	MD-F		5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		4	5741595.53	2121147.37	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741598.53	2121169.95	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741590.84	2121178.85	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		3	5741591.56	2121185.69	MD-F		0.5	N	0	3/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741563.57	2121180.17	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741574.86	2121174.16	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		4	5741564.05	2121160.1	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741561.72	2121125.73	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741543.26	2121125.98	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741543.99	2121146.29	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741531.73	2121176.68	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		12	5741542.66	2121191.1	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		12	5741501	2121165	MD-F		4	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		3	5741517.67	2121188.82	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		18	5741501.09	2121163.83	MD-F		2.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		6	5741514.43	2121151.45	MD-F		0.8	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741524.76	2121148.45	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741520.44	2121131.39	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741540.02	2121115.41	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741557.56	2121103.03	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741586.16	2121108.32	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741594.45	2121108.44	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		3	5741575.32	2121125.17	MD-F		2.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741599.37	2121137.88	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		3	5741587.36	2121147.97	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741586.16	2121156.38	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		3	5741585.32	2121186.05	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		3	5741596.25	2121185.33	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741588.08	2121198.07	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741572.46	2121192.78	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741569.94	2121181.25	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741572.34	2121172.96	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741562.85	2121149.89	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741575.1	2121145.32	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		2	5741543.62	2121135.11	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		5	5741538.46	2121144.6	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		4	5741540.74	2121148.93	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741532.81	2121162.51	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		4	5741538.82	2121192.54	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	*		1	5741519.24	2121196.03	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	Fuze, projectile, combination, M1907	1	6	5741510	2121135	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ07-SB01	Fuze, projectile, powder train time fuze, M84 series	2	10	5741523.56	2121127.18	MD-E	1	3	U	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB01	Fuze, projectile, powder train time fuze, M84 series	2	4	5741598.65	2121192.06	MD-E	1	3	U	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	Fuze, projectile, powder train time fuze, M84 series	2	4	5741597.45	2121198.67	MD-E	1	3	U	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	Fuze, projectile, powder train time fuze, M84 series	2	8	5741539.54	2121140.4	MD-E	1	3	U	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SB01	Fuze, projectile, powder train time fuze, M84 series	2	6	5741534.49	2121188.7	MD-E		3.75	U	1	3/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 75mm, high explosive, M41A1	3	2	5741590	2121125	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741599	2121190	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741570	2121190	MD-E	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741560	2121130	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741520	2121130	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741510	2121150	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741570	2121195	MD-E	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741560	2121115	MD-E	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741520	2121190	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741560	2121160	MD-E	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741550	2121110	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741540	2121195	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741550	2121125	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ07-SB01	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741540	2121190	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741807.96	2121199.26	MD-F		0.6	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741805.15	2121164.38	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		3	5741805.79	2121152.88	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		3	5741801.06	2121124.14	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		5	5741854.97	2121102.68	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		8	5741875.79	2121103.95	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		6	5741898.41	2121131.29	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		5	5741892.15	2121184.56	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		7	5741874.13	2121198.11	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		12	5741873.11	2121176.39	MD-F		0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		6	5741869.41	2121142.15	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741849.48	2121141	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		3	5741831.34	2121137.93	MD-F		0.4	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		6	5741843.35	2121148.03	MD-F		0.4	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		3	5741832.74	2121186.74	MD-F		0.4	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		2	5741807.32	2121160.16	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		6	5741807.32	2121144.83	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741808.47	2121126.69	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		5	5741809.24	2121103.95	MD-F		0.6	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		7	5741858.68	2121110.09	MD-F		0.3	N	0	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB04	*		5	5741888.57	2121101.4	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741896.36	2121144.45	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		6	5741887.16	2121162.21	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		3	5741894.83	2121191.08	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		6	5741873.37	2121185.97	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		6	5741860.08	2121173.71	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		5	5741861.23	2121150.07	MD-F		0.15	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		10	5741846.67	2121144.83	MD-F		0.6	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		3	5741828.27	2121144.19	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		2	5741842.58	2121160.42	MD		0.17	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		8	5741811.41	2121193	MD-F		0.4	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		5	5741814.99	2121167.83	MD-F		0.2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		6	5741800.29	2121159.91	MD-F		0.8	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		6	5741806.81	2121108.04	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741845.65	2121120.05	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741866.85	2121119.79	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741887.29	2121152.63	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741891.38	2121164.38	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741893.81	2121179.45	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		3	5741889.08	2121193.38	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		2	5741867.75	2121158.12	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		6	5741860.72	2121141.9	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		5	5741859.19	2121130.01	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741834.91	2121141.77	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		7	5741846.8	2121152.75	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		6	5741833.64	2121197.59	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		6	5741804.38	2121191.08	MD-F		0.4	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741800.17	2121136.02	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741811.54	2121118.13	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		7	5741812.05	2121101.53	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741893.17	2121114.56	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		3	5741897.13	2121149.69	MD		0.2	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741890.1	2121172.68	MD-F		0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		4	5741880.78	2121176.26	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		5	5741873.88	2121164	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		5	5741860.08	2121146.24	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	*		2	5741862	2121137.93	MD-F		0.15	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	Fuze, projectile, powder train time fuze, M84 series	2	10	5741895.85	2121167.83	MD-E		2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	Projectile, 105mm, illumination, M314 series	2	3	5741895	2121150	MD-E	1		N	0	12/8/2004
Ranges 43-48 --	LB2-MJ07-SB04	Projectile, 105mm, illumination, M314 series	2	12	5741820	2121115	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ07-SB04	Projectile, 37mm, low explosive, MK I	3	2	5741800.1	2121170	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ07-SB04	Projectile, 37mm, target practice, M55		18	5741885.12	2121166.3	MD		2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB04	Projectile, 37mm, target practice, M55	1	2	5741855	2121160	MD-E	1		N	0	12/9/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB04	Projectile, 57mm, high explosive, M306 series	3	2	5741820	2121199.9	UXO	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ07-SB04	Projectile, 60mm, mortar, illumination, M83 series	2	4	5741825	2121190	UXO	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ07-SB04	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741885	2121190	MD-E	1		N	0	12/8/2004
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741900.23	2121140.23	MD-F		0.4	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741909.9	2121118.89	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741913.72	2121112.65	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		0	5741920.66	2121107.79	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741932.84	2121110.44	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741935.86	2121136.2	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741968.47	2121144.66	MD-F		0.79	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741972.89	2121131.77	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741960.1	2121125.94	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741947.94	2121121.91	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741943.31	2121107.22	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741961.02	2121107.62	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741968.67	2121116.28	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741986.78	2121109.23	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741998.26	2121105.45	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741995.84	2121121.51	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741983.76	2121130.57	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741993.62	2121155.32	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741986.18	2121146.47	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741973.09	2121152.5	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741970.08	2121167.4	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741988.67	2121163.49	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741998.46	2121167.73	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741987.59	2121175.85	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741991.01	2121189.54	MD-F		1	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741973.7	2121176.46	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741971.08	2121191.95	MD-F		0.25	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741954.38	2121199.6	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741950.41	2121171.56	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741945.72	2121157.13	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741930.22	2121152.5	MD-F		0.5	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741936.38	2121167.93	MD-F		0.25	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741917.75	2121172.23	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741928.61	2121181.29	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741944.15	2121191.35	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741916.94	2121199.4	MD-F		0.25	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741905.87	2121184.51	MD-F		0.3	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741911.14	2121158.85	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741923.78	2121144.05	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741948.06	2121152.91	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741904.26	2121149.08	MD-F		0.8	N	1	1/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741904.46	2121134.59	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741905.67	2121117.08	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741902.85	2121110.64	MD-F		0.1	N	0	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741924.26	2121107.19	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741931.23	2121120.91	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741935.86	2121142.24	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741950.55	2121140.43	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		5	5741964.84	2121123.12	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741957.68	2121122	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741948.9	2121134.62	MD-F		0.4	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741952.53	2121104.44	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		6	5741965.24	2121105.21	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741970.08	2121120.5	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741979.33	2121111.85	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741993.11	2121117.76	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741992.82	2121126.74	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		0	5741988.99	2121133.18	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741999.06	2121139.22	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741984.16	2121150.89	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741964.04	2121157.94	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741974.1	2121161.56	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741998.45	2121172.63	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741993.83	2121179.88	MD-F		0.25	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741995.03	2121190.75	MD-F		1	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741974.7	2121189.54	MD-F		0.75	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741974.5	2121198.39	MD-F		0.2	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741953.97	2121195.17	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741952.36	2121182.7	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		0	5741941.63	2121156.52	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741933.04	2121158.14	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741940.69	2121172.03	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		8	5741932.85	2121174.69	MD-F		0.5	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741919.76	2121179.88	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741932.64	2121189.94	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		5	5741942.94	2121195.59	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741932.85	2121194.48	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741904.46	2121177.46	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741915.08	2121156.32	MD-F		0.25	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		0	5741921.57	2121134.19	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		0	5741911.91	2121144.05	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741903.67	2121114.03	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741910.7	2121105.61	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741922.98	2121115.27	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741924.39	2121102.79	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741945.92	2121137.61	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741957.6	2121142.44	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		0	5741977.52	2121139.62	MD-F		0.2	N	1	1/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741963.73	2121128.46	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741943.91	2121130.37	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741945.89	2121111.2	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741956.37	2121100.81	MD-F		0.75	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741974.13	2121116.25	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741985.17	2121102.99	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741995.63	2121101.31	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741991.61	2121121.71	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741995.84	2121130.57	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741997.85	2121152.1	MD-F		0.75	N	0	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		0	5741985.17	2121141.84	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741978.73	2121150.89	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741982.91	2121169.75	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741997.15	2121163.79	MD-F		2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741982.15	2121193.16	MD-F		1.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741980.54	2121179.48	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741970.48	2121188.13	MD-F		0.5	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741970.68	2121197.59	MD-F		0.25	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741958.2	2121185.11	MD-F		0.5	N	0	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741946.47	2121172.78	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741951.16	2121157.74	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741936.68	2121156.83	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741935.66	2121178.47	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741928.01	2121165.39	MD-F		0.75	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741919.15	2121188.33	MD-F		0.3	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741936.87	2121199	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741924.06	2121199.83	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741903.98	2121191.35	MD-F		0.3	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		10	5741902.65	2121166.8	MD-F		1.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741997.34	2121199.66	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741910.1	2121126.34	MD-F		1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741900.84	2121120.1	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741903.45	2121101.38	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741914.73	2121117.69	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741934.65	2121127.95	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741941.09	2121142.84	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741951.42	2121148.75	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741974.5	2121143.65	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741952.93	2121127.55	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741949.3	2121130.38	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741948.29	2121115.4	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		6	5741966.65	2121112.65	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741974.5	2121120.5	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741978.33	2121100.78	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741990.2	2121110.64	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		0	5741987.99	2121128.96	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741992.62	2121132.78	MD-F		0.2	N	1	1/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741999.77	2121148.95	MD-F		0.5	N	0	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741992.62	2121150.89	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741966.05	2121164.58	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		0	5741979.13	2121159.95	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741992.01	2121184.31	MD-F		0.2	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741992.82	2121198.19	MD-F		0.2	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		6	5741977.66	2121186.5	MD-F		1.5	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741971.71	2121181.66	MD-F		0.3	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741964.64	2121193.77	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741949.55	2121192.56	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741951.02	2121177.92	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		6	5741936.06	2121163.57	MD-F		1	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		6	5741940.29	2121178.07	MD-F		0.25	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741931.43	2121170.76	MD-F		1.25	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741939.48	2121189.74	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741941.53	2121199.63	MD-F		0.15	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741930.73	2121198.01	MD-F		0.2	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		2	5741911.91	2121194.17	MD-F		0.25	N	1	1/11/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		4	5741922.58	2121150.09	MD-F		0.5	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		1	5741915.93	2121132.38	MD-F		0.3	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		0	5741909.9	2121149.69	MD-F		0.1	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	*		3	5741912	2121170	MD-F		4	N	1	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	Fuze, projectile, powder train time fuze, M84 series	2	4	5741952.77	2121133.59	MD-E	1	4	U	0	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	Fuze, projectile, powder train time fuze, M84 series	2	8	5741965.04	2121199.4	MD-E	1	2	U	0	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	Projectile, 60mm, mortar, illumination, M721	2	2	5741970	2121130	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ07-SB05	Projectile, 60mm, mortar, illumination, M721	2	2	5741970	2121180	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ07-SB05	Projectile, 75mm, Shrapnel, MK I	3	1	5741965.04	2121199.4	MD-E	1	5	U	0	1/12/2005
Ranges 43-48 --	LB2-MJ07-SB05	Projectile, 81mm, mortar, illumination, M301 series	2	18	5741970	2121170	UXO	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ07-SB05	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741990	2121195	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ07-SB05	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741985	2121130	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ07-SB05	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741985	2121160	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ07-SB05	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741950	2121150	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ07-SB05	Projectile, 81mm, mortar, illumination, M301 series	2	5	5741985	2121180	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ07-SB05	Projectile, 81mm, mortar, illumination, M301 series	2	1	5741975	2121199.9	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ07-SB05	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741940	2121150	MD-E	1		N	0	12/7/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB05	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741990	2121150	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742047.89	2121179.18	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		6	5742047.67	2121199.37	MD-F		1	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742067.19	2121196.41	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		3	5742074.65	2121185.55	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		3	5742063.02	2121164.59	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742055.35	2121158.45	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742047.34	2121155.6	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742039.22	2121135.19	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742039.33	2121151.54	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742036.48	2121167.55	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		12	5742025.73	2121167.23	MD-F		2	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742019.58	2121139.03	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742024.96	2121129.16	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742060.28	2121138.05	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742074.65	2121145.94	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		3	5742059.73	2121148.14	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742065.66	2121158.23	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742079.37	2121173.7	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742088.69	2121179.07	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		3	5742085.51	2121199.15	MD-F		0.25	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742098.68	2121192.02	MD-F		0.5	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742097.36	2121149.89	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742078.93	2121138.59	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742067.85	2121133.22	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742068.73	2121117.75	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742094.62	2121133.99	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742095.93	2121119.4	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742083.32	2121102.61	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742060.61	2121109.52	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742051.07	2121110.29	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742046.9	2121103.71	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742028.69	2121115.67	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742024.3	2121101.74	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742005.98	2121109.52	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742014.76	2121121.48	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742011.9	2121139.8	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742002.25	2121167.45	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		6	5742015.2	2121169.86	MD-F		0.4	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742002.8	2121199.48	MD-F		0.2	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742038	2121186	MD-F		2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		10	5742072	2121108	MD-F		2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742015.2	2121187.63	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		6	5742032.97	2121176.99	MD-F		0.2	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742047.89	2121193.77	MD-F		0.4	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742057.1	2121197.72	MD-F		0.3	N	1	1/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742068.51	2121191.58	MD-F		0.2	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742076.08	2121194.76	MD-F		0.25	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742058.86	2121167.34	MD-F		0.3	N	0	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742050.41	2121157.35	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742051.07	2121150.22	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742044.7	2121144.3	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742035.6	2121160.75	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742033.41	2121172.16	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742020.68	2121165.8	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742023.31	2121150.77	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742027.48	2121122.14	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742037.57	2121130.7	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742050.41	2121121.26	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742067.96	2121147.92	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742070.15	2121156.37	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742085.07	2121161.41	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742085.73	2121183.02	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742090.56	2121196.73	MD-F		0.1	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		3	5742092.86	2121186.09	MD-F		0.1	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742097.69	2121172.27	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742078.6	2121130.59	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742064.89	2121132.01	MD-F		1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742065.99	2121123.57	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742085.51	2121134.54	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742098.79	2121127.84	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742091.33	2121121.37	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742099.33	2121113.03	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742057.1	2121112.49	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742051.62	2121105.03	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742041.08	2121104.15	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742036.15	2121113.03	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742015.85	2121106.34	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742012.01	2121116.76	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742008.83	2121120.82	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742014.98	2121156.8	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742011.47	2121170.3	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742020.68	2121172.93	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		3	5742007.41	2121181.71	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742042	2121165	MD-F		4	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742023.64	2121183.68	MD-F		0.2	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742050.52	2121177.87	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742049.53	2121196.84	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742071.91	2121199.26	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742078.71	2121190.15	MD-F		0.1	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742061.71	2121173.48	MD-F		0.1	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742055.24	2121162.51	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742052.71	2121144.08	MD-F		0.1	N	1	1/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742044.05	2121136.29	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742033.73	2121146.49	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742038.12	2121164.59	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742029.9	2121155.49	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742022.76	2121146.38	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742020.35	2121127.62	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742046.02	2121118.85	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742059.08	2121133.88	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742071.58	2121142.1	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742063.02	2121149.02	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742084.53	2121154.39	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742085.4	2121167.34	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742087.38	2121174.9	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742084.96	2121188.95	MD-F		0.25	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742099.44	2121184.23	MD-F		1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742098.79	2121163.61	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742086.61	2121144.52	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742071.25	2121131.9	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742072.02	2121124.77	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742084.53	2121122.03	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742090.45	2121136.73	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742092.53	2121112.16	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742093.85	2121101.41	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742061.27	2121105.57	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742052.27	2121113.91	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742033.84	2121105.9	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742031.54	2121113.03	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742021.78	2121109.09	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742010.59	2121107.88	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742005.54	2121136.84	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742004.12	2121149.02	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		3	5742008.94	2121160.53	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742012.56	2121177.98	MD-F		0.2	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742006.86	2121191.8	MD-F		0.2	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742022.87	2121192.79	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742050	2121165	MD-F		5	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742020.24	2121185.87	MD-F		0.2	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742042.51	2121175.12	MD-F		0.1	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742062.15	2121193.88	MD-F		0.4	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742070.05	2121194.21	MD-F		0.5	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742074.1	2121192.24	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742065.88	2121183.57	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742047.78	2121159	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742051.94	2121147.81	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742042.18	2121139.47	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742036.92	2121144.3	MD-F		0.4	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742028.8	2121169.97	MD-F		0.3	N	1	1/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742019.14	2121149.13	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		3	5742022.22	2121135.52	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742028.91	2121130.48	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742036.26	2121126.53	MD-F		0.75	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742052.6	2121130.37	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742067.52	2121137.83	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742061.93	2121153.84	MD-F		0.5	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742078.38	2121154.39	MD-F		0.3	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742081.45	2121164.92	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742081.89	2121179.95	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742095.61	2121198.93	MD-F		0.1	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742095.5	2121183.79	MD-F		0.5	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742095.61	2121166.24	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		3	5742090.67	2121153.62	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742060.94	2121128.83	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742065.44	2121127.4	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742078.27	2121114.02	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742096.81	2121123.46	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		2	5742089.79	2121114.57	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742096.92	2121107.11	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742074.87	2121100.31	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742049.2	2121100.42	MD-F		0.25	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742036.04	2121100.75	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742034.06	2121116.65	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742026.17	2121112.92	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		1	5742016.95	2121118.41	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742010.26	2121133.66	MD-F		0.1	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		0	5742010.04	2121144.74	MD-F		0.2	N	1	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		6	5742013	2121166.79	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		6	5742016.4	2121176.33	MD-F		0.4	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742009.71	2121187.74	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	*		4	5742007.3	2121198.38	MD-F		0.3	N	1	1/19/2005
Ranges 43-48 --	LB2-MJ07-SB06	Explosive, bulk, HE	999	1	5742005	2121100.1	UXO	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ07-SB06	Fuze, projectile, powder train time fuze, M84 series	2	4	5742032.64	2121134.86	MD-E	1	2	U	0	1/20/2005
Ranges 43-48 --	LB2-MJ07-SB06	Ordnance Components	999	1	5742070	2121130	UXO	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ07-SB06	Projectile, 105mm, illumination, M314 series	2	15	5742015	2121100.1	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ07-SB06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5742040	2121130	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ07-SB06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742020	2121180	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ07-SB06	Projectile, 57mm, high explosive, M306 series	3	4	5742095	2121100.1	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ07-SB06	Projectile, 60mm, mortar, illumination, M721	2	6	5742015	2121150	MD-E	1		N	0	11/15/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB06	Projectile, 60mm, mortar, illumination, M721	2	2	5742020	2121130	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ07-SB06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742010	2121120	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ07-SB06	Projectile, 81mm, mortar, illumination, M301 series	2	3	5742015	2121170	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ07-SB06	Projectile, 81mm, mortar, illumination, M301 series	2	4	5742025	2121180	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ07-SB06	Projectile, 81mm, mortar, illumination, M301 series	2	3	5742045	2121199.9	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ07-SB06	Projectile, 81mm, mortar, illumination, M301 series	2	1	5742000.1	2121199.9	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ07-SB06	Projectile, 81mm, mortar, illumination, M301 series	2	6	5742015	2121195	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ07-SB06	Projectile, 81mm, mortar, illumination, M301 series	2	12	5742085	2121195	MD-E	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742125.45	2121170.92	MD-F		0.75	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742135.29	2121179.83	MD-F		1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742128.66	2121188.21	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742145.44	2121198.46	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		0	5742157.14	2121190.8	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742161.17	2121194.84	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742160.66	2121177.96	MD-F		1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742184.57	2121197.32	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742189.44	2121186.25	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		6	5742194.82	2121179.41	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742196.48	2121158.08	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742189.44	2121119.57	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742190.16	2121112.63	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742171.11	2121100.31	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742159.93	2121127.02	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742164.38	2121132.72	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742182.81	2121138	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742186.02	2121152.08	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742180.95	2121164.71	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742172.87	2121162.54	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		0	5742160.14	2121156.22	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742139.12	2121171.44	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742139.12	2121155.6	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742135.29	2121144.21	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742122.24	2121141	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742137.88	2121135.51	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742147.51	2121111.91	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		0	5742118.72	2121105.59	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		0	5742106.3	2121145.04	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742123.69	2121153.01	MD-F		1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742118.21	2121157.26	MD-F		1	N	1	1/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742102.57	2121164.19	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742120.17	2121167.61	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742130.32	2121179.21	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742112.1	2121196.81	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742138.91	2121198.36	MD-F		0.75	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742148.44	2121186.14	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742157.96	2121199.39	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742164.38	2121178.79	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742173.08	2121198.88	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742181.47	2121177.96	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742199.48	2121186.87	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742198.65	2121146.18	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742194.72	2121123.3	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742197.31	2121111.49	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742177.32	2121105.07	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742164.9	2121111.08	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742166.76	2121124.02	MD-F		0.3	N	0	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742157.65	2121134.17	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742177.95	2121127.96	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742178.98	2121147.94	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742189.44	2121146.9	MD-F		0.75	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742187.57	2121164.92	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742172.15	2121158.6	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742146.47	2121139.24	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		0	5742145.64	2121159.64	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742138.19	2121160.47	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742136.01	2121148.04	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742128.77	2121133.65	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742145.85	2121130.96	MD-F		1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742152.48	2121113.15	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742106.09	2121102.49	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742103.09	2121142.04	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742124.94	2121149.59	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742117.59	2121153.74	MD-F		0.75	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742160	2121165	MD-F		2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742113.86	2121177.86	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742137.67	2121183.35	MD-F		1.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742117.48	2121190.18	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742130.73	2121198.46	MD-F		1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742155.06	2121194.32	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742160.86	2121187.8	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		0	5742156.62	2121169.37	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742166.56	2121185.73	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742191.41	2121190.39	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		0	5742195.44	2121171.65	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742194.82	2121152.08	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742199.48	2121136.45	MD-F		0.5	N	1	1/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742178.77	2121110.35	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742168.73	2121106.52	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742164.28	2121115.22	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742171.22	2121130.85	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742186.95	2121128.89	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742180.22	2121140.79	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742178.77	2121152.08	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742179.29	2121158.19	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		0	5742166.45	2121158.91	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742159.83	2121151.67	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742147.09	2121145.87	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742134.88	2121151.87	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742131.36	2121144.11	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742117.59	2121132.82	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742154.34	2121120.09	MD-F		1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742133.63	2121111.7	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		0	5742116.14	2121100.83	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742101.54	2121107.15	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742123.9	2121157.36	MD-F		0.75	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742109.1	2121158.6	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		0	5742105.78	2121168.44	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		0	5742117.79	2121172.68	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742125.76	2121174.65	MD-F		1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742111.48	2121188.01	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742139.02	2121192.15	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		15	5742148.54	2121195.25	MD-F		2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742162.42	2121184.38	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742164.69	2121174.55	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742167.7	2121189.66	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742181.88	2121182.73	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742195.96	2121164.71	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742195.13	2121148.04	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742195.44	2121129.3	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742193.89	2121118.95	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742159.41	2121107.15	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742168.63	2121121.33	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742188.51	2121136.03	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742174.01	2121140.17	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742185.71	2121143.49	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742187.99	2121159.12	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742166.14	2121152.6	MD-F		1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742157.55	2121144	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742146.37	2121153.84	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		4	5742136.22	2121166.06	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742127.63	2121139.24	MD-F		0.3	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		6	5742123.9	2121135.31	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742138.6	2121133.03	MD-F		0.1	N	1	1/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742131.15	2121114.6	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		0	5742111.89	2121101.86	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		1	5742102.57	2121116.88	MD-F		0.2	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742119.03	2121148.97	MD-F		0.5	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		2	5742101.95	2121161.71	MD-F		0.1	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	*		3	5742106.61	2121176.82	MD-F		0.25	N	1	1/25/2005
Ranges 43-48 --	LB2-MJ07-SB07	Ordnance Components	999	2	5742170	2121150	UXO	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MJ07-SB07	Projectile, 60mm, mortar, illumination, M83 series	2	1	5742180	2121190	MD-E	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MJ07-SB07	Projectile, 75mm, high explosive, MK I	3	2	5742110	2121170	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ07-SB07	Projectile, 81mm, mortar, illumination, M301 series	2	2	5742040	2121160	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ07-SB09	*		2	5742323.52	2121122.7	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		7	5742331.79	2121118.57	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		2	5742333.92	2121105.22	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742312.54	2121147.5	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742301.2	2121170.18	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742329.31	2121182.34	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742330.73	2121176.32	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742392.02	2121178.45	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742396.98	2121166.99	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742372.89	2121175.61	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742356.83	2121155.53	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742384.34	2121140.3	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742392.14	2121139.59	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742391.78	2121119.16	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742398.75	2121105.22	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742386.82	2121115.26	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742374.42	2121125.3	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742370.76	2121108.41	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742362.85	2121109	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742347.38	2121121.88	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742340.41	2121136.76	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742322.22	2121139.35	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742315.37	2121134.87	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742336.28	2121119.28	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742320.92	2121101.68	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		6	5742315.96	2121113.25	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742301.91	2121131.32	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		2	5742312.89	2121157.78	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742301.2	2121176.91	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742310.41	2121176.2	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		2	5742325.29	2121159.2	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		5	5742341	2121164.86	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		2	5742350.8	2121176.32	MD		0.2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742386.94	2121199.35	MD-F		0.4	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742378.79	2121156.95	MD-F		0.25	N	0	4/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742369.35	2121181.16	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742346.67	2121152.46	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		9	5742357.89	2121138.41	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		5	5742391.9	2121115.03	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742390.72	2121104.28	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		5	5742369.23	2121125.54	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742371.24	2121102.98	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742362.14	2121119.99	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		2	5742353.4	2121122.82	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		6	5742336.4	2121134.39	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742317.85	2121137.82	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		7	5742319.63	2121123.17	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742327.77	2121117.03	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742340.29	2121118.1	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742300.26	2121118.21	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742304.27	2121144.55	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		7	5742310.77	2121140.06	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		2	5742302.97	2121154.47	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742307.82	2121179.74	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742320.57	2121178.68	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742338.05	2121196.75	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742330.49	2121158.01	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742366.28	2121195.92	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		7	5742387.65	2121179.98	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		6	5742396.74	2121175.85	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742377.02	2121167.82	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742348.89	2121143.04	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742379.27	2121143.49	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742392.49	2121142.78	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742397.57	2121120.69	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742378.68	2121113.14	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742382.45	2121121.4	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742371.24	2121119.63	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742355.41	2121117.74	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742348.8	2121117.74	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		6	5742343.84	2121130.73	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742330.25	2121143.61	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742313.37	2121131.21	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		2	5742326	2121120.46	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		2	5742310.65	2121117.39	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		10	5742300.14	2121139	MD-F		1.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742306.99	2121138.41	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		5	5742300.38	2121193.09	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		2	5742316.08	2121178.56	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		2	5742344.19	2121173.37	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		2	5742359.54	2121186	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742392.85	2121184.35	MD-F		0.15	N	0	4/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB09	*		2	5742396.86	2121182.11	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		5	5742356	2121161.91	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742376.08	2121137.94	MD-F		0.75	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742384.82	2121146.2	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742395.33	2121115.85	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742382.34	2121112.55	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742384.11	2121117.27	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		3	5742367.69	2121103.22	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742357.65	2121120.93	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	*		4	5742351.51	2121125.77	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB09	Fuze, projectile, combination, M1907	1	12	5742310	2121120	MD-E	1		N	0	3/10/2005
Ranges 43-48 --	LB2-MJ07-SB09	Fuze, projectile, combination, M1907	1	12	5742315	2121125	MD-E	1		N	0	3/10/2005
Ranges 43-48 --	LB2-MJ07-SB09	Fuze, projectile, point detonating, M48 series	2	4	5742320	2121188	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MJ07-SB09	Fuze, projectile, point detonating, M48 series	2	2	5742340	2121130	MD-E	1		N	0	3/10/2005
Ranges 43-48 --	LB2-MJ07-SB09	Fuze, projectile, point detonating, M48 series	2	12	5742380	2121170	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MJ07-SB09	Fuze, projectile, point detonating, M48 series	2	4	5742394	2121198	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MJ07-SB09	Fuze, projectile, point detonating, M48 series	2	2	5742330	2121120	MD-E	1		N	0	3/10/2005
Ranges 43-48 --	LB2-MJ07-SB09	Fuze, projectile, point detonating, M48 series	2	6	5742380	2121160	MD-E	1		N	0	3/8/2005
Ranges 43-48 --	LB2-MJ07-SB09	Fuze, projectile, point detonating, M48 series	2	8	5742365	2121197	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		2	5742478.16	2121189.69	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		2	5742443.7	2121187.6	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		3	5742404.72	2121195.01	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742402.95	2121148.62	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		3	5742413.26	2121137.51	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		3	5742440.31	2121106.11	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		3	5742458.35	2121106.11	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		7	5742468.5	2121101.6	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742488.47	2121113.84	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		8	5742499.26	2121121.41	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742493.46	2121158.61	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		6	5742480.42	2121150.23	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		2	5742462.7	2121147.17	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		2	5742462.38	2121173.75	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		6	5742478.32	2121175.36	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		3	5742460.93	2121192.11	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		7	5742444.02	2121191.62	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742418.09	2121190.98	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742404.31	2121114.95	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742423.08	2121123.5	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742433.71	2121142.5	MD-F		0.25	N	0	4/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742440.8	2121119.79	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		2	5742496.68	2121103.85	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742483.96	2121138.15	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		8	5742492.49	2121136.71	MD-F		1.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		3	5742470.43	2121143.47	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742485.57	2121199.52	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		9	5742464.15	2121199.68	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742451.59	2121196.94	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742424.53	2121177.13	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		2	5742400.86	2121130.26	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742426.3	2121113.84	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742428.88	2121138.15	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742444.98	2121102.56	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742459.16	2121123.5	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		3	5742468.98	2121120.28	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742483.15	2121105.46	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		3	5742492.65	2121123.5	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		2	5742487.98	2121132.36	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742487.82	2121142.34	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742491.69	2121167.79	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		2	5742489.27	2121198.39	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742469.14	2121196.29	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		3	5742460.12	2121188.08	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		0	5742400.69	2121190.17	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742410.84	2121148.62	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		7	5742410.84	2121129.62	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		3	5742400.37	2121105.14	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742436.93	2121103.21	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742460.44	2121111.42	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		12	5742468.18	2121125.27	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		2	5742490.08	2121118.51	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742494.75	2121126.4	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742486.86	2121138.48	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		5	5742474.62	2121144.11	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742443.53	2121149.11	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	*		4	5742464.15	2121167.14	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SB10	Fuze, projectile, point detonating, M48 series	2	4	5742475	2121160	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ07-SB10	Fuze, projectile, point detonating, M48 series	2	7	5742440	2121165	MD-E	1		N	0	12/8/2004
Ranges 43-48 --	LB2-MJ07-SB10	Fuze, projectile, point detonating, M48 series	2	1	5742480	2121191	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ07-SB10	Fuze, projectile, point detonating, M48 series	2	1	5742450	2121155	MD-E	1		N	0	12/8/2004
Ranges 43-48 --	LB2-MJ07-SB10	Fuze, projectile, point detonating, M51 series	2	7	5742480	2121180	MD-E	1		N	0	12/7/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SB10	Fuze, projectile, point detonating, M51 series	2	9	5742470	2121120	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ07-SB10	Fuze, projectile, point detonating, M51 series	2	3	5742485	2121180	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ07-SB10	Fuze, projectile, point detonating, M51 series	2	6	5742490	2121110	MD-E	1		N	0	12/8/2004
Ranges 43-48 --	LB2-MJ07-SB10	Projectile, 105mm, smoke, M84 series	2	20	5742480	2121110	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ07-SB10	Projectile, 155mm, Smoke, BE, M116 series	2	30	5742440	2121155	MD-E	1		N	0	12/8/2004
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741539.52	2121293.24	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741529.13	2121294.99	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		0	5741510.37	2121283.12	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741504.03	2121271.38	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741510.78	2121254.38	MD-F		1.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		4	5741514.02	2121234.82	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		6	5741505.38	2121232.12	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741506.06	2121201.63	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741518.74	2121211.48	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		10	5741540.65	2121218.92	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741538.03	2121204.2	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741563.67	2121203.93	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741597.93	2121200.28	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741545.32	2121225.11	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		6	5741536.28	2121229.69	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741529.13	2121243.05	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741537.63	2121272.46	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741560.56	2121275.16	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741578.95	2121235.21	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741592.67	2121239.41	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741588.62	2121268.28	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741576.35	2121281.5	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		4	5741592.67	2121281.5	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741587.14	2121288.65	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741546.4	2121287.84	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741539.92	2121289.33	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741501.74	2121298.37	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741512.4	2121287.44	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741508.48	2121275.57	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741512.53	2121251.15	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		4	5741512.13	2121239.14	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741510.37	2121229.15	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		4	5741500.93	2121202.58	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		6	5741534.93	2121217.42	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741542.35	2121209.32	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741560.29	2121206.76	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741568.79	2121216.61	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741551.52	2121224.57	MD-F		0.5	N	0	3/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SC01	*		4	5741539.11	2121224.49	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741536.95	2121253.3	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741547.61	2121270.71	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741564.21	2121240.49	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741582.69	2121254.79	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741584.17	2121262.07	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741578.1	2121275.43	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741590.92	2121285.41	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741573.4	2121299.39	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741557.05	2121292.03	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741535.74	2121295.8	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741512.53	2121292.7	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741507.14	2121290.27	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741514.02	2121257.76	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741504.44	2121248.85	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741511.99	2121244	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		4	5741512.8	2121230.91	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741518.6	2121207.84	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		4	5741524.81	2121229.29	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		4	5741534.66	2121221.73	MD-F		5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741540.86	2121212.83	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741587.28	2121204.33	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741576.21	2121214.99	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		6	5741557.19	2121228.75	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		5	5741544.24	2121222.35	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741537.22	2121239.41	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741545.18	2121263.15	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741538.71	2121279.61	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741587.14	2121239	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		5	5741577.56	2121257.22	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741589.43	2121272.19	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		4	5741598.07	2121290.41	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741578.64	2121299.31	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741555.17	2121298.91	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741539.11	2121286.09	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741536.01	2121291.49	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741528.05	2121299.58	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741504.17	2121288.25	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741508.35	2121282.45	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741507.41	2121269.9	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741507.54	2121257.08	MD-F		0.75	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741520.49	2121245.88	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741503.36	2121206.35	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741510.37	2121209.59	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		4	5741518.33	2121215.12	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		6	5741528.18	2121228.21	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741539.79	2121201.9	MD-F		0.25	N	0	3/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741569.87	2121200.55	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741590.51	2121209.32	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		0	5741559.21	2121225.11	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		8	5741533.58	2121234.15	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741530.21	2121245.75	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741543.16	2121261.8	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741563.8	2121255.6	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		3	5741582.15	2121238.19	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741594.7	2121243.73	MD-F		1.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741575.67	2121249.66	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741579.99	2121283.66	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741596.18	2121279.21	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		2	5741579.05	2121293.78	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	*		1	5741573.4	2121299.39	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	Fuze, projectile, powder train time fuze, M84 series	2	5	5741535.2	2121246.42	MD-E	1	3	U	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	Fuze, projectile, powder train time fuze, M84 series	2	3	5741526.7	2121235.5	MD-E	1	3	U	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SC01	Projectile, 60mm, mortar, illumination, M721	2	3	5741540	2121290	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC01	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741550	2121240	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC01	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741520	2121280	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MJ07-SC01	Projectile, 81mm, mortar, illumination, M301 series	2	1	5741570	2121230	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC01	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741560	2121250	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC01	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741575	2121280	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC01	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741540	2121240	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MJ07-SC01	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741540	2121295	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC01	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741550	2121295	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC01	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741515	2121215	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741654.76	2121283.67	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741634.09	2121292.03	MD-F		0.75	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741630.18	2121276.51	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741651.76	2121269.86	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741610.21	2121250.47	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741605.89	2121268.42	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		4	5741600.77	2121244.8	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		10	5741606.43	2121215.93	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741649.2	2121208.92	MD-F		1	N	0	4/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741642.05	2121224.03	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741629.77	2121239.27	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741658.65	2121243.05	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741672.41	2121217.28	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741666.88	2121204.46	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741675.65	2121209.59	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741681.58	2121231.31	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741688.87	2121255.19	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741674.3	2121277.32	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741685.36	2121286.63	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741652.57	2121289.34	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741639.88	2121285.43	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741624.92	2121288.25	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		12	5741629.64	2121259.24	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741614.26	2121247.1	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		6	5741609.4	2121265.72	MD-F		0.75	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741603.2	2121257.76	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741623.43	2121221.06	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741638.68	2121202.04	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741654.73	2121219.17	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		4	5741633.28	2121227.81	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741676.19	2121243.59	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741670.38	2121221.19	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741661.61	2121204.06	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741686.84	2121212.69	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		4	5741684.01	2121223.76	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741689.27	2121241.16	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741664.04	2121260.19	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741681.18	2121295.26	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741653.25	2121298.91	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741651.19	2121281.16	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741644.88	2121274.62	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741636.39	2121263.42	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		5	5741615.72	2121251.76	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741605.43	2121262.14	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741609.13	2121221.87	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741613.72	2121223.35	MD-F		0.75	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741637.73	2121209.86	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741650.01	2121214.45	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741651.76	2121252.89	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741665.26	2121243.73	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741673.35	2121227.27	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741676.86	2121201.63	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741685.63	2121208.65	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741693.99	2121218.9	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		4	5741692.11	2121236.98	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741682.66	2121283.39	MD-F		0.25	N	0	4/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741693.3	2121290.97	MD-F		1.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		4	5741668.36	2121299.45	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		24	5741635	2121280	MD-F		5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741630.31	2121295.8	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741638	2121273.68	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741643.24	2121264.55	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		8	5741624.78	2121257.49	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741602.61	2121264.95	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741606.16	2121234.69	MD-F		0.75	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		6	5741611.83	2121213.64	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		4	5741625.86	2121215.26	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		4	5741637.73	2121227.13	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741635.04	2121244.27	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741659.97	2121238.57	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		4	5741676.73	2121232.66	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741660.37	2121214.03	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741669.57	2121202.04	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		3	5741681.31	2121203.66	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741689.95	2121214.85	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		2	5741673.35	2121256.41	MD-F		0.75	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		4	5741681.99	2121279.21	MD-F		1.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		1	5741693.05	2121285.82	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	*		4	5741674.16	2121291.76	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SC02	Fuze, projectile, combination, M1907	1	2	5741685	2121240	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ07-SC02	Fuze, projectile, point detonating, M52 series	2	4	5741625	2121220	MD-E	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ07-SC02	Projectile, 105mm, illumination, M314 series	2	32	5741605	2121203	MD-E	1	7	N	0	12/2/2004
Ranges 43-48 --	LB2-MJ07-SC02	Projectile, 57mm, high explosive, M306 series	3	2	5741610	2121220	UXO	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ07-SC02	Projectile, 57mm, high explosive, M306 series	3	4	5741650	2121240	MD-F	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ07-SC02	Projectile, 60mm, mortar, illumination, M721	2	12	5741680	2121215	UXO	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ07-SC02	Projectile, 81mm, mortar, illumination, M301 series	2	12	5741610	2121280	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MJ07-SC02	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741625	2121245	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ07-SC02	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741615	2121290	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MJ07-SC02	Projectile, 81mm, mortar, illumination, M301 series	2	8	5741605	2121230	MD-E	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ07-SC02	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741601	2121201	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ07-SC02	Pyrotechnic mixture, illumination	1	6	5741680	2121215	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ07-SC02	Rocket, 35mm, subcaliber, practice, M73	1	2	5741640	2121250	UXO	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741788.03	2121257.76	MD-F		1	N	0	3/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SC03	*		12	5741791.94	2121294.99	MD-F		1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		12	5741774.54	2121295.8	MD-F		2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		12	5741766.31	2121290.68	MD-F		1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		12	5741740	2121296.48	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741735.14	2121276.51	MD-F		6	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		3	5741719.22	2121274.76	MD-F		0.7	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741710.05	2121298.5	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741701.95	2121259.24	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		6	5741717.47	2121259.11	MD-F		0.8	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741712.07	2121250.74	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741716.66	2121243.73	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741714.79	2121233.1	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741710.18	2121214.58	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741708.16	2121200.42	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741720.17	2121214.45	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741727.11	2121220.1	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741735.01	2121248.58	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		12	5741744.05	2121266.53	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741751.47	2121270.3	MD-F		2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741754.98	2121282.85	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741766.04	2121259.11	MD-F		0.7	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		3	5741765.23	2121246.69	MD-F		0.4	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		3	5741759.02	2121227.54	MD-F		0.6	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		12	5741730.56	2121209.97	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741732.45	2121200.82	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		10	5741776.7	2121214.04	MD-F		2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741781.82	2121222	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741793.7	2121258.03	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		8	5741796.26	2121268.55	MD-F		2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		24	5741782.77	2121285.28	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741774.54	2121295.8	MD-F	1	0.1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741758.21	2121299.72	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		3	5741748.77	2121290.95	MD-F		0.1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		6	5741737.98	2121288.79	MD-F		0.8	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		7	5741734.13	2121272.57	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741729.61	2121270.84	MD-F		0.6	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		8	5741726.91	2121281.1	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		6	5741704.78	2121298.23	MD-F		0.1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		9	5741705.46	2121255.87	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741704.38	2121243.32	MD-F		4	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741720.17	2121239.68	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741711.94	2121237.38	MD-F		0.8	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741706.95	2121223.62	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741710.86	2121205.95	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		6	5741718.95	2121223.35	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		18	5741733.93	2121220.25	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		6	5741741.38	2121241.16	MD-F		0.8	N	0	3/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SC03	*		10	5741747.24	2121264.06	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741747.56	2121272.19	MD-F		1.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		30	5741753.46	2121278.9	MD-F		2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		18	5741774	2121279.48	MD-F		0.4	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		18	5741756.19	2121257.89	MD-F		2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		8	5741755.92	2121236.71	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		8	5741753.36	2121229.69	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		24	5741740.81	2121218.9	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741768.74	2121206.35	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741791.94	2121206.62	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741786.28	2121227.94	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		6	5741797.74	2121249.53	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741798.82	2121277.45	MD-F		0.1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		6	5741789.7	2121287.53	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		12	5741776.29	2121299.72	MD-F		2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741769.28	2121297.83	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		12	5741746.48	2121298.37	MD-F		0.12	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741727.59	2121267.07	MD-F		0.6	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741730.1	2121274.64	MD-F		0.9	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741715.18	2121299.18	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741713.56	2121259.11	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741720.17	2121252.23	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741712.07	2121246.02	MD-F		0.1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		12	5741704.25	2121227.54	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		6	5741713.96	2121216.47	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741703.3	2121206.22	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741716.39	2121204.06	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741730.79	2121242.31	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741746.48	2121248.18	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741741.48	2121261.8	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		36	5741749.18	2121266.93	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		3	5741764.5	2121273.15	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		5	5741769.41	2121264.91	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		5	5741763.21	2121254.52	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741742.56	2121225.51	MD-F		1.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741740.41	2121210.27	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741728.53	2121203.25	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		5	5741777.1	2121203.79	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741790.46	2121243.59	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741793.39	2121253.36	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		3	5741796.26	2121268.55	MD-F		0.8	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741782.77	2121285.28	MD-F	1	0.1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		12	5741780.61	2121298	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741737.98	2121278.67	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		3	5741736.36	2121266.26	MD-F		0.3	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		18	5741703.63	2121274.53	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741709.11	2121256.95	MD-F		0.8	N	0	3/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SC03	*		6	5741716.64	2121255.2	MD-F		0.1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		12	5741718.28	2121235.23	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741705.06	2121231.18	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741708.03	2121219.04	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741701.28	2121209.73	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741723.65	2121221.83	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741730.83	2121233.34	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		8	5741745.4	2121244.27	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741742.87	2121259.11	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		18	5741749.71	2121277.05	MD-F		2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		18	5741753.49	2121274.08	MD-F		3	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		6	5741769.91	2121272.34	MD-F		0.4	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		7	5741772.38	2121231.31	MD-F		0.7	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		8	5741747.02	2121229.69	MD-F		3	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		8	5741737.44	2121216.61	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		6	5741726.65	2121207.44	MD-F		0.25	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		2	5741793.83	2121210.67	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		1	5741789.25	2121239.54	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	*		4	5741799.36	2121253.84	MD-F		1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SC03	Fuze, projectile, point detonating, M52 series	2	3	5741707	2121280	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ07-SC03	Ordnance Components	999	1	5741780	2121270	UXO	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ07-SC03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741702	2121290	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ07-SC03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5741705	2121285	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ07-SC03	Projectile, 57mm, target practice, M306 series		3	5741740	2121250	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ07-SC03	Projectile, 75mm, Shrapnel, MK I	3	14	5741790	2121299	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ07-SC03	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741799	2121230	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742126.66	2121283.9	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742103.3	2121259.82	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		6	5742133	2121239.64	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		6	5742139.35	2121222.92	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742123.2	2121223.49	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		7	5742110.8	2121226.95	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		9	5742137.9	2121202.73	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742157.22	2121218.3	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742180.43	2121217.58	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742171.5	2121233.15	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742183.03	2121269.63	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		6	5742197.16	2121262.13	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		2	5742156.93	2121281.02	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742161.26	2121239.64	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742152.32	2121230.12	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		8	5742136.32	2121249.88	MD-F		0.3	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SC07	*		6	5742113.97	2121280.73	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742106.91	2121287.65	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742122.05	2121255.79	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		7	5742137.47	2121234.16	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		7	5742137.76	2121220.61	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742121.76	2121216.72	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		3	5742104.75	2121223.78	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		6	5742107.92	2121206.34	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		9	5742167.17	2121210.81	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742169.48	2121223.49	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		7	5742176.4	2121234.16	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		3	5742180.72	2121256.08	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742199.18	2121297.74	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		20	5742175.1	2121293.27	MD-F		1.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742159.39	2121260.69	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742156.65	2121240.79	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742149.58	2121239.35	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742141.22	2121259.68	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		2	5742133.43	2121274.96	MD		0.2	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742136.9	2121289.96	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		6	5742118.01	2121293.13	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742101	2121284.48	MD-F		0.4	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742114.84	2121221.62	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742109.21	2121220.47	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742111.52	2121208.21	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742141.65	2121202.59	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		6	5742172.22	2121229.12	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742178.56	2121249.73	MD-F		0.27	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		2	5742176.69	2121257.81	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		7	5742198.31	2121249.3	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742163.57	2121299.33	MD		0.2	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742159.96	2121269.63	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		3	5742159.1	2121253.34	MD		0.3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742150.45	2121248	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		2	5742134.3	2121261.84	MD		0.15	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		3	5742131.7	2121280.3	MD-F		0.15	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		6	5742111.52	2121295.58	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742101.28	2121274.1	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742118.59	2121241.95	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742133.29	2121226.38	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742131.7	2121218.3	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		6	5742102.29	2121206.77	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742115.41	2121208.07	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742149.73	2121202.16	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742180.72	2121208.21	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		3	5742177.41	2121253.62	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		6	5742179.43	2121263.14	MD-F		0.5	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SC07	*		6	5742199.87	2121259.57	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742176.83	2121287.94	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742156.79	2121263.72	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		6	5742160.83	2121249.59	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		5	5742156.65	2121237.19	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	*		4	5742139.06	2121268.33	MD-F		0.3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC07	Signal, ground, rifle, parachute, M17 series	1	24	5742175.1	2121293.27	MD-E		1	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742303.95	2121235.65	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742302.2	2121262.72	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742327.72	2121285.51	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742322.64	2121274.15	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742343.58	2121264	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742352.73	2121290.92	MD-F		0.05	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742360.63	2121281.83	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742380.12	2121269.06	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742367.99	2121288.22	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742396.46	2121287.89	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742393.75	2121264.62	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		0	5742368.94	2121248.65	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742359.22	2121235.83	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742343.96	2121247.95	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742340.28	2121255.2	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		4	5742369.07	2121228.25	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742380.01	2121214.07	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742398.84	2121213.42	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742395.27	2121202.49	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		4	5742338.16	2121201.01	MD-F		0.4	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742313.99	2121210.47	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742305.99	2121214.4	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742300.75	2121239.14	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742311.59	2121283.89	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		4	5742307.81	2121292.33	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742331.73	2121271.66	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		4	5742345.5	2121268.75	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742336.92	2121280.64	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742366.15	2121274.15	MD-F		0.05	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742372.75	2121282.48	MD-F	0		N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742374.16	2121298.72	MD-F		0.05	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742386.29	2121291.68	MD-F		0.05	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742397.11	2121271.66	MD-F		0.1	U	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742397.43	2121259.1	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		4	5742381.96	2121241.02	MD-F		1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742351.43	2121237.02	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742344.5	2121253.47	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742332.62	2121244.82	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742336.26	2121236.67	MD-F		0.2	N	1	2/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742379.9	2121226.41	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		4	5742395.92	2121210.17	MD-F		1.5	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742375.03	2121201.08	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742345.14	2121213.38	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742312.25	2121214.11	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742300.46	2121218.77	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742315.89	2121232.16	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742300.66	2121279.88	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742321.23	2121285.95	MD-F		0.05	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		3	5742330	2121279.56	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742344.5	2121282.7	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742342.99	2121299.26	MD-F		0.05	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		3	5742356.84	2121284.75	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		0	5742363.23	2121264.4	MD-F		0.05	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742384.55	2121288	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742393.21	2121290.17	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742386.83	2121277.83	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742397.76	2121268.41	MD-F		0.05	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		4	5742377.52	2121258.34	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742359.22	2121240.48	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742346.78	2121242.1	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742331.31	2121235.5	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742374.38	2121215.69	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742387.37	2121230.63	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		0	5742355.54	2121208.66	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		6	5742337.14	2121205.08	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742320.69	2121207.7	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742304.24	2121211.63	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742315.16	2121227.94	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742309.92	2121237.54	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		8	5742300.31	2121246.57	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742309.86	2121281.72	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742313.43	2121295.36	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742327.18	2121281.29	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742333.79	2121268.73	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742344.39	2121277.93	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742336.71	2121291.47	MD-F		0.05	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		3	5742357.6	2121290.38	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742372.1	2121286.05	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742378.06	2121296.88	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742397.33	2121298.61	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742396.14	2121283.56	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742394.3	2121252.71	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742380.44	2121247.84	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742358.9	2121245.46	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		0	5742347.97	2121258.88	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		4	5742328.11	2121231.72	MD-F		0.25	N	1	2/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742345.87	2121228.08	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742367.78	2121223.59	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		1	5742393.21	2121207.47	MD-F		0.7	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742360.74	2121208.76	MD-F		0.05	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		3	5742339.03	2121214.4	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		0	5742332.62	2121203.48	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742310.79	2121219.49	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	*		2	5742311.37	2121230.99	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC09	Fuze, projectile, point detonating, M48 series	2	2	5742380	2121275	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC09	Fuze, projectile, point detonating, M48 series	2	3	5742397	2121260	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC09	Fuze, projectile, point detonating, M48 series	2	6	5742375	2121203	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC09	Fuze, projectile, point detonating, M48 series	2	6	5742365	2121215	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC09	Fuze, projectile, point detonating, M48 series	2	2	5742380	2121245	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC09	Fuze, projectile, point detonating, M51 series	2	3	5742385	2121210	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC09	Fuze, projectile, point detonating, M51 series	2	4	5742305	2121215	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MJ07-SC09	Fuze, projectile, point detonating, M51 series	2	4	5742380	2121255	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC09	Fuze, projectile, point detonating, M51 series	2	4	5742395	2121295	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC09	Fuze, projectile, point detonating, M51 series	2	4	5742325	2121211	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MJ07-SC09	Rocket, 35mm, subcaliber, practice, M73	1	6	5742340	2121245	UXO	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MJ07-SC09	Rocket, 35mm, subcaliber, practice, M73	1	6	5742385	2121206	UXO	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742463.14	2121201.84	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742488.04	2121200.43	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		4	5742496.48	2121208.22	MD-F		0.75	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742484.68	2121250.66	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742494.32	2121283.13	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742464.12	2121292.01	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742445.06	2121269.71	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		8	5742445.93	2121257.37	MD-F		0.75	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742455.24	2121242.1	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742466.06	2121246.11	MD-F		0.05	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742421.36	2121211.47	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742416.81	2121225.33	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742411.83	2121284.1	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		0	5742410.64	2121230.63	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742424.28	2121202.05	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742454.59	2121200.43	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742480.46	2121219.16	MD-F		0.2	N	1	2/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742493.34	2121228.57	MD-F		1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742493.88	2121258.45	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		4	5742493.77	2121279.56	MD-F		1.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742446.36	2121296.01	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742456.1	2121280.21	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		0	5742457.19	2121262.02	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742451.02	2121247.41	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742465.63	2121238.21	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742443.98	2121223.05	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742425.8	2121211.47	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742413.78	2121223.38	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742424.28	2121242.75	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742426.55	2121270.9	MD-F		0.05	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742407.39	2121298.18	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742401.98	2121234.31	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		12	5742435	2121240	MD-F		15	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742407.07	2121202.49	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742446.58	2121202.75	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742464.01	2121210.17	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		4	5742493.67	2121206.28	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		0	5742499.4	2121220.35	MD-F		0.05	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		6	5742486.85	2121239.07	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742479.7	2121257.91	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742471.37	2121282.26	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742450.8	2121299.26	MD-F		0.5	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742443.44	2121289.19	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742448.42	2121267.11	MD-F		0.5	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742462.6	2121241.67	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742474.51	2121245.35	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742446.8	2121230.2	MD-F		0.3	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742438.79	2121214.83	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742420.27	2121240.26	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742422.55	2121262.67	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742419.73	2121284.65	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742409.02	2121221.21	MD-F		0.1	U	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742407.18	2121214.83	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742433.26	2121205.63	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		4	5742492.69	2121212.01	MD-F		0.75	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742482.08	2121232.36	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742495.83	2121275.01	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742488.8	2121299.26	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742451.99	2121296.12	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742439.98	2121293.2	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742447.12	2121251.96	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742459.35	2121246.22	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742466.6	2121250.33	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742460.54	2121226.52	MD-F		0.1	N	1	2/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742417.46	2121216.67	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742414.1	2121230.52	MD-F		0.25	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		8	5742434.24	2121252.5	MD-F		1.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		1	5742402.52	2121274.8	MD-F		0.1	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742409.56	2121225.87	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		2	5742400.25	2121217.32	MD-F		0.2	N	1	2/28/2005
Ranges 43-48 --	LB2-MJ07-SC10	*		24	5742435	2121240	MD-F		30	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SC10	Fuze, projectile, combination, M1907	1	4	5742440	2121260	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC10	Fuze, projectile, point detonating, M51 series	2	2	5742460	2121245	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MJ07-SC10	Fuze, projectile, point detonating, M51 series	2	2	5742445	2121210	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MJ07-SC10	Fuze, projectile, point detonating, M51 series	2	14	5742415	2121225	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC10	Fuze, projectile, point detonating, M51 series	2	9	5742445	2121209	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MJ07-SC10	Fuze, projectile, point detonating, M51 series	2	6	5742420	2121220	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC10	Fuze, projectile, point detonating, M51 series	2	6	5742430	2121225	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SC10	Projectile, 105mm, smoke, M84 series	2	6	5742475	2121255	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741501.32	2121347.55	MD-F		5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741500.56	2121373.87	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741522.68	2121365.67	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741518.04	2121377.75	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741522.89	2121392.42	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741530.77	2121381.42	MD-F		0.7	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741544.04	2121371.93	MD-F		0.6	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741551.48	2121369.34	MD-F		0.8	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741565.18	2121383.9	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741580.72	2121390.27	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741589.35	2121396.31	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741590.64	2121383.58	MD-F		0.7	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741590.96	2121359.74	MD-F		4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741599.16	2121354.78	MD-F		0.1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741590.75	2121347.01	MD-F		0.6	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741578.88	2121345.39	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741577.37	2121370.53	MD-F		0.9	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741568.31	2121374.41	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741560.65	2121376.89	MD-F		4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741556.34	2121357.8	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741571.01	2121337.62	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		8	5741569.07	2121326.84	MD-F		0.6	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741581.96	2121333.74	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741598.84	2121300.84	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741577.26	2121309.04	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741562.48	2121309.04	MD-F		0.4	N	1	3/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD01	*		8	5741549.54	2121335.25	MD-F		0.6	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741537.35	2121350.03	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741528.93	2121352.08	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741550.19	2121322.63	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		9	5741554.18	2121304.72	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741542.74	2121312.6	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741528.72	2121300.62	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741513.94	2121319.61	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741516.25	2121311.18	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741507.47	2121307.74	MD-F		0.4	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741515.56	2121336.65	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741505.09	2121348.09	MD-F		4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741507.68	2121355.85	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741517.39	2121360.39	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741531.31	2121385.41	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741542.1	2121375.81	MD-F		2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741542.1	2121383.47	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741564.86	2121387.89	MD-F		5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741576.94	2121389.19	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741585.79	2121396.31	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741585.25	2121371.6	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741590.86	2121364.16	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741599.59	2121360.17	MD-F		0.9	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741591.83	2121351	MD-F		0.12	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		12	5741581.47	2121362.33	MD-F		2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		8	5741568.53	2121378.51	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741563.35	2121374.19	MD-F		6	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741549.54	2121347.55	MD-F		0.1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741565.83	2121343.88	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741571.76	2121330.4	MD-F		12	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741597.44	2121335.9	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741596.12	2121305.25	MD-F		0.4	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741578.88	2121302.13	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741562.48	2121330.5	MD-F		0.25	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		5	5741551.27	2121330.93	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		8	5741541.34	2121347.22	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741537.78	2121354.88	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741535.3	2121332.98	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741546.63	2121320.15	MD-F		0.25	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741551.59	2121313.57	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741543.28	2121302.56	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741523.22	2121314	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741515.02	2121324.14	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741520.09	2121315.72	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		5	5741511.89	2121307.2	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741503.48	2121313.89	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741519.55	2121342.48	MD-F		0.2	N	0	3/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741510.06	2121365.35	MD-F		0.1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741526.56	2121366.1	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741512.75	2121388.54	MD-F		2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741533.68	2121371.5	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741547.17	2121367.61	MD-F		1.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741547.38	2121372.25	MD-F		0.6	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741552.34	2121383.04	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741583.84	2121391.56	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741595.17	2121390.05	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741586.97	2121378.51	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741588.38	2121368.15	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741593.23	2121354.88	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741588.16	2121345.61	MD-F		0.6	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741572.73	2121359.52	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		8	5741557.95	2121370.63	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741551.05	2121357.8	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		8	5741553.32	2121345.39	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741589.02	2121338.7	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741597.33	2121327.48	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741568.2	2121306.34	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741559.36	2121318.74	MD-F		0.6	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		8	5741562.27	2121336.76	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741541.02	2121352.83	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741533.57	2121358.23	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741526.89	2121344.1	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741536.7	2121328.78	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		7	5741555.04	2121300.62	MD-F		0.6	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741536.81	2121310.65	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741521.06	2121302.99	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741524.62	2121320.25	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741513.72	2121313.35	MD-F		4	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741502.4	2121308.71	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		12	5741501.86	2121326.19	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741509.62	2121336.33	MD-F		0.2	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741511.24	2121348.41	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741504.66	2121351.76	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741521.6	2121371.93	MD-F		0.5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741512.32	2121398.9	MD-F		5	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741529.26	2121390.48	MD-F		0.1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741549	2121364.59	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741546.84	2121377.54	MD-F		0.75	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741573.38	2121392.86	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741598.41	2121385.95	MD-F		0.3	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741591.72	2121373.01	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741592.8	2121367.94	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741596.14	2121364.27	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741582.33	2121349.6	MD-F		0.4	N	0	3/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741576.51	2121360.71	MD-F		0.6	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		8	5741573.49	2121377.32	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741561.73	2121362.65	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		7	5741549.11	2121352.83	MD-F		0.25	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741557.31	2121348.73	MD-F		0.6	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741571.01	2121333.74	MD-F		0.4	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741589.13	2121324.89	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741598.41	2121342.48	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741593.55	2121317.45	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741582.45	2121304.26	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741566.48	2121309.57	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741563.24	2121327.16	MD-F		1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		10	5741552.88	2121336.44	MD-F		0.8	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		6	5741545.66	2121336.54	MD-F		0.6	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		5	5741529.91	2121359.63	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		1	5741537.46	2121338.81	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741544.39	2121324.89	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		4	5741551.59	2121319.72	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741530.55	2121304.83	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741524.65	2121311.34	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		3	5741522.25	2121328.45	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741517.37	2121318.05	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	*		2	5741505.74	2121311.84	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	Fuze, projectile, combination, M1907	1	8	5741558.49	2121399.65	MD-E	1	1.5	U	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	Fuze, projectile, combination, M1907	1	10	5741524.08	2121396.85	MD-E	1	1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	Fuze, projectile, powder train time fuze, M84 series	2	8	5741577.51	2121324.85	MD-E	1	1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	Fuze, projectile, powder train time fuze, M84 series	2	8	5741537.03	2121361.68	MD-E	1	1	U	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	Fuze, projectile, powder train time fuze, M84 series	2	12	5741583.31	2121320.47	MD-E	1	2	U	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD01	Fuze, projectile, powder train time fuze, M84 series	2	6	5741550	2121350	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SD01	Fuze, projectile, powder train time fuze, M84 series	2	12	5741566.48	2121370.42	MD-E	1	1	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SD01	Ordnance Components	999	1	5741545	2121305	UXO	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ07-SD01	Ordnance Components	999	1	5741598	2121390	UXO	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 105mm, illumination, M314 series	2	8	5741515	2121340	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741580	2121330	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741590	2121330	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741510	2121310	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741585	2121340	MD-E	1		N	0	10/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 75mm, Shrapnel, MK I	3	3	5741585	2121360	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741530	2121310	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 81mm, mortar, illumination, M301 series	2	8	5741560	2121350	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741530	2121365	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741560	2121360	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 81mm, mortar, illumination, M301 series	2	8	5741580	2121320	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741525	2121365	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741571	2121370	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741550	2121310	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741565	2121350	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741580	2121390	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SD01	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741570	2121370	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741662.94	2121303.09	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		8	5741678.95	2121310.05	MD-F		0.4	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		5	5741664.1	2121319.67	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		8	5741659.93	2121332.09	MD-F		0.6	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741672.03	2121347.9	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		8	5741673.96	2121363.29	MD-F		1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741683.82	2121352.39	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741684.52	2121330.69	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		8	5741695.74	2121304.43	MD-F		1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741695.65	2121315.61	MD-F		0.4	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741694.96	2121332.67	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		3	5741691.94	2121353.2	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741660.74	2121374.54	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741660.27	2121354.47	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		12	5741648.91	2121342.76	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741638.93	2121356.21	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		10	5741653.08	2121391.94	MD-F		0.8	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741629.54	2121395.77	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741628.26	2121384.52	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741618.86	2121388.81	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741614.06	2121370.46	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741617.36	2121358.3	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741608.08	2121342.87	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		6	5741609.47	2121308.54	MD-F		0.5	N	0	3/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD02	*		3	5741619.56	2121312.37	MD-F		0.6	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741630.12	2121343.11	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		6	5741642.53	2121316.19	MD-F		0.5	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		1	5741649.02	2121304.25	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		6	5741675.01	2121308.65	MD-F		0.1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		3	5741665.49	2121316.54	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		12	5741666.42	2121337.07	MD-F		0.4	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741675.7	2121346.12	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		6	5741669.67	2121361.09	MD-F		0.8	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741686.84	2121354.36	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		1	5741692.87	2121313.41	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		3	5741695.77	2121309.47	MD-F		1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741694.26	2121326.63	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741699.13	2121388.92	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		6	5741659.11	2121380.22	MD-F		0.6	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741655.63	2121364.1	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741654.47	2121345.89	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741629.77	2121372.57	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		6	5741642.76	2121377.09	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		6	5741637.66	2121399.48	MD-F		2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741633.6	2121390.78	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		24	5741606.57	2121389.39	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741609.7	2121370.95	MD-F		0.4	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741623.12	2121361.89	MD-F		0.6	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741608.31	2121337.19	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		1	5741608.42	2121312.13	MD-F		0.4	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		3	5741617.7	2121303.2	MD-F		0.6	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741627.56	2121334.17	MD-F		0.75	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741631.04	2121310.28	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		12	5741666.65	2121303.9	MD-F		0.6	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		3	5741655.4	2121330.93	MD-F		0.3	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		8	5741668.74	2121334.17	MD-F		0.6	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		3	5741675.47	2121340.32	MD-F		0.4	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741668.16	2121348.44	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741687.07	2121333.71	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741688.23	2121318.05	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741699.69	2121303.11	MD-F		0.8	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		5	5741697.51	2121346.7	MD-F		0.8	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		6	5741687.77	2121364.8	MD-F		0.4	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		6	5741660.51	2121385.1	MD-F		0.8	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741651.57	2121369.79	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741637.89	2121348.44	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741630.7	2121369.09	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741636.96	2121371.76	MD-F		0.1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		6	5741647.51	2121397.62	MD-F		0.4	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		1	5741615.96	2121386.72	MD-F		0.1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		8	5741608.89	2121392.98	MD-F		0.6	N	0	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD02	*		1	5741616.2	2121345.89	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741606.22	2121340.44	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		10	5741606.57	2121314.92	MD-F		0.8	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741609.24	2121302.27	MD-F		0.4	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741639.16	2121327.91	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741630.46	2121318.05	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		8	5741677.33	2121315.03	MD-F		0.14	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741656.91	2121327.1	MD-F		0.4	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		6	5741664.33	2121330.81	MD-F		0.4	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		8	5741669.9	2121339.97	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741686.72	2121358.19	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		3	5741687.19	2121342.76	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		3	5741696.93	2121318.98	MD-F		0.1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741698.32	2121336.96	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		3	5741694.38	2121360.85	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		3	5741675.93	2121399.36	MD-F		0.3	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741655.52	2121354.24	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741643.11	2121348.44	MD-F		0.1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		3	5741637.31	2121360.62	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		3	5741635.1	2121374.42	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		6	5741623.85	2121398.44	MD-F		0.5	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741623.04	2121381.38	MD-F		0.25	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		6	5741611.67	2121396.58	MD-F		1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		10	5741601.35	2121379.76	MD-F		0.6	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741625.48	2121370.6	MD-F		2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741617.36	2121358.3	MD-F		0.6	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741603.32	2121342.53	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741610.4	2121334.17	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741622.58	2121323.39	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		2	5741639.74	2121337.54	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	*		4	5741639.63	2121316.31	MD-F		0.25	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	Fuze, projectile, combination, M1907	1	12	5741601.46	2121374.42	MD-E	1	2	U	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	Fuze, projectile, combination, M1907	1	12	5741637.19	2121301.35	MD-E	1	10	U	0	3/22/2005
Ranges 43-48 --	LB2-MJ07-SD02	Fuze, projectile, point detonating, M48 series	2	1	5741650	2121350	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ07-SD02	Fuze, projectile, point detonating, M48 series	2	6	5741699	2121330	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ07-SD02	Ordnance Components	999	1	5741620	2121360	UXO	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ07-SD02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741688.69	2121320.95	MD-E	1	0.2	U	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SD02	Projectile, 75mm, Shrapnel, MK I	3	4	5741605	2121370	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ07-SD02	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741660	2121340	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ07-SD02	Projectile, 81mm, mortar, illumination, M301 series	2	8	5741670	2121320	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ07-SD02	Projectile, 81mm, mortar, illumination, M301 series	2	8	5741630	2121350	MD-E	1		N	0	10/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741709.81	2121322.11	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741714.02	2121340.91	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741723.38	2121348.84	MD-F		3	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741726.58	2121337.71	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741740.01	2121337.93	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741743.1	2121317.67	MD-F		1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741734.63	2121306.8	MD-F		1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741752.9	2121300.6	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741784.29	2121306.87	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741788.14	2121317.34	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741780.88	2121327.14	MD-F		0.1	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		12	5741769.67	2121324.35	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		24	5741760.12	2121332.91	MD-F		2	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		24	5741770.3	2121335.07	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741782.86	2121331.32	MD-F		0.1	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		24	5741786.66	2121343.37	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741762.04	2121352.36	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741760.94	2121343.11	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741752.94	2121357.8	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741737.59	2121360.95	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741725.47	2121360.95	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741739.79	2121371.42	MD-F		1.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741764.13	2121372.85	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741769.64	2121362.94	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741787.37	2121364.37	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741792.11	2121374.28	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		20	5741797.73	2121384.08	MD-F		5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741776.91	2121389.81	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		24	5741752.57	2121393	MD-F		3	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		8	5741742.77	2121399.28	MD-F		0.4	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741745.85	2121385.18	MD-F		0.4	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741731.09	2121391.02	MD-F		0.4	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741705.21	2121377.36	MD-F		0.1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741703.45	2121360.73	MD-F		5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741708.18	2121348.84	MD-F		0.1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741705.75	2121307.49	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741713.29	2121312.71	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741713.05	2121326.63	MD-F		0.6	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741716.22	2121331.44	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741725.71	2121344.6	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741733.4	2121338.15	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741748.6	2121330.11	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741750.37	2121321.96	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741743.54	2121300.6	MD-F		1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741758.3	2121301.37	MD-F		0.3	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		12	5741778.78	2121308.09	MD-F		3	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741799.38	2121324.5	MD-F		0.5	N	0	3/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741776.69	2121326.7	MD-F		0.02	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		12	5741766.05	2121321.22	MD-F		1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741756.98	2121318.11	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		12	5741774.6	2121332.54	MD-F		0.4	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		14	5741785.5	2121335.29	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		24	5741788.36	2121349.39	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741778.45	2121343.99	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741753.86	2121341.64	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		18	5741743.21	2121351.37	MD-F		2	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741738.8	2121352.8	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741748.27	2121372.19	MD-F		0.4	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741764.13	2121365.36	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741768.4	2121366.92	MD-F		0.4	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		20	5741780.43	2121378.8	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		12	5741795.41	2121378.13	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741788.43	2121391.95	MD-F		0.9	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741781.1	2121390.91	MD-F		0.6	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		8	5741769.42	2121394.99	MD-F		0.4	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741743.98	2121396.97	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741738.14	2121380.89	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741718.79	2121389.6	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741717.54	2121373.18	MD-F		0.1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741701.13	2121370.65	MD-F		0.1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741702.46	2121355.67	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741705.76	2121346.85	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741702.03	2121325.13	MD-F		3	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741712.71	2121318.05	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741715.14	2121325.24	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		8	5741722.06	2121334.08	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741718.21	2121343.33	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741737.15	2121334.85	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		8	5741751.14	2121325.93	MD-F		3	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741746.95	2121319.76	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741740.01	2121314.8	MD-F		0.4	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741761.49	2121311.39	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741777.35	2121302.47	MD-F		0.6	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741789.03	2121304.67	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741774.49	2121323.73	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741763.74	2121323.36	MD-F		1.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		12	5741756.75	2121322.4	MD-F		5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		24	5741762.26	2121329.78	MD-F		0.3	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		15	5741790.34	2121341.45	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		18	5741784.62	2121351.26	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		5	5741778.12	2121354.78	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741766.45	2121348.51	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		12	5741741.89	2121356.77	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741735.39	2121352.91	MD-F		0.1	N	0	3/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741727.46	2121364.37	MD-F		0.6	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741767.44	2121359.85	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741772.61	2121375.6	MD-F		0.6	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		15	5741783.41	2121371.97	MD-F		0.1	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741798.94	2121364.37	MD-F		0.7	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741782.97	2121388.38	MD-F		0.8	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741783.57	2121395.93	MD-F		0.4	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		18	5741758.08	2121388.93	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741753.23	2121396.86	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741731.64	2121384.41	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741723.6	2121383.2	MD-F		2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741716	2121364.59	MD-F		0.4	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741709.39	2121352.8	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741700.69	2121342.34	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741705.86	2121318.05	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741705.05	2121301.23	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741720.13	2121326.87	MD-F		0.4	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741718.76	2121336.39	MD-F		1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741717.54	2121352.58	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741723.49	2121342.01	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741747.17	2121324.5	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		8	5741748.93	2121316.57	MD-F		1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741735.09	2121310.51	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741747.5	2121300.6	MD-F		0.4	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741768.1	2121310.29	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741782.31	2121301.26	MD-F		5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		5	5741791.12	2121309.74	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741795.41	2121322.73	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741760.39	2121319.98	MD-F		0.5	U	1	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		12	5741757.53	2121325.6	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		5	5741767.22	2121328.35	MD-F		0.8	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741778.67	2121330.77	MD-F		1	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		12	5741782.31	2121346.52	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741769.73	2121355.59	MD-F		0.4	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741763.03	2121346.08	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741752.35	2121350.82	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		2	5741730.76	2121355.12	MD-F		1.4	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		8	5741732.19	2121372.19	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741758.85	2121377.91	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741778.34	2121374.72	MD-F		0.2	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741778.23	2121368.44	MD-F		0.5	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741798.94	2121371.53	MD-F		0.8	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		24	5741798.72	2121377.91	MD-F		0.9	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741783.57	2121399.46	MD-F		0.1	N	0	3/15/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		12	5741754	2121389.48	MD-F		2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741755.87	2121399.17	MD-F		0.1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741745.88	2121390.63	MD-F		0.4	N	0	3/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD03	*		3	5741715.78	2121381.33	MD-F		3	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741709.39	2121374.61	MD-F		0.8	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741707.08	2121367.23	MD-F		0.4	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		1	5741706.31	2121336.72	MD-F		5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		6	5741700.87	2121311.79	MD-F		0.4	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	*		4	5741715.14	2121301.23	MD-F		0.4	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SD03	Fuze, projectile, combination, M1907	1	4	5741740	2121320	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ07-SD03	Fuze, projectile, time super quick, M54	2	6	5741725	2121330	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ07-SD03	Ordnance Components	999	2	5741780	2121360	UXO	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ07-SD03	Projectile, 75mm, Shrapnel, MK I	3	3	5741760	2121305	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ07-SD03	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741720	2121380	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ07-SD03	Projectile, 81mm, mortar, illumination, M301 series	2	1	5741730	2121330	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741847.62	2121332.62	MD-F		0.12	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741854.24	2121337.18	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		11	5741868.97	2121325.4	MD-F		2	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		1	5741896.5	2121311.12	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741899	2121326.29	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		18	5741882.22	2121338.51	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741899.3	2121351.91	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741884.43	2121376.94	MD-F		0.4	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741886.19	2121389.75	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		9	5741887.96	2121398.73	MD-F		0.4	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		8	5741874.56	2121399.76	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741864.84	2121385.77	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741846.29	2121399.32	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741846.57	2121395.82	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		12	5741835.25	2121388.71	MD-F		2	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		10	5741821.41	2121395.49	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		24	5741807.57	2121397.99	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741814.34	2121382.09	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		3	5741804.62	2121369.72	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		3	5741801.09	2121351.76	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		12	5741804.76	2121342.11	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741810.96	2121354.11	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741834.71	2121367.33	MD-F		2	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		24	5741847.32	2121374.58	MD-F		5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		8	5741865.58	2121374.73	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		8	5741853.36	2121353.08	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741851.15	2121345.13	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		12	5741839.52	2121337.77	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		5	5741823.47	2121333.65	MD-F		2	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741806.54	2121310.97	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		1	5741819.05	2121310.97	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741847.47	2121301.7	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741856.89	2121305.67	MD-F		1	N	0	3/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD04	*		18	5741860.28	2121316.42	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		8	5741838.93	2121316.57	MD-F		2	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741850.71	2121327.02	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		1	5741857.81	2121337.06	MD-F		0.8	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741878.24	2121329.82	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741884.87	2121313.48	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		3	5741898.27	2121331.88	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741888.25	2121338.95	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741897.09	2121354.7	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741891.79	2121365.45	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		5	5741892.67	2121389.75	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741884.28	2121396.08	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741876.48	2121395.05	MD-F		0.4	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741870.12	2121387.25	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		3	5741841.43	2121399.46	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		8	5741848.38	2121392.19	MD-F		0.4	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		10	5741841.88	2121376.94	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741819.35	2121399.61	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		12	5741809.63	2121392.54	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		1	5741801.83	2121386.06	MD-F		2	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		48	5741801.68	2121344.54	MD-F		4	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741815.23	2121345.87	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741815.96	2121366.04	MD-F		0.4	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		24	5741830.54	2121361.48	MD-F		5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		24	5741851.67	2121377.54	MD-F		7	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741866.76	2121361.77	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741873.09	2121352.64	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741848.94	2121341.01	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741835.54	2121333.5	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741819.05	2121333.21	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		12	5741819.92	2121315.87	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741826.27	2121310.97	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741849.53	2121304.94	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741862.93	2121302.29	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		8	5741871.47	2121314.07	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741848.06	2121317.16	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741853.51	2121332.91	MD-F		0.6	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741879.42	2121315.83	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741890.93	2121300.29	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741889.73	2121320.25	MD-F		0.3	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		3	5741889.43	2121333.06	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741888.25	2121358.68	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741881.92	2121373.11	MD-F		0.8	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741895.47	2121379.29	MD-F		0.6	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741895.62	2121395.63	MD-F		0.6	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		8	5741875.15	2121387.68	MD-F		0.2	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741870.28	2121382.81	MD-F		0.25	N	0	3/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD04	*		3	5741851.45	2121398.87	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741844.23	2121383.41	MD-F		0.6	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		12	5741831.42	2121386.06	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		24	5741831.27	2121391.81	MD-F		2	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		15	5741812.43	2121396.37	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		24	5741804.33	2121389.6	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741806.54	2121374.87	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741805.8	2121355.44	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741802.56	2121339.24	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		36	5741828.29	2121358.11	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		3	5741829.36	2121367.81	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741843.94	2121369.43	MD-F		3	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		12	5741861.46	2121381.65	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741873.09	2121352.64	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		8	5741855.13	2121358.38	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741858.37	2121346.31	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		8	5741841.14	2121339.98	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		8	5741822.31	2121321.62	MD-F		3	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741802.71	2121313.04	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		1	5741814.05	2121304.64	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		5	5741834.66	2121300.52	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741871.32	2121304.79	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		24	5741865.58	2121318.63	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		36	5741820	2121380	MD-F		6	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		7	5741840.55	2121324.37	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		10	5741858.93	2121333.27	MD-F		0.4	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741878.68	2121324.23	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741886.68	2121300.94	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741896.21	2121316.42	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741891.2	2121344.54	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741889.29	2121353.53	MD-F		0.4	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		18	5741878.98	2121368.99	MD-F		1	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		3	5741891.64	2121377.97	MD-F		0.25	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		5	5741879.86	2121399.02	MD-F		0.6	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		8	5741879.13	2121389.3	MD-F		0.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		48	5741857.78	2121399.02	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		5	5741841.88	2121394.46	MD-F		2	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		1	5741846.88	2121388.13	MD-F		1.5	N	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		24	5741832.89	2121380.47	MD-F		4	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		18	5741812.87	2121388.27	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		12	5741808.01	2121387.54	MD-F		0.12	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		3	5741803.59	2121380.83	MD-F		7	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741804.48	2121359.86	MD-F		0.2	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741811.69	2121350.29	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741825.09	2121363.39	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		24	5741834.38	2121362.22	MD-F		5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741839.98	2121366.34	MD-F		3	N	0	3/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741870.44	2121357.21	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		10	5741865.29	2121357.06	MD-F		1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741853.95	2121347.93	MD-F		0.25	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		2	5741828.62	2121341.6	MD-F		0.5	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741828.62	2121322.02	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741814.93	2121316.13	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		3	5741811.99	2121300.37	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		6	5741856.01	2121302.29	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		4	5741867.64	2121301.11	MD-F		2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	*		1	5741853.8	2121320.99	MD-F		0.1	N	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	Fuze, projectile, combination, M1907	1	2	5741855	2121340	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ07-SD04	Fuze, projectile, combination, M1907	1	6	5741836.87	2121391.95	MD-E	1	2	U	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	Fuze, projectile, powder train time fuze, M84 series	2	8	5741871.47	2121320.84	MD-E	1	2	U	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD04	Ordnance Components	999	1	5741820	2121370	UXO	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ07-SD04	Ordnance Components	999	12	5741842.76	2121330.26	UXO	1	1	U	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SD04	Ordnance Components	999	4	5741830	2121350	UXO	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ07-SD04	Projectile, 105mm, illumination, M314 series	2	1	5741805	2121399	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SD04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5741809.63	2121383.56	MD-E	1	2	U	0	3/29/2005
Ranges 43-48 --	LB2-MJ07-SD04	Projectile, 57mm, high explosive, M306 series	3	1	5741899	2121330	UXO	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ07-SD04	Projectile, 57mm, high explosive, M306 series	3	3	5741880	2121370	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ07-SD04	Projectile, 81mm, mortar, illumination, M301 series	2	12	5741820	2121320	UXO	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ07-SD04	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741898	2121396	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SD04	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741870	2121330	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ07-SD04	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741890	2121320	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ07-SD04	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741855	2121305	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741948.92	2121395.19	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741960.69	2121397.84	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		8	5741947.74	2121381.94	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		5	5741952.01	2121362.65	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741948.62	2121346.16	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741955.98	2121357.5	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		8	5741962.61	2121371.05	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741974.68	2121395.93	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741989.11	2121376.35	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741975.42	2121357.06	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741975.57	2121337.62	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741991.32	2121341.89	MD-F		2	N	0	3/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741997.65	2121326.14	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741967.32	2121300.81	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741970.71	2121313.48	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741972.18	2121330.26	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741947	2121304.5	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741925.51	2121301.11	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741910.19	2121316.13	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741942.58	2121336.89	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741909.6	2121336.89	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741901.65	2121362.65	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741924.03	2121364.86	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		18	5741929.19	2121386.51	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		12	5741954.66	2121399.76	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		18	5741944.35	2121365.6	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		18	5741946.56	2121358.83	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741957.01	2121352.64	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741960.25	2121384.44	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741973.95	2121375.02	MD-F		2	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741969.53	2121395.34	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741987.34	2121397.84	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741976.53	2121369.76	MD-F		2	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741969.82	2121359.71	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741971.44	2121337.92	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741993.53	2121350.14	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741984.99	2121304.79	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741977.19	2121306.56	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		18	5741964.82	2121308.91	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741956.87	2121326.88	MD-F		0.2	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741948.92	2121312.15	MD-F		0.4	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741939.49	2121313.76	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741917.41	2121307.73	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741932.13	2121337.33	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741916.52	2121341.01	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741904.01	2121345.13	MD-F		0.6	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741908.28	2121364.13	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741942.88	2121393.87	MD-F		0.3	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741950.98	2121391.07	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		18	5741949.65	2121368.4	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		12	5741951.57	2121355.59	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		8	5741962.9	2121367.07	MD-F		10	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741968.5	2121377.38	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741977.19	2121392.84	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741997.95	2121377.52	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		12	5741980.88	2121367.65	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741971.44	2121365.6	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741967.61	2121350.29	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741999.12	2121302.73	MD-F		0.25	N	0	3/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741977.04	2121313.62	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741959.81	2121333.5	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741942.88	2121306.7	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741935.52	2121330.56	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741932.13	2121350.29	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741923.44	2121338.95	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741901.51	2121334.09	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741931.98	2121381.06	MD-F		0.6	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741943.17	2121388.57	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		36	5741940	2121380	MD-F		4	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		8	5741953.48	2121396.81	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741956.87	2121392.84	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741948.47	2121375.91	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741959.66	2121346.31	MD-F		0.5	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741959.52	2121361.33	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741958.93	2121370.46	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741961.43	2121378.7	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741986.61	2121387.83	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		10	5741980.42	2121372.81	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741971.62	2121369.76	MD-F		0.5	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741981.75	2121343.22	MD-F		1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741983.52	2121332.91	MD-F		1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741997.5	2121308.91	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741979.69	2121310.68	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741959.96	2121303.76	MD-F		0.6	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741972.92	2121317.75	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		5	5741966	2121333.06	MD-F		0.3	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741922.27	2121306.41	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		4	5741917.85	2121316.57	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		2	5741936.11	2121345.13	MD-F		0.1	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741928.6	2121333.8	MD-F		0.25	N	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741907.54	2121371.34	MD-F		0.8	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		6	5741930.95	2121377.52	MD-F		0.1	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		3	5741935.52	2121388.27	MD-F		0.2	N	0	3/31/2005
Ranges 43-48 --	LB2-MJ07-SD05	*		24	5741930	2121380	MD-F		3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SD05	Fuze, projectile, powder train time fuze, M84 series	2	4	5741991.32	2121327.46	MD-E	1	2	U	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	Fuze, projectile, powder train time fuze, M84 series	2	2	5741952.74	2121317.01	MD-E	1	2	U	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	Fuze, projectile, powder train time fuze, M84 series	2	2	5741946.71	2121323.78	MD-E	1	2	U	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	Fuze, projectile, powder train time fuze, M84 series	2	5	5741974.68	2121322.9	MD-E	1	2	U	0	3/30/2005
Ranges 43-48 --	LB2-MJ07-SD05	Projectile, 57mm, high explosive, M306 series	3	2	5741950	2121300.1	UXO	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ07-SD05	Projectile, 60mm, mortar, illumination, M83 series	2	3	5741990	2121370	MD-E	1	4	U	0	4/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742024.45	2121333.8	MD-F		0.4	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742036.96	2121338.07	MD-F		1	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742029.9	2121347.34	MD-F		2	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742028.42	2121355.14	MD-F		1.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		8	5742037.55	2121362.8	MD-F		0.6	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742026.66	2121382.83	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742006.78	2121370.9	MD-F	1	0.1	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742001.92	2121382.53	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742002.51	2121398.58	MD-F		0.1	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742027.1	2121386.65	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742035.64	2121391.36	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742049.04	2121386.51	MD-F		0.4	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742062.73	2121391.81	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742052.13	2121364.27	MD-F		0.4	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742051.1	2121357.94	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742053.31	2121346.16	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742059.61	2121342.39	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742073.77	2121369.72	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742077.31	2121378.7	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		5	5742079.66	2121393.57	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742085.55	2121353.67	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742097.48	2121351.32	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742097.33	2121332.03	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742087.61	2121330.26	MD-F		0.25	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742066.26	2121337.33	MD-F		0.125	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742075.83	2121322.46	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		8	5742098.33	2121314.23	MD-F		0.7	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742093.8	2121304.79	MD-F		0.4	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742053.75	2121313.48	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742045.8	2121319.96	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742047.27	2121331.44	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		9	5742041.09	2121327.02	MD-F		0.7	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742022.53	2121305.23	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742002.22	2121307.15	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742008.4	2121314.95	MD-F		2.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742007.22	2121320.99	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742017.38	2121342.04	MD-F		2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742010	2121360	MD-F		6	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742060	2121310	MD-F		8	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742032.25	2121333.94	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		24	5742036.23	2121342.48	MD-F		1	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742039.91	2121346.16	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742032.1	2121355.29	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		8	5742032.84	2121374.73	MD-F		0.6	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742021.5	2121377.97	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742018.85	2121359.27	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742000.6	2121387.1	MD-F		0.2	N	0	4/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742007.22	2121397.7	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		1	5742020.18	2121398.73	MD-F		0.1	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742047.27	2121395.93	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742054.34	2121380.32	MD-F		0.4	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742070.39	2121388.27	MD-F		0.33	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		5	5742061.11	2121370.31	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742051.47	2121351.09	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742054.7	2121340.99	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742058.17	2121346.16	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742076.57	2121358.53	MD-F		0.33	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		8	5742073.48	2121385.62	MD-F		0.33	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742084.67	2121390.04	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742097.18	2121380.76	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742095.27	2121344.84	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742092.62	2121333.65	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742083.64	2121330.56	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742074.36	2121344.4	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742083.34	2121316.72	MD-F		0.4	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		12	5742093.21	2121312.27	MD-F		0.6	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742088.88	2121306.36	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742063.17	2121320.4	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742050.51	2121324.08	MD-F		0.4	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742042.12	2121332.47	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742038.88	2121318.19	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742011.93	2121307.44	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742012.96	2121317.31	MD-F		0.4	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742002.07	2121322.16	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		8	5742013.99	2121338.36	MD-F		0.4	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742020	2121350	MD-F		10	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742080	2121320	MD-F		15	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742031.37	2121339.24	MD-F		1	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742041.53	2121342.78	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742040.35	2121349.55	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		24	5742025.04	2121349.55	MD-F		1	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742034.31	2121383.12	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742015.02	2121375.46	MD-F		0.4	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742016.2	2121365.6	MD-F		0.1	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742006.19	2121379.14	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742006.19	2121392.1	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742011.93	2121393.28	MD-F		0.1	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742018.12	2121394.02	MD-F		0.1	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742029.01	2121389.45	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		5	5742058.61	2121385.62	MD-F		0.6	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		5	5742067.74	2121382.53	MD-F		0.33	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742052.13	2121374.43	MD-F		0.4	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742056.55	2121364.13	MD-F		0.4	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742057.58	2121336.89	MD-F		0.25	N	0	4/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742061.85	2121347.64	MD-F		0.05	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742075.24	2121363.98	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		5	5742074.07	2121373.55	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742082.9	2121387.1	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742095.12	2121375.17	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742085.26	2121349.4	MD-F		0.125	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742087.32	2121333.8	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742080.99	2121326.43	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742069.06	2121348.08	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742073.33	2121333.06	MD-F		0.33	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		7	5742096.95	2121308.53	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742075.54	2121301.26	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742059.64	2121320.69	MD-F		0.3	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742049.04	2121309.65	MD-F		0.4	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742037.7	2121332.18	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742025.77	2121313.18	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742013.7	2121301.11	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742010.02	2121323.64	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742003.83	2121326.88	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742014.14	2121330.11	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742022.83	2121340.72	MD-F		3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742044.77	2121345.13	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742036.67	2121350.58	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742024.01	2121353.23	MD-F		1.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742031.96	2121358.68	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742019.59	2121364.57	MD-F		0.1	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742010.9	2121384.3	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742014.29	2121397.4	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742022.83	2121389.3	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742032.25	2121391.66	MD-F		0.1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742051.69	2121391.51	MD-F		0.4	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		1	5742048.89	2121366.19	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742056.4	2121356.47	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		5	5742055.22	2121350.73	MD-F		0.25	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		12	5742067.74	2121357.94	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		5	5742070.39	2121366.19	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		5	5742078.48	2121373.25	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742076.86	2121387.1	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742098.8	2121393.87	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742089.23	2121364.57	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742088.35	2121345.43	MD-F		0.125	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742074.95	2121341.6	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742069.65	2121342.48	MD-F		0.25	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742071.56	2121325.84	MD-F		0.33	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742094.68	2121320.54	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742062.58	2121312.74	MD-F		0.5	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742058.02	2121316.86	MD-F		0.2	N	0	4/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD06	*		4	5742049.77	2121317.16	MD-F		0.8	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		3	5742051.69	2121334.09	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		2	5742021.36	2121313.33	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		1	5742002.51	2121300.96	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		1	5742010.76	2121313.04	MD-F		0.1	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		6	5742001.77	2121343.22	MD-F		0.2	N	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742018.26	2121336.3	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	*		36	5742022.09	2121337.03	MD-F		0.12	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	Fuze, projectile, combination, M1907	1	2	5742070	2121360	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ07-SD06	Fuze, projectile, point detonating, M52 series	2	6	5742063.02	2121376.2	MD-E	1	2	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ07-SD06	Fuze, projectile, powder train time fuze, M84 series	2	2	5742010.76	2121367.66	MD-E	1	2	U	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	Fuze, projectile, powder train time fuze, M84 series	2	5	5742098.51	2121337.62	MD-E		2	U	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SD06	Fuze, projectile, powder train time fuze, M84 series	2	36	5742030	2121330	MD-E	1	0.8	U	0	4/14/2005
Ranges 43-48 --	LB2-MJ07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	2	5742020	2121345	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742005	2121350	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ07-SD06	Projectile, 81mm, mortar, illumination, M301 series	2	6	5742075	2121310	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ07-SD06	Projectile, 81mm, mortar, illumination, M301 series	2	2	5742035	2121330	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ07-SD06	Projectile, 81mm, mortar, illumination, M301 series	2	8	5742030	2121340	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ07-SD06	Projectile, 81mm, mortar, illumination, M301 series	2	8	5742080	2121370	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ07-SD06	Projectile, 81mm, mortar, illumination, M301 series	2	6	5742035	2121301	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ07-SD06	Projectile, 81mm, mortar, illumination, M301 series	2	8	5742025	2121315	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ07-SD06	Projectile, 81mm, mortar, illumination, M301 series	2	12	5742065	2121320	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ07-SD06	Projectile, 81mm, mortar, illumination, M301 series	2	2	5742060	2121390	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ07-SD06	Projectile, 81mm, mortar, illumination, M301 series	2	5	5742040	2121399	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742193.35	2121348.85	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742188.3	2121364.42	MD-F		0.6	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742185.63	2121381.96	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742198.12	2121387.86	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742162.76	2121325.27	MD-F		0.4	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742157.7	2121341.69	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742154.62	2121362.6	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742171.74	2121359.09	MD-F		0.25	N	0	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742175.53	2121335.09	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742181.14	2121331.3	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		6	5742176.65	2121323.59	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742162.48	2121301.69	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742195.74	2121303.24	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742184.51	2121398.24	MD-F		0.3	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742167.81	2121393.61	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742164.86	2121389.96	MD-F		0.4	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742177.49	2121385.75	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742139.88	2121387.72	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		1	5742127.21	2121394.88	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		6	5742110.82	2121398.9	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742120.46	2121388.29	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742137.64	2121368.35	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742140.16	2121344.07	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742127.25	2121351.37	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742110.83	2121370.74	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742110.55	2121364	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742102.27	2121341.69	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742117.43	2121340.14	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		1	5742129.5	2121317.97	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742115.6	2121324.71	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742101.85	2121317.97	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742146.76	2121302.39	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742152.23	2121311.94	MD-F		0.4	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		6	5742196.02	2121334.25	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742196.86	2121347.44	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742188.16	2121359.93	MD-F		0.4	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742183.39	2121369.05	MD-F		0.4	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742198.96	2121390.52	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742155.88	2121319.52	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		1	5742157.85	2121349.55	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742164.16	2121357.41	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742167.39	2121354.32	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742167.39	2121344.35	MD-F		0.125	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		6	5742184.09	2121329.76	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742170.19	2121319.94	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742176.09	2121308.29	MD-F		0.4	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742188.02	2121311.66	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742178.9	2121397.96	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742159.39	2121393.61	MD-F		0.4	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742169.77	2121385.89	MD-F		0.6	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742175.25	2121376.49	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742147.18	2121378.04	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		1	5742121.64	2121398.1	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742106.8	2121398.58	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742105.84	2121393.43	MD-F		0.5	N	0	4/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742134.41	2121365.41	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742131.04	2121345.06	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742132.16	2121351.23	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742124.59	2121359.79	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742109.57	2121358.39	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742112.1	2121348.14	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742113.78	2121334.81	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742136.23	2121320.78	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742112.38	2121330.32	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742100.73	2121310.82	MD-F		0.3	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742117.29	2121300.99	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		5	5742188.3	2121347.72	MD-F		0.7	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742181.56	2121366.39	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742189.7	2121375.93	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		5	5742194.19	2121386.46	MD-F		0.6	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742155.18	2121313.9	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742159.25	2121323.87	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		5	5742161.07	2121334.39	MD-F		0.6	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742153.35	2121356.14	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		1	5742165	2121346.6	MD-F		0.125	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		12	5742168.51	2121336.5	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742181.98	2121335.65	MD-F		0.4	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742188.16	2121328.64	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		10	5742184.51	2121313.9	MD-F		0.6	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742197.7	2121300.71	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742197.42	2121394.59	MD-F		0.3	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742171.32	2121391.93	MD-F		0.6	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742163.32	2121393.75	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742156.44	2121382.25	MD-F		0.7	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		6	5742140.3	2121383.65	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742127.69	2121397.93	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		1	5742101.18	2121390.22	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742114.03	2121391.83	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		24	5742136.37	2121372.56	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742139.32	2121355.16	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742124.59	2121357.13	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742116.17	2121368.91	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742103.26	2121365.55	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742101.85	2121354.04	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		12	5742130.62	2121328.36	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		1	5742131.18	2121313.76	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742117.01	2121319.94	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742108.45	2121325.69	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742111.68	2121301.97	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742127.53	2121305.06	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742148.58	2121312.22	MD-F		0.4	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742199.38	2121364	MD-F		0.2	N	0	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742183.67	2121363.02	MD-F		0.6	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742182.4	2121374.53	MD-F		0.6	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742189.7	2121385.05	MD-F		0.6	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742157.42	2121326.53	MD-F		0.4	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742167.67	2121326.39	MD-F		0.4	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742164.72	2121350.81	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742170.05	2121340.14	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742180.86	2121339.02	MD-F		0.4	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742168.09	2121315.87	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742183.53	2121308.71	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		1	5742186.61	2121302.96	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742198.82	2121314.74	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742198.4	2121326.81	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742172.72	2121388	MD-F		0.3	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742164.3	2121370.74	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742144.23	2121377.19	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742142.13	2121398.1	MD-F		0.4	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		1	5742119.39	2121399.79	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742102.94	2121394.72	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742112.26	2121394.88	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742132.44	2121377.33	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		5	5742124.31	2121346.46	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742128.23	2121355.86	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		5	5742124.59	2121363.58	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742107.04	2121372	MD-F		0.1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742116.17	2121345.34	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		24	5742124.87	2121333.83	MD-F		2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742135.53	2121316.43	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		4	5742122.48	2121314.18	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742110.97	2121312.78	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		3	5742124.31	2121302.54	MD-F		0.1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	*		2	5742148.3	2121308.01	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	Fuze, projectile, point detonating, M48 series	2	24	5742120	2121390	MD-E	7		Y	0	9/23/2004
Ranges 43-48 --	LB2-MJ07-SD07	Fuze, projectile, point detonating, M48 series	2	4	5742120	2121320	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ07-SD07	Fuze, projectile, point detonating, M48 series	2	6	5742101	2121399	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ07-SD07	Fuze, projectile, powder train time fuze, M84 series	2	3	5742167.67	2121359.79	MD-E	1	2	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SD07	Projectile, 60mm, mortar, high explosive, M49 series	3	5	5742125	2121305	UXO	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ07-SD07	Projectile, 81mm, mortar, illumination, M301 series	2	2	5742101	2121335	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ07-SD07	Pyrotechnic mixture, smoke	1	24	5742120	2121390	MD-E	51		Y	0	9/23/2004
Ranges 43-48 --	LB2-MJ07-SD07	Pyrotechnic mixture, smoke	1	24	5742120	2121390	MD-E	1		Y	0	9/23/2004
Ranges 43-48 --	LB2-MJ07-SD07	Pyrotechnic mixture, smoke	1	24	5742120	2121390	MD-E	3		Y	0	9/23/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD07	Signal, ground, rifle, parachute, M17 series	1	18	5742170	2121301	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742200.61	2121300.63	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742216.28	2121323.34	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		6	5742244.13	2121302.53	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742244.8	2121315.4	MD-F		0.3	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742241.11	2121337.88	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742237.08	2121343.47	MD-F		0.4	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742253.52	2121357.79	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742275.9	2121357.01	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		5	5742266.16	2121353.99	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742269.3	2121346.94	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742267.39	2121309.69	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742274.44	2121300.41	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742295.47	2121303.65	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742283.39	2121339.22	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742293.79	2121343.25	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742293.23	2121349.74	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742298.49	2121366.29	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742287.75	2121391.46	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742287.42	2121377.59	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742278.47	2121364.17	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742239.88	2121363.83	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742245.81	2121377.14	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742253.64	2121385.64	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742262.81	2121389.89	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742235.51	2121396.83	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742233.84	2121384.08	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742225.22	2121395.37	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742228.8	2121379.83	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742238.09	2121374.01	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742228.36	2121362.6	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742215.16	2121369.87	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742201.96	2121356.78	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742201.96	2121338.33	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742209.34	2121303.09	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742220.75	2121326.8	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742232.38	2121320.32	MD-F		0.3	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742244.24	2121320.43	MD-F		0.4	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742237.75	2121338.55	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742241.44	2121341.79	MD-F		0.3	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742279.14	2121356.34	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742264.04	2121350.74	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742265.49	2121339.33	MD-F		0.3	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742264.6	2121326.58	MD-F		0.7	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742274.55	2121306.11	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742296.25	2121316.85	MD-F		0.5	N	0	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742279.03	2121316.07	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742278.58	2121339.44	MD-F		0.9	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742297.82	2121347.61	MD-F		0.4	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		8	5742290.1	2121360.7	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742294.69	2121367.19	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742283.17	2121386.09	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742283.73	2121377.59	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742273.1	2121368.86	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742256.88	2121370.43	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742249.27	2121377.25	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742253.19	2121389.45	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742230.48	2121383.41	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742220.97	2121395.26	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742200.5	2121391.12	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742214.71	2121378.71	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742232.38	2121367.75	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742226.9	2121355.78	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742222.54	2121347.5	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742203.41	2121368.42	MD-F		0.75	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742210.46	2121351.86	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		6	5742208.11	2121336.31	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742202.4	2121316.4	MD-F		0.4	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742214.15	2121309.91	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742220.64	2121322.11	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742226.12	2121304.43	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742246.81	2121304.32	MD-F		0.7	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742233.28	2121336.98	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742244.91	2121343.92	MD-F		0.3	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742260.91	2121361.48	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742266.28	2121348.84	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742259.68	2121331.84	MD-F		0.7	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742263.14	2121314.95	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742266.72	2121305.44	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742291.44	2121324.68	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742272.2	2121331.73	MD-F		0.6	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742280.82	2121344.81	MD-F		1.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742289.77	2121337.66	MD-F		0.7	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742296.37	2121362.82	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742291.89	2121371.55	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742296.59	2121385.75	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742284.84	2121369.76	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742270.41	2121371.32	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742246.14	2121361.93	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742244.13	2121369.42	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742257.89	2121390	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742269.52	2121396.94	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742249.72	2121395.15	MD-F		0.2	N	0	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742239.09	2121393.25	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742218.29	2121398.39	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742201.73	2121383.41	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742217.51	2121376.47	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742227.24	2121373.11	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742227.01	2121365.51	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742231.6	2121348.95	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742215.38	2121351.3	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742213.03	2121359.8	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742211.24	2121346.16	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742207.44	2121325.24	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742203.75	2121303.99	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742223.77	2121320.99	MD-F		0.6	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742229.81	2121305.22	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742242.9	2121312.49	MD-F		0.6	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742243.57	2121329.04	MD-F		0.7	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742247.48	2121349.96	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742266.05	2121362.38	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742271.65	2121352.98	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742259.12	2121326.47	MD-F		0.8	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742263.26	2121310.25	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742271.09	2121300.74	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742283.61	2121305.44	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742273.88	2121341.68	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742284.73	2121342.47	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		5	5742290.44	2121341.46	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742296.7	2121351.19	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742293.68	2121373.9	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742295.02	2121390.79	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742290.33	2121384.86	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742264.15	2121369.2	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742240.32	2121360.47	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742246.37	2121371.44	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		1	5742252.52	2121379.49	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742264.26	2121396.83	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742239.65	2121398.95	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742232.83	2121389.67	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742225.11	2121391.12	MD-F		1.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742212.14	2121385.42	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742222.54	2121379.38	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		3	5742232.61	2121372.44	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742231.38	2121345.49	MD-F		0.3	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742218.51	2121356.11	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742217.28	2121365.28	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		4	5742201.4	2121364.5	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	*		2	5742200.95	2121325.8	MD-F		0.5	N	0	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD08	Fuze, projectile, point detonating, M48 series	2	6	5742295	2121370	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ07-SD08	Fuze, projectile, powder train time fuze, M84 series	2	1	5742284.84	2121318.53	MD-E	1	2	U	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	Fuze, projectile, powder train time fuze, M84 series	2	8	5742299.61	2121378.71	MD-E	1	4	U	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	Fuze, projectile, powder train time fuze, M84 series	2	1	5742218.74	2121359.91	MD-E	1	5	U	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SD08	Projectile, 60mm, mortar, high explosive, M720	3	12	5742285	2121380	UXO	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ07-SD08	Projectile, 60mm, mortar, illumination, M721	2	2	5742220	2121315	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ07-SD08	Rocket, 35mm, subcaliber, practice, M73	1	6	5742280	2121350	UXO	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742335.4	2121313.38	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742350.95	2121307.01	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742367.62	2121334.08	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742370.75	2121322.11	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742372.43	2121312.38	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742370.42	2121301.08	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742391	2121323.9	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742397.37	2121339.22	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742371.31	2121338.33	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742362.03	2121349.18	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742374.78	2121358.24	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742384.85	2121353.09	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742398.83	2121371.44	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742387.87	2121383.96	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742368.96	2121384.75	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742373.32	2121392.35	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742359.12	2121384.52	MD-F		0.75	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742331.6	2121387.21	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742345.92	2121393.25	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742328.92	2121391.12	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742314.26	2121387.99	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742312.03	2121342.13	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742328.02	2121337.1	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742318.96	2121320.32	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742301.18	2121329.71	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742310.8	2121315.06	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742317.06	2121307.68	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742351.4	2121302.76	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742354.31	2121313.83	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742341.11	2121328.93	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742369.07	2121316.74	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742369.19	2121310.59	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742373.66	2121302.08	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742399.83	2121304.32	MD-F		0.2	N	1	3/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742381.27	2121338.89	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742371.87	2121344.93	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742352.07	2121358.91	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742380.15	2121370.54	MD-F		1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742395.25	2121363.05	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742394.58	2121374.23	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742397.6	2121390.56	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742372.21	2121385.31	MD-F		1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742366.61	2121390.56	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742363.59	2121380.83	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742344.24	2121374.23	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742344.8	2121396.94	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742325.67	2121393.14	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		1	5742314.38	2121382.51	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742304.42	2121346.94	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742328.36	2121330.83	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742313.14	2121324.23	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		1	5742300.62	2121323.67	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742327.24	2121317.97	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742334.85	2121301.52	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742343.23	2121326.02	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742357.66	2121333.63	MD-F		0.75	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742370.98	2121326.36	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		6	5742366.39	2121313.61	MD-F		1.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742379.81	2121302.2	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742384.85	2121320.88	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742397.6	2121328.82	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742379.14	2121331.84	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742376.01	2121372.33	MD-F		1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742374.11	2121365.17	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		1	5742379.81	2121347.39	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742398.27	2121366.85	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742398.05	2121379.94	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742386.86	2121389.78	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742373.66	2121378.93	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742374.78	2121387.66	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742348.27	2121376.58	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742324.11	2121379.94	MD-F		0.75	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742338.76	2121381.84	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742334.06	2121396.83	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742305.99	2121369.76	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742309.68	2121336.87	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742340.77	2121344.37	MD-F		1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742326.01	2121326.13	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742309.01	2121318.97	MD-F		1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		1	5742304.76	2121305.66	MD-F		0.2	U	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742321.98	2121304.55	MD-F		0.5	N	1	3/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742339.43	2121310.59	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742360.01	2121301.3	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742351.29	2121320.43	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742353.86	2121332.96	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		6	5742369.63	2121330.16	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742370.08	2121304.77	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742375.11	2121305.89	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742384.85	2121315.51	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742393.57	2121319.65	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		4	5742364.38	2121345.04	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742363.03	2121366.18	MD-F		0.1	U	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742378.36	2121366.96	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		1	5742375.79	2121348.73	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742392.68	2121377.25	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742388.54	2121399.07	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742375.9	2121384.3	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742361.02	2121391.12	MD-F		0.75	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742358	2121377.81	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742334.17	2121371.44	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742332.5	2121383.96	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742319.63	2121394.37	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742307.22	2121379.49	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742308.67	2121345.82	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742331.38	2121358.01	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		2	5742310.35	2121328.37	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		1	5742305.43	2121320.21	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	*		3	5742306.21	2121309.13	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SD09	Ordnance Components	999	4	5742325	2121360	UXO	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ07-SD09	Projectile, 81mm, mortar, illumination, M301 series	2	2	5742301	2121380	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742450.51	2121330.72	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742467.62	2121353.32	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742453.08	2121359.47	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742428.02	2121363.05	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742429.37	2121349.06	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742419.63	2121328.93	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		3	5742428.58	2121317.3	MD-F		2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		3	5742419.97	2121307.23	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742402.3	2121345.82	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742403.53	2121359.24	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742401.62	2121396.16	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742425.79	2121397.28	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742419.19	2121378.93	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742435.29	2121381.73	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742446.48	2121392.47	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742463.15	2121380.16	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742474.89	2121392.47	MD-F		0.25	N	1	3/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742486.08	2121363.94	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742498.16	2121374.57	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742496.82	2121353.87	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		0	5742484.85	2121346.83	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		4	5742490.22	2121301.41	MD-F		0.75	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		6	5742451.63	2121300.52	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742461.47	2121344.14	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		3	5742464.94	2121356.34	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742449.72	2121363.16	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742438.76	2121353.54	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742415.27	2121339.89	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		3	5742417.73	2121320.76	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742435.51	2121310.18	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742434.96	2121305.33	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		3	5742404.87	2121315.84	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742401.4	2121350.74	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742408.56	2121361.26	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742421.76	2121393.81	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742425.23	2121377.7	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742435.63	2121375.69	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742455.76	2121376.47	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742467.4	2121379.38	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742480.82	2121398.06	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		4	5742487.53	2121382.4	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		4	5742499.39	2121366.74	MD-F		1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		4	5742495.47	2121350.07	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742483.51	2121338.21	MD-F		1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742496.59	2121318.97	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		4	5742449.5	2121311.82	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		6	5742443.24	2121323.11	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742455.65	2121329.6	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742460.01	2121350.18	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		3	5742444.24	2121356.34	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742433.84	2121363.05	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742423.55	2121352.76	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742416.95	2121335.19	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742439.21	2121306.22	MD		0.15	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		3	5742424.11	2121304.21	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742412.81	2121310.36	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		3	5742400.95	2121326.8	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742406.88	2121387.77	MD-F		0.29	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742410.57	2121399.51	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742418.07	2121389.33	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742447.82	2121373	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742438.09	2121394.03	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742453.64	2121391.57	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742475.23	2121381.95	MD-F		0.25	N	1	3/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SD10	*		8	5742496.59	2121388.22	MD-F		3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742480.6	2121361.26	MD-F		1.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742492.12	2121377.92	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742497.49	2121358.8	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742499.05	2121326.47	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742493.37	2121312.01	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742459.79	2121311.37	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742448.83	2121338.33	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742452.52	2121354.32	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		3	5742448.49	2121359.36	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742431.6	2121360.03	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		0	5742423.1	2121356.45	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742427.46	2121323.56	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		3	5742429.59	2121304.1	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		3	5742418.3	2121310.79	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742405.65	2121354.88	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		4	5742403.97	2121384.3	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742403.3	2121394.03	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742434.51	2121385.53	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742441.67	2121364.39	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		4	5742444.91	2121386.98	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742452.63	2121396.05	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		4	5742499.28	2121391.79	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742480.93	2121378.15	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742485.85	2121372.44	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742491.56	2121346.49	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		1	5742487.31	2121316.51	MD-F		0.05	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		2	5742498.94	2121311.93	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	*		6	5742438.31	2121321.88	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SD10	Fuze, projectile, point detonating, M48 series	2	2	5742495	2121305	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ07-SD10	Fuze, projectile, point detonating, M48 series	2	6	5742480	2121370	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ07-SD10	Fuze, projectile, point detonating, M48 series	2	2	5742470	2121301	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ07-SD10	Projectile, 105mm, illumination, M314 series	2	30	5742495	2121320	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ07-SD10	Projectile, 155mm, illumination, M485 series	2	24	5742470	2121340	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ07-SD10	Projectile, 60mm, mortar, illumination, M721	2	6	5742495	2121355	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ07-SD10	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742485	2121385	UXO	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ07-SE01	*		2	5741573.89	2121410.54	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		3	5741599.32	2121407.81	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		3	5741578.73	2121432.75	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		2	5741595.85	2121478.17	MD-F		0.25	N	0	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE01	*		4	5741578.48	2121497.65	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		3	5741563.46	2121482.64	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		2	5741563.21	2121465.51	MD-F		0.8	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		3	5741552.29	2121478.54	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		6	5741531.45	2121493.93	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		6	5741506.51	2121466.88	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		1	5741513.83	2121403.97	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		1	5741531.7	2121425.56	MD-F		0.33	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		8	5741591.51	2121421.46	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		2	5741586.17	2121435.61	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		1	5741597.21	2121454.47	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		2	5741591.63	2121470.85	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		3	5741588.03	2121480.53	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		4	5741568.18	2121495.54	MD-F		0.4	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		4	5741570.16	2121479.41	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		2	5741568.05	2121456.83	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		2	5741526.36	2121484.87	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		6	5741524.5	2121490.08	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		3	5741518.67	2121463.28	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		3	5741505.76	2121441.44	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		2	5741599.57	2121403.72	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		4	5741590.02	2121427.79	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		1	5741589.52	2121467.75	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		1	5741599.32	2121476.43	MD-F		1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		3	5741589.02	2121494.05	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		1	5741576.99	2121458.81	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		2	5741559.62	2121463.53	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		1	5741556.27	2121473.7	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		1	5741530.7	2121489.34	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		3	5741518.79	2121451.61	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		3	5741502.66	2121407.56	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		3	5741536.66	2121407.81	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		6	5741586.17	2121401.36	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		2	5741590.39	2121439.58	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		1	5741593.86	2121459.18	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		2	5741588.53	2121473.21	MD-F		0.4	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		4	5741560.24	2121498.15	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		1	5741577.98	2121463.28	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		2	5741569.05	2121440.82	MD-F		0.33	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		2	5741559.74	2121469.36	MD-F		0.8	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		1	5741519.29	2121493.31	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		3	5741527.23	2121455.71	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		3	5741510.97	2121417.12	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	*		1	5741524.38	2121413.02	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	Fuze, projectile, combination, M1907	1	2	5741591.63	2121447.64	MD-E	1	1	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SE01	Fuze, projectile, powder train time fuze, M84 series	2	3	5741553.54	2121423.2	MD-E	1	1	U	0	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5741550	2121450	MD-E	3		N	0	5/17/2004
Ranges 43-48 --	LB2-MJ07-SE01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741550	2121450	MD-E	4		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ07-SE01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741550	2121450	MD-E	2		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ07-SE01	Projectile, 57mm, high explosive, M306 series	3	6	5741510	2121485	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ07-SE01	Projectile, 75mm, Shrapnel, MK I	3	8	5741520	2121401	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ07-SE01	Projectile, 75mm, Shrapnel, MK I	3	3	5741580	2121440	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LB2-MJ07-SE01	Projectile, 75mm, Shrapnel, MK I	3	6	5741570	2121415	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LB2-MJ07-SE01	Projectile, 75mm, Shrapnel, MK I	3	6	5741595	2121445	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ07-SE01	Projectile, 81mm, mortar, illumination, M853A1	2	6	5741535	2121485	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ07-SE03	*		1	5741758.69	2121438.99	MD-F		0.1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		3	5741778.85	2121416.64	MD-F		0.4	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		6	5741773.95	2121412.83	MD-F		10	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		6	5741758.58	2121405.96	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741744.62	2121408.9	MD-F		0.7	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741733.18	2121407.92	MD-F		0.8	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		1	5741729.04	2121436.37	MD-F		2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		8	5741718.24	2121437.79	MD-F		10	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		1	5741719.44	2121427.33	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		4	5741728.38	2121414.57	MD-F		0.8	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		4	5741717.59	2121404	MD-F		6	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741712.14	2121448.47	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741700.69	2121472.02	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		4	5741748	2121496	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		1	5741776.13	2121492.3	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		3	5741758.25	2121461.45	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		4	5741751.27	2121442.26	MD-F		2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		3	5741768.5	2121432.23	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741798.37	2121431.58	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		3	5741781.25	2121411.85	MD-F		3	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		4	5741773.4	2121406.5	MD-F		4	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		4	5741765.55	2121414.13	MD-F		2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		5	5741750.4	2121405.3	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		24	5741742.99	2121404.43	MD-F		5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741738.41	2121409.67	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		6	5741740.29	2121426.77	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		1	5741723.58	2121445.09	MD-F		0.1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		8	5741720.53	2121433.21	MD-F		10	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741720.53	2121422.96	MD-F		0.16	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		10	5741729.8	2121427.22	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741701.67	2121404.76	MD-F		0.12	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741714.76	2121452.07	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		12	5741716.06	2121478.67	MD-F		0.1	N	0	3/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE03	*		3	5741743.21	2121469.95	MD-F		0.1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		1	5741758.36	2121466.68	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		3	5741759.34	2121456.87	MD-F		0.8	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		4	5741742.44	2121448.26	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		4	5741779.94	2121424.27	MD-F		0.2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		3	5741776.02	2121411.74	MD-F		10	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		6	5741772.2	2121401.49	MD-F		0.25	U	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		6	5741761.96	2121410.86	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741731.32	2121404.11	MD-F		1	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		6	5741738.41	2121415.99	MD-F		10	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741739.42	2121431.72	MD-F		2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		5	5741742.48	2121436.53	MD-F			N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		3	5741716.61	2121430.49	MD-F		0.1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741725.33	2121426.34	MD-F		4	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741731.22	2121421.44	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741723.58	2121409.77	MD-F		0.16	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		1	5741709.3	2121452.51	MD-F		0.1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		12	5741718.35	2121486.95	MD-F		0.1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		1	5741742.01	2121473.66	MD-F		2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		6	5741777.11	2121499.71	MD-F		0.25	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		6	5741761.41	2121464.28	MD-F		2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		6	5741754.98	2121453.82	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		4	5741744.73	2121443.13	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		24	5741744	2121423	MD-F		9	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741778.96	2121452.94	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		4	5741768.39	2121410.86	MD-F		2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		6	5741758.14	2121413.7	MD-F		0.25	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		12	5741747.68	2121410.86	MD-F		0.5	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		6	5741743.1	2121419.04	MD-F		2	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		6	5741732.96	2121438.66	MD-F		2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		8	5741722.17	2121438.88	MD-F		0.1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		1	5741731	2121431.14	MD-F		1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		8	5741731.54	2121415.99	MD-F		0.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		3	5741717.92	2121408.58	MD-F		0.4	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		2	5741707.89	2121429.29	MD-F		0.1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		1	5741742.55	2121463.08	MD-F		0.8	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		3	5741745.17	2121477.03	MD-F		0.1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		6	5741749.31	2121453.16	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	*		4	5741751.71	2121446.18	MD-F		1.5	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SE03	Ordnance Components	999	2	5741740	2121403	UXO	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ07-SE03	Ordnance Components	999	1	5741770	2121460	UXO	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ07-SE03	Ordnance Components	999	0	5741745.1	2121430.56	UXO	1	0.25	U	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	Ordnance Components	999	1	5741799	2121450	UXO	2		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ07-SE03	Ordnance Components	999	1	5741710	2121495	UXO	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ07-SE03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741790.3	2121443.68	MD-E	3	2	N	0	3/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741720	2121460	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ07-SE03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741715	2121495	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ07-SE03	Projectile, 40mm, high explosive, M381	3	3	5741740	2121445	UXO	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ07-SE03	Projectile, 40mm, high explosive, M386	3	2	5741747.79	2121436.48	UXO	1	1	U	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SE03	Projectile, 57mm, high explosive, M306 series	3	4	5741750	2121440	MD-F	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ07-SE03	Projectile, 81mm, mortar, illumination, M301 series	2	8	5741735	2121420	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741862.12	2121414.24	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741889.37	2121400.54	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741894.18	2121409.57	MD-F		0.5	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741890.03	2121434.14	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741899.52	2121458.42	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741885.29	2121453.73	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741872.17	2121471.51	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741877.86	2121477.48	MD-F		0.4	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741886.89	2121490.45	MD-F		0.7	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741813.01	2121488.12	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741818.69	2121441.63	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		8	5741809.37	2121425.02	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741805.86	2121404.62	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741824.37	2121414.53	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		12	5741815.49	2121430.12	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		9	5741843.36	2121444.76	MD-F		0.4	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741858.48	2121441.78	MD-F		5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		16	5741870.86	2121438.72	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		24	5741888.79	2121446.44	MD-F		2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		16	5741874.07	2121429.83	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		14	5741861.39	2121435.15	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		5	5741846.82	2121432.6	MD-F		0.6	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741849.15	2121410.16	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		24	5741854.1	2121497.3	MD-F		2	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		5	5741837.78	2121498.76	MD-F		0.1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741879.75	2121404.47	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741898.55	2121424	MD-F		0.75	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741895.34	2121429.83	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		1	5741896.51	2121444.11	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741891.41	2121454.89	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741875.82	2121465.39	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		1	5741866.2	2121471.94	MD-F		0.1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741880.92	2121471.51	MD-F		0.2	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741883.39	2121487.68	MD-F		0.6	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741858.62	2121472.67	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741846.09	2121482.58	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		36	5741860	2121470	MD-F		10	N	1	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741827	2121476.03	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		1	5741840.67	2121473.91	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		1	5741831.22	2121464.8	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741808.93	2121434.35	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741804.56	2121425.75	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741808.93	2121412.78	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741811.55	2121407.53	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741823.06	2121436.68	MD-F		2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		1	5741842.18	2121437.85	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741854.69	2121443.82	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		12	5741869.7	2121444.99	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		24	5741884.64	2121432.63	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		9	5741875.23	2121425.17	MD-F		0.7	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		20	5741863.28	2121431.14	MD-F		0.75	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		1	5741852.65	2121430.41	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741840.7	2121408.26	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741853.47	2121404.9	MD-F		10	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741851.63	2121489.14	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741837.78	2121498.76	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741894.18	2121409.57	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		24	5741898.7	2121411.03	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741892.06	2121427.57	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741893.01	2121437.84	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741881.65	2121464.51	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741866.2	2121471.94	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741880.92	2121471.51	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741871.3	2121492.93	MD-F		0.6	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741862.26	2121477.34	MD-F		0.8	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741854.69	2121479.96	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		18	5741890	2121420	MD-F		20	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		36	5741850	2121460	MD-F		40	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		12	5741810.53	2121499.05	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741824.81	2121470.63	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		1	5741840.55	2121477.19	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		1	5741837.93	2121459.12	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741822.19	2121444.99	MD-F		0.4	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741809.22	2121441.63	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741801.64	2121428.66	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741809.07	2121419.19	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741819.27	2121421.96	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741824.96	2121431.58	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741836.03	2121437.7	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		36	5741847.74	2121439.03	MD-F		1	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		24	5741882.23	2121446.59	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		24	5741884.98	2121437.18	MD-F		1.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		24	5741885.82	2121425.05	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		12	5741867.46	2121435.15	MD-F		0.5	N	0	4/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741844.63	2121419.34	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741858.04	2121404.33	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741856	2121419.34	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741830.06	2121487.83	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741873.78	2121404.04	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741892.58	2121406.08	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		5	5741898.26	2121406.37	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741892.22	2121423.19	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741893.16	2121456.79	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		1	5741884.56	2121461.6	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		24	5741866.95	2121462.79	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		9	5741875.09	2121484.91	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		5	5741880.63	2121499.05	MD-F		0.7	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741863.14	2121482.58	MD-F		0.4	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741856.58	2121476.75	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		36	5741860	2121470	MD-F		5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741818.84	2121495.7	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		1	5741823.35	2121474.86	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741837.49	2121482.58	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741823.79	2121449.79	MD-F		0.3	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741817.38	2121437.55	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741807.91	2121428.81	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741808.54	2121401.38	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		3	5741828.31	2121411.32	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		6	5741819.27	2121432.31	MD-F		1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741825.25	2121441.49	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		8	5741865.18	2121442.07	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741872.76	2121441.05	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		1	5741888.35	2121441.05	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		24	5741886.16	2121428.08	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		18	5741852.97	2121436	MD-F		2	N	0	4/13/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741846.53	2121426.33	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		4	5741857.27	2121400.96	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		2	5741846.23	2121491.04	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	*		1	5741835.3	2121495.12	MD-F		0.1	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	Fuze, projectile, combination, M1907	1	4	5741880	2121455	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ07-SE04	Fuze, projectile, powder train fuze, M84 series	2	2	5741859.06	2121484.91	MD-E	1	2	U	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE04	Ordnance Components	999	36	5741850	2121460	UXO	1	0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SE04	Ordnance Components	999	36	5741850	2121460	UXO	2	0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 105mm, illumination, M314 series	2	4	5741860	2121450	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 105mm, illumination, M314 series	2	4	5741850	2121450	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 105mm, illumination, M314 series	2	3	5741850	2121480	MD-E	1		N	0	9/8/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741821.12	2121453.01	MD-E	1	1	U	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 37mm, armor piercing tracer, M51 series		1	5741820	2121460	MD	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 37mm, target practice, M55	1	4	5741837.93	2121468.88	MD-E		4	U	0	4/12/2005
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 60mm, mortar, illumination, M83 series	2	4	5741865	2121450	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 60mm, mortar, illumination, M83 series	2	4	5741880	2121440	MD-E	2		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 60mm, mortar, illumination, M83 series	2	4	5741850	2121450	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 60mm, mortar, illumination, M83 series	2	12	5741860	2121420	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 60mm, mortar, illumination, M83 series	2	4	5741865	2121480	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 60mm, mortar, illumination, M83 series	2	14	5741860	2121450	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741850	2121403	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 81mm, mortar, illumination, M301 series	2	1	5741880	2121430	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 81mm, mortar, illumination, M301 series	2	12	5741875	2121430	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 81mm, mortar, illumination, M301 series	2	8	5741840	2121450	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741885	2121440	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 81mm, mortar, illumination, M301 series	2	1	5741845	2121490	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 81mm, mortar, illumination, M301 series	2	8	5741820	2121420	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741890	2121430	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741890	2121410	MD-E	2		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741880	2121430	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741850	2121430	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ07-SE04	Projectile, 81mm, mortar, illumination, M301 series	2	28	5741815	2121401	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SE04	Rocket, 3.5inch, practice, M29 series	0	8	5741865	2121425	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Rocket, 3.5inch, practice, M29 series	0	12	5741860	2121450	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Rocket, 3.5inch, practice, M29 series	0	18	5741865	2121470	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Rocket, 3.5inch, practice, M29 series	0	18	5741860	2121440	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ07-SE04	Rocket, 3.5inch, practice, M29 series	0	8	5741890	2121460	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Signal, illumination, ground, M126 series	2	6	5741890	2121420	MD-E	1		N	0	9/2/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE04	Signal, illumination, ground, M126 series	2	18	5741895	2121410	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Signal, illumination, ground, M126 series	2	4	5741880	2121420	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Signal, illumination, ground, M126 series	2	6	5741890	2121425	MD-E	2		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Signal, illumination, ground, M126 series	2	1	5741890	2121430	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Signal, illumination, ground, M126 series	2	4	5741890	2121425	MD-E	2		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE04	Signal, illumination, ground, M126 series	2	2	5741890	2121420	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741945.8	2121436.33	MD-F		0.1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741950.02	2121444.25	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741939.91	2121466.49	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741942.94	2121476.6	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741955.24	2121481.32	MD-F		0.8	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741951.36	2121495.47	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741934.52	2121482.67	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		9	5741929.46	2121473.07	MD-F		0.7	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		5	5741923.39	2121464.3	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		6	5741917.67	2121472.05	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		6	5741917.16	2121484.52	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741901.15	2121476.77	MD-F		0.8	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741910.08	2121469.19	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		36	5741902.33	2121442.06	MD-F		4	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741912.27	2121440.71	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741915.81	2121446.95	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741920.02	2121437.51	MD-F		0.1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		36	5741907.56	2121414.43	MD-F		15	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		6	5741913.62	2121403.82	MD-F		1.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		6	5741925.58	2121410.39	MD-F		0.4	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741937.21	2121411.73	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741959.62	2121412.91	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741986.24	2121409.88	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741993.82	2121422.52	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741973.94	2121450.99	MD-F		0.4	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741966.36	2121453.01	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741972.26	2121459.92	MD-F		0.6	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741987.76	2121466.33	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741990.79	2121480.14	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741983.71	2121479.8	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741971.08	2121477.11	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		8	5741970.4	2121467.84	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741955.24	2121441.56	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741964.34	2121430.94	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741956.59	2121423.53	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		36	5741910	2121410	MD-F		15	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741941.42	2121427.4	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741944.79	2121441.73	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741947.15	2121447.96	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741939.91	2121453.69	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741951.03	2121474.41	MD-F		0.25	N	0	4/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741955.24	2121498.51	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741948.67	2121492.61	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741937.55	2121498.34	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741927.78	2121470.54	MD-F		0.4	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741914.8	2121464.14	MD-F		0.1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		8	5741915.98	2121475.42	MD-F		0.6	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		8	5741920.53	2121478.29	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741900.82	2121469.53	MD-F		0.8	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		6	5741906.71	2121464.81	MD-F		0.4	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741906.38	2121453.86	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741919.01	2121445.77	MD-F		0.1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741929.29	2121439.87	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741923.9	2121422.01	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741920.36	2121408.53	MD-F		0.33	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		5	5741923.9	2121406.17	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741937.72	2121418.64	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741946.65	2121418.14	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741988.43	2121414.77	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741975.63	2121424.37	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741997.03	2121440.71	MD-F		0.6	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741962.65	2121461.27	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741975.63	2121461.61	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741991.46	2121463.63	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741992.48	2121472.56	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		8	5741976.3	2121475.09	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741969.56	2121472.22	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741965.35	2121468.52	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		6	5741954.57	2121461.61	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741959.28	2121428.08	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741945.64	2121424.71	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		36	5741910	2121430	MD-F		10	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741950.52	2121439.87	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741940.41	2121448.13	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741938.22	2121457.56	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741943.45	2121463.63	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741951.03	2121499.35	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741946.14	2121489.83	MD-F		0.9	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741928.62	2121496.32	MD-F		0.8	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741931.65	2121479.64	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		9	5741915.48	2121468.18	MD-F		0.8	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		5	5741922.72	2121474.24	MD-F		2	U	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741921.37	2121483.34	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741900.31	2121498.84	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741905.03	2121469.36	MD-F		0.8	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		5	5741910.93	2121461.78	MD-F		0.4	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741900.48	2121452.51	MD-F		4	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		5	5741902.67	2121432.96	MD-F		0.4	N	0	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741915.81	2121442.23	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741924.07	2121432.96	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741923.39	2121415.78	MD-F		0.4	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741911.26	2121412.91	MD-F		0.4	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741940.58	2121421.68	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741951.87	2121406.68	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741973.77	2121402.97	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741983.88	2121429.43	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		7	5741991.3	2121442.57	MD-F		0.9	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741974.45	2121456.05	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741979.67	2121458.41	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741993.15	2121468.52	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741987.42	2121471.38	MD-F		0.7	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741986.92	2121498.51	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		6	5741970.4	2121467.84	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741957.09	2121469.86	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741956.08	2121453.86	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741958.27	2121437.34	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		36	5741910	2121430	MD-F		15	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741941.25	2121433.81	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741932.66	2121452.51	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741939.57	2121461.27	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741947.66	2121470.87	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741955.74	2121477.45	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741940.08	2121493.79	MD-F		0.4	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741935.02	2121486.31	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741935.53	2121473.91	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		5	5741932.16	2121467.17	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		12	5741925.08	2121477.78	MD-F		0.8	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		12	5741921.37	2121483.34	MD-F		0.8	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741905.37	2121480.48	MD-F		0.5	U	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741906.88	2121458.91	MD-F		0.1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		12	5741904.52	2121447.45	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		6	5741907.89	2121434.31	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741914.63	2121451.33	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		8	5741922.72	2121429.09	MD-F		2.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		6	5741915.48	2121420.83	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741915.48	2121408.03	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741920.36	2121411.06	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741940.92	2121417.13	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		3	5741955.41	2121407.19	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741978.66	2121410.05	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741997.36	2121434.65	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741985.06	2121446.61	MD-F		1.4	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		4	5741970.74	2121454.87	MD-F		0.6	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741966.87	2121459.59	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741998.04	2121469.7	MD-F		0.5	N	0	4/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741990.79	2121475.59	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741980.68	2121498.17	MD-F		0.1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741972.59	2121481.15	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741956.08	2121465.82	MD-F		1	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		2	5741958.95	2121444.08	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741957.77	2121433.64	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		1	5741955.91	2121428.58	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE05	*		36	5741995	2121410	MD-F		5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	Fuze, projectile, point detonating, M48 series	2	4	5741900.1	2121460	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SE05	Fuze, projectile, point detonating, M52 series	2	4	5741925	2121430	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SE05	Fuze, projectile, powder train time fuze, M84 series	2	4	5741911.09	2121447.45	MD-E	1	2	U	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	Fuze, projectile, powder train time fuze, M84 series	2	4	5741934.85	2121402.3	MD-E	1	2	U	0	4/7/2005
Ranges 43-48 --	LB2-MJ07-SE05	Ordnance Components	999	7	5741920	2121499.9	UXO	1	4	U	0	4/11/2005
Ranges 43-48 --	LB2-MJ07-SE05	Ordnance Components	999	2	5741990	2121485	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 105mm, illumination, M314 series	2	2	5741925	2121435	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 105mm, smoke, M84 series	2	2	5741980	2121430	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 37mm, armor piercing tracer, M59	0	4	5741940	2121460	MD	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 40mm, high explosive, M381	3	3	5741960	2121415	UXO	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 40mm, high explosive, M386	3	2	5741994.83	2121413.76	UXO	1	0.5	U	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 60mm, mortar, illumination, M83 series	2	2	5741990	2121440	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 60mm, mortar, illumination, M83 series	2	6	5741930	2121430	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 60mm, mortar, illumination, M83 series	2	2	5741915	2121460	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 60mm, mortar, training, M69	0	2	5741940	2121440	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741970	2121420	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 81mm, mortar, illumination, M301 series	2	5	5741930	2121430	MD-E	2		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741995	2121405	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 81mm, mortar, illumination, M301 series	2	36	5741900.1	2121430	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741960	2121450	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SE05	Projectile, 81mm, mortar, illumination, M301 series	2	30	5741900.1	2121430	MD-E	2		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742004.37	2121492.42	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		12	5742015.44	2121461.17	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742029.7	2121448.13	MD-F		0.25	N	0	3/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742044.41	2121458.75	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742044.6	2121422.79	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742033.95	2121423.87	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742023.79	2121431.3	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742014.38	2121440.09	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742015.9	2121423.41	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742019.08	2121400.36	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742041.99	2121413.4	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742070.09	2121408	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742081.87	2121400.51	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742092.64	2121410.82	MD-F		2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742086.42	2121413.86	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742082.03	2121436.15	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742089.31	2121441.16	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742087.49	2121452.38	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742074.59	2121444.19	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742063.67	2121424.32	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742052.75	2121415.83	MD-F		4	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		8	5742052.6	2121436.3	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742060.94	2121481.8	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742078.39	2121473.91	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		5	5742084	2121473.46	MD-F		0.6	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742097.5	2121475.73	MD-F		0.6	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		18	5742088.4	2121494.54	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742091.73	2121497.57	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742080.81	2121495.6	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742063.22	2121499.55	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742032.28	2121486.5	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742022.42	2121495	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742044.7	2121400.38	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742017.11	2121484.53	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		12	5742002.86	2121496.97	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		5	5742002.86	2121471.03	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		16	5742026.36	2121450.71	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		12	5742038.82	2121444.06	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		10	5742041.07	2121430.39	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742036.57	2121428	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742021.07	2121427.01	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		15	5742003.31	2121439.79	MD-F	1	0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		12	5742011.05	2121422.2	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742017.11	2121411.43	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742046.08	2121405.97	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742067.92	2121414.01	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742078.39	2121403.24	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742095.83	2121406.42	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742077.32	2121418.25	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742085.51	2121433.12	MD-F		0.5	N	0	4/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742085.06	2121439.03	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742091.58	2121458.29	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742067.77	2121430.54	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742068.53	2121421.59	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742056.85	2121417.19	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		14	5742066.86	2121461.33	MD-F		1.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742057	2121478.16	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742075.35	2121476.34	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742082.03	2121468.91	MD-F		0.7	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742082.78	2121481.19	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742084.3	2121492.11	MD-F		0.6	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		5	5742097.8	2121493.02	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742084.3	2121497.12	MD-F		3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742049.27	2121488.63	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742039.56	2121493.33	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742040.51	2121484.62	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742023.63	2121484.83	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		24	5742021.66	2121471.49	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		14	5742018.33	2121480.59	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742008.47	2121496.97	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742004.07	2121476.95	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742038.54	2121452.23	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		12	5742041.64	2121449.13	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742038.4	2121436.87	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		8	5742039.95	2121424.34	MD-F		0.5	U	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742022.42	2121446.16	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		8	5742006.5	2121442.82	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742008.01	2121426.75	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742031.5	2121414.2	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742039.26	2121403.24	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742062.01	2121412.95	MD-F		0.3	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742096.59	2121424.02	MD-F		0.2	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742075.5	2121412.95	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742078.54	2121429.48	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742078.84	2121439.34	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		5	5742077.63	2121448.59	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742066.1	2121436.61	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742070.65	2121424.93	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742060.64	2121420.38	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742056.7	2121430.24	MD-F		0.8	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		7	5742060.64	2121457.99	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742065.19	2121464.66	MD-F		0.7	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742067.92	2121479.07	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742090.82	2121470.43	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742089.15	2121483.47	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		5	5742080.66	2121489.99	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742094.31	2121493.93	MD-F		0.1	N	0	4/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742064.89	2121496.51	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742053.97	2121491.51	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742042.59	2121498.64	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742046.43	2121482.51	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742025.76	2121498.64	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		10	5742019.69	2121489.23	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		10	5742025.45	2121476.64	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		36	5742040	2121470	MD-F		10	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		18	5742017.57	2121475.89	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		18	5742012.41	2121484.08	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742018.93	2121463.45	MD-F	1	0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742034.17	2121449.41	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		12	5742045.63	2121453.74	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		12	5742035.44	2121440.25	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742026.74	2121426.34	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		14	5742028.49	2121439.64	MD-F		1	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		12	5742011.5	2121436.61	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742007.56	2121431.6	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742017.57	2121417.04	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742030.23	2121410.68	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742041.68	2121407.49	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742058.21	2121409	MD-F		0.4	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742091.43	2121400.51	MD-F		0.25	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742094.46	2121419.32	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742082.18	2121413.25	MD-F		1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		3	5742081.12	2121424.17	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742096.28	2121440.7	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742081.27	2121450.25	MD-F		0.4	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742068.38	2121442.37	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742072.93	2121427.96	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742055.48	2121420.07	MD-F		0.6	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		10	5742063.37	2121446.01	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		10	5742069.44	2121463.9	MD-F		0.9	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		6	5742078.84	2121470.73	MD-F		0.9	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742089.15	2121473.61	MD-F		0.7	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742098.41	2121481.65	MD-F		0.4	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742083.54	2121486.35	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		18	5742088.24	2121498.18	MD-F		1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742075.81	2121499.55	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		2	5742060.64	2121494.09	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		1	5742045.47	2121491.66	MD-F		0.1	N	0	4/6/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742028.79	2121493.18	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		12	5742023.94	2121490.6	MD-F		0.5	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	*		4	5742023.79	2121481.35	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SE06	Fuze, projectile, powder train time fuze, M84 series	2	8	5742043.19	2121486.87	MD-E	2	2	U	0	3/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE06	Fuze, projectile, powder train time fuze, M84 series	2	8	5742025	2121470	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE06	Ordnance Components	999	6	5742010	2121460	UXO	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742026	2121470	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE06	Projectile, 81mm, mortar, illumination, M301 series	2	6	5742090	2121403	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ07-SE06	Projectile, 81mm, mortar, illumination, M301 series	2	6	5742015	2121420	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ07-SE06	Projectile, 81mm, mortar, illumination, M301 series	2	1	5742050	2121470	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE06	Projectile, 81mm, mortar, illumination, M301 series	2	2	5742080	2121420	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ07-SE06	Projectile, 81mm, mortar, illumination, M301 series	2	6	5742080	2121460	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE06	Projectile, 81mm, mortar, illumination, M301 series	2	6	5742070	2121430	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE06	Projectile, 81mm, mortar, illumination, M301 series	2	4	5742040	2121485	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE06	Projectile, 81mm, mortar, illumination, M301 series	2	2	5742025	2121430	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ07-SE06	Projectile, 81mm, mortar, illumination, M301 series	2	10	5742050	2121446	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE06	Projectile, 81mm, mortar, illumination, M301 series	2	10	5742066	2121440	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE06	Projectile, 81mm, mortar, illumination, M301 series	2	6	5742025	2121480	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742188.49	2121415.52	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742196.23	2121428.87	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742188.65	2121435.7	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742180.15	2121447.98	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742196.68	2121466.33	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742187.28	2121477.55	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742182.58	2121483.62	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742185.16	2121498.94	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742170.45	2121492.57	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742165.9	2121499.09	MD-F		0.8	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742156.04	2121491.96	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742160.28	2121481.04	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742154.98	2121471.18	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		6	5742142.24	2121460.26	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742140.57	2121446.77	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742141.33	2121414.31	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		8	5742115.09	2121414.92	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		6	5742116.15	2121428.87	MD-F		0.4	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742121.46	2121454.5	MD-F		0.8	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742132.23	2121464.81	MD-F		0.2	N	0	4/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742137.08	2121476.64	MD-F		0.8	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742141.17	2121486.81	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		10	5742124.95	2121496.82	MD-F		2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742128.13	2121479.68	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742114.48	2121483.17	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742100.68	2121497.73	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742116.91	2121471.64	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742121	2121465.12	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742106.6	2121454.5	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742100.98	2121408.09	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742111.3	2121400.66	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742135.41	2121401.72	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742146.33	2121412.64	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742171.81	2121476.34	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742171.05	2121458.9	MD-F		2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742164.38	2121441.46	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742170.75	2121407.79	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742185.61	2121400.66	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742198.35	2121415.52	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742185.16	2121412.95	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742193.65	2121427.05	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742197.75	2121441.46	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742198.05	2121453.44	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742193.35	2121466.18	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742194.26	2121473	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742193.5	2121492.27	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742195.32	2121496.97	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742174.09	2121497.73	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742169.08	2121497.27	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742168.47	2121487.72	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742156.49	2121476.04	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742148.45	2121464.51	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742132.48	2121425.04	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		8	5742137.13	2121418.84	MD-F		2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742126.92	2121416.59	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742124.64	2121432.66	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742116.3	2121451.47	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742133.14	2121461.33	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742134.2	2121471.49	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742142.69	2121498.64	MD-F			N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		24	5742128.12	2121494.06	MD-F		5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		6	5742125.1	2121490.14	MD-F		1.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742119.03	2121479.07	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742107.2	2121476.34	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742112.81	2121472.4	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742123.43	2121468.61	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742113.12	2121462.69	MD-F		0.1	N	0	4/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE07	*		6	5742101.44	2121432.81	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742104.62	2121414.01	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742112.36	2121406.88	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742123.13	2121403.24	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742151.34	2121439.79	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742157.4	2121453.29	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742166.65	2121468.45	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742176.21	2121463.45	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742176.21	2121426.75	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742173.18	2121412.34	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742177.73	2121400.36	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742198.96	2121411.28	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742164.38	2121478.16	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742198.05	2121435.85	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742185.92	2121439.03	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742184.4	2121449.34	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742185.76	2121457.69	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742199.57	2121468	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742191.83	2121482.71	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742181.37	2121487.11	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742199.11	2121492.11	MD-F		0.15	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742165.59	2121493.48	MD-F		0.4	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742159.98	2121496.06	MD-F		0.9	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		6	5742158.92	2121488.93	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742172.27	2121486.05	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742146.94	2121454.05	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742140.26	2121442.52	MD-F		0.3	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		31	5742138.96	2121426.45	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742119.33	2121420.98	MD-F		0.12	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		6	5742121.61	2121428.26	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742124.49	2121438.12	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742136.93	2121465.27	MD-F		0.4	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742138.14	2121482.71	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742146.18	2121486.96	MD-F		0.3	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742140.11	2121496.06	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742126.31	2121476.19	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		6	5742114.6	2121487.86	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742105.38	2121486.65	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742102.96	2121473.91	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742116.45	2121459.35	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742112.21	2121445.1	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742101.74	2121425.38	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		6	5742118.42	2121402.03	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742145.57	2121401.12	MD-F		0.2	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742159.53	2121418.56	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742153	2121443.58	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742173.93	2121467.24	MD-F		0.1	N	0	4/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742167.41	2121449.95	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742175.75	2121432.81	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742180.3	2121423.11	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742197.29	2121402.33	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742191.53	2121407.94	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742189.1	2121424.78	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742183.94	2121444.8	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742189.56	2121447.83	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742189.56	2121459.81	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742185.92	2121483.77	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742185.92	2121489.99	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742199.87	2121496.97	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742176.66	2121493.78	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742154.37	2121495.3	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742164.08	2121487.26	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742166.65	2121482.71	MD-F		1.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742156.19	2121482.71	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742144.21	2121452.38	MD-F		0.25	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742135.11	2121434.03	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742136.99	2121422.93	MD-F		1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742135.71	2121411.28	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742117.36	2121424.17	MD-F		0.8	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742119.64	2121433.57	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742124.79	2121442.37	MD-F		0.5	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742130.25	2121458.29	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742134.8	2121483.92	MD-F		0.6	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		6	5742143.15	2121489.54	MD-F		0.8	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742134.5	2121493.63	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742121.15	2121496.82	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742110.39	2121490.45	MD-F		0.5	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742105.69	2121482.86	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742104.93	2121471.18	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742122.22	2121472.7	MD-F		0.2	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742113.88	2121438.58	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		5	5742105.3	2121421.8	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742107.35	2121406.58	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742151.64	2121403.09	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		1	5742153.16	2121426.9	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742159.07	2121449.04	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742167.56	2121463.15	MD-F		0.1	N	0	4/5/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		3	5742167.11	2121445.86	MD-F		0.15	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742180	2121429.02	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742174.54	2121422.5	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		2	5742175.45	2121404.45	MD-F		0.1	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	*		4	5742189.71	2121411.13	MD-F		0.25	N	0	4/4/2005
Ranges 43-48 --	LB2-MJ07-SE07	Fuze, projectile, point detonating, M52 series	2	6	5742190	2121480	MD-E	1		N	0	10/13/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE07	Ordnance Components	999	2	5742195	2121490	UXO	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ07-SE07	Ordnance Components	999	1	5742180	2121480	UXO	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ07-SE07	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5742190	2121495	UXO	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SE07	Projectile, 81mm, mortar, illumination, M301 series	2	2	5742150	2121450	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ07-SE08	*		1	5742209.27	2121482.71	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742201.08	2121473.61	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742214.88	2121475.58	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742226.71	2121477.86	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742236.88	2121457.99	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742227.62	2121450.1	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742215.49	2121457.84	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742209.27	2121432.66	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		1	5742203.05	2121419.01	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742227.17	2121408.4	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		1	5742247.8	2121410.67	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742251.74	2121428.11	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742260.54	2121414.01	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		1	5742269.79	2121402.94	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742274.34	2121427.81	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742294.51	2121434.33	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742287.23	2121447.37	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		1	5742228.08	2121421.14	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742218.98	2121423.87	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742232.33	2121434.79	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742242.34	2121448.59	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742263.57	2121468.61	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		1	5742267.97	2121476.95	MD-F		0.05	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742271	2121486.65	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742281.16	2121456.02	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		1	5742290.26	2121454.5	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742285.41	2121477.55	MD-F		1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742294.51	2121482.26	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742263.87	2121490.6	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742255.23	2121498.79	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		6	5742255.23	2121488.02	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		8	5742243.85	2121470.12	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742241.27	2121497.57	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742221.1	2121498.03	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742215.04	2121487.11	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742201.54	2121480.28	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742217.61	2121469.97	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742224.29	2121459.96	MD-F		0.75	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742231.87	2121458.14	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742227.02	2121453.89	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742201.69	2121457.69	MD-F		0.1	N	1	3/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE08	*		1	5742205.48	2121439.03	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742210.94	2121427.35	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742205.94	2121402.63	MD-F		0	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		0	5742239.91	2121403.85	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742247.34	2121424.62	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742264.78	2121421.89	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		1	5742288.29	2121412.04	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742278.43	2121423.56	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		6	5742296.02	2121426.29	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742297.54	2121444.64	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742255.53	2121436.15	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		1	5742237.48	2121422.65	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742223.68	2121417.65	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742220.04	2121436.76	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742256.44	2121455.41	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742270.39	2121466.18	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742263.42	2121476.04	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742273.43	2121475.58	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742278.89	2121462.84	MD-F		0.29	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742286.32	2121453.44	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		1	5742293.75	2121471.03	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742289.35	2121498.64	MD-F		1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742261.9	2121496.36	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742258.11	2121495.6	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742253.1	2121493.02	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742237.63	2121481.35	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742237.79	2121494.24	MD-F		1.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742232.33	2121491.66	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742227.78	2121492.87	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		12	5742209.27	2121494.69	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		6	5742208.51	2121472.85	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742218.07	2121479.07	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742226.99	2121469.83	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742233.08	2121452.98	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742224.29	2121449.04	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742201.08	2121448.74	MD-F		0.4	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742208.21	2121415.07	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742218.52	2121405.97	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742232.02	2121407.79	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742256.9	2121425.84	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742264.93	2121412.19	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742277.07	2121402.78	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		1	5742280.25	2121419.77	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742299.51	2121440.55	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742281.31	2121444.8	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742264.63	2121448.74	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742247.64	2121432.66	MD-F		0.75	N	1	3/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742222.77	2121428.87	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742242.64	2121438.27	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742261.29	2121457.99	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742267.66	2121472.09	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742270.39	2121479.53	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742272.97	2121483.62	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742275.1	2121471.79	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742280.86	2121482.1	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742299.06	2121480.44	MD-F		0.75	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742276.31	2121497.57	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		6	5742252.04	2121497.73	MD-F		1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742254.17	2121478.77	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742237.18	2121472.4	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742234.3	2121484.23	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742234.45	2121497.57	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742227.78	2121496.66	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		12	5742210.18	2121488.63	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		6	5742203.66	2121487.56	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742220.34	2121484.99	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		5	5742222.06	2121469.83	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742221.86	2121465.42	MD-F		0.25	U	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742232.17	2121465.88	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742218.68	2121453.59	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742207.15	2121460.11	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742209.58	2121441.91	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742205.78	2121429.02	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742221.56	2121408.09	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742236.57	2121403.85	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742254.32	2121414.92	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742267.51	2121407.03	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742276.01	2121420.38	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742291.93	2121422.2	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742269.64	2121444.19	MD-F		25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742257.96	2121447.07	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		1	5742242.64	2121427.51	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742225.2	2121414.46	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742254.62	2121462.39	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742266.91	2121464.21	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742266.3	2121484.53	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742275.4	2121479.07	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742280.56	2121470.27	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		0	5742285.11	2121458.44	MD-F		0.05	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742285.71	2121483.47	MD-F		1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742298.6	2121496.21	MD-F		1.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742265.69	2121495.45	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		2	5742257.81	2121492.42	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		3	5742244	2121476.04	MD-F		0.2	N	1	3/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742238.09	2121476.64	MD-F		0.75	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	*		4	5742235.81	2121487.41	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE08	Fuze, projectile, powder train time fuze, M84 series	2	3	5742280	2121405	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ07-SE08	Fuze, projectile, powder train time fuze, M84 series	2	3	5742235	2121440	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SE08	Fuze, projectile, powder train time fuze, M84 series	2	3	5742280	2121475	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SE08	Ordnance Components	999	4	5742245	2121430	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SE08	Projectile, 105mm, illumination, M314 series	2	2	5742298	2121498	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SE08	Projectile, 105mm, illumination, M314 series	2	40	5742275	2121425	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SE08	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5742290	2121475	UXO	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SE08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742205	2121410	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SE08	Projectile, 60mm, mortar, practice, M50 series	2	6	5742225	2121460	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SE08	Projectile, 81mm, mortar, illumination, M853A1	2	6	5742250	2121435	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SE08	Rocket, 35mm, subcaliber, practice, M73	1	4	5742280	2121420	UXO	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742361.39	2121415.98	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742360.48	2121408.24	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742358.66	2121400.81	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		1	5742346.53	2121404.45	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		5	5742318.02	2121405.06	MD-F		1.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		1	5742300.12	2121409.76	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		0	5742318.77	2121414.92	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742302.55	2121433.88	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742313.47	2121446.16	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742313.01	2121458.14	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742303.76	2121466.63	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742313.62	2121486.96	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742325.6	2121488.47	MD-F		1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742317.71	2121483.17	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742330.91	2121454.8	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742329.09	2121463.45	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		6	5742336.82	2121487.11	MD-F		1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742322.41	2121499.85	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742343.95	2121498.94	MD-F		0.75	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742350.47	2121486.05	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742358.81	2121481.19	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742372.62	2121488.32	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742369.58	2121473.61	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742367.76	2121468.76	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742382.78	2121476.8	MD-F		0.2	N	1	3/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742386.57	2121493.78	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742396.28	2121493.02	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742395.52	2121475.58	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742376.43	2121451.8	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742368.52	2121439.18	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742381.41	2121438.58	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742398.55	2121429.78	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742389	2121415.68	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742392.18	2121403.09	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742379.44	2121408.4	MD-F		1.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742366.55	2121431.3	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742357.9	2121436.15	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742345.32	2121447.83	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		0	5742352.44	2121462.08	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742343.65	2121470.43	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742342.06	2121456.59	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742334.4	2121449.5	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742333.33	2121421.8	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742353.05	2121428.26	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		6	5742367.98	2121410.25	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		1	5742357.3	2121405.06	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742343.95	2121407.79	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742327.42	2121409.76	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742307.85	2121409	MD-F		0.75	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742323.02	2121417.5	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742321.5	2121426.14	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742308.01	2121446.62	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742310.89	2121462.39	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742301.79	2121499.7	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742316.2	2121490.45	MD-F		0.75	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742327.12	2121484.83	MD-F		1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742312.71	2121479.83	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742330.91	2121470.43	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742330.3	2121480.28	MD-F		1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742337.73	2121491.51	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742348.2	2121493.93	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742346.83	2121482.56	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742358.06	2121487.11	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742370.04	2121493.63	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742372.77	2121471.18	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742365.03	2121470.12	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742369.43	2121457.99	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742379.74	2121466.18	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		6	5742383.08	2121498.94	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		1	5742395.82	2121487.41	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742397.49	2121470.88	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742387.33	2121455.87	MD-F		3	N	1	3/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742375.02	2121446.45	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742375.04	2121439.34	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742377.62	2121432.36	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742393.24	2121431.75	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742397.94	2121416.28	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742385.66	2121404.91	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742380.5	2121412.19	MD-F		1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		6	5742368.52	2121422.35	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742352.9	2121443.13	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742349.87	2121447.68	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742350.66	2121464.48	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742356.69	2121471.94	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742338.79	2121451.77	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742331.36	2121446.92	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742336.67	2121440.09	MD-F		1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742357.75	2121419.77	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742356.54	2121410.06	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		6	5742369.25	2121406.45	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		30	5742331.97	2121411.28	MD-F		8	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		5	5742322.26	2121407.03	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		0	5742300.88	2121400.51	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742308.31	2121416.74	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742325.9	2121425.84	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		0	5742310.43	2121429.63	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742316.65	2121439.18	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742312.1	2121451.47	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742300.42	2121492.27	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742310.74	2121489.99	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742319.68	2121488.32	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742314.38	2121464.81	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742324.99	2121456.62	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742333.03	2121462.24	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742328.63	2121473.91	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		1	5742327.27	2121497.27	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742337.43	2121499.55	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		6	5742347.74	2121488.02	MD-F		2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742368.22	2121498.18	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742369.28	2121488.32	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742369.13	2121478.62	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742375.5	2121468.91	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742377.32	2121463.6	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742387.93	2121474.67	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742382.78	2121489.23	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742395.82	2121498.79	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742394.91	2121458.6	MD-F		0.4	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742380.2	2121451.32	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742369.73	2121445.4	MD-F		0.5	N	1	3/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742387.48	2121427.05	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742396.58	2121433.72	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742391.73	2121419.92	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742395.67	2121406.73	MD-F		1.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742373.37	2121419.32	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742364.58	2121428.57	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742361.39	2121438.88	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742344.86	2121441.46	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742351.84	2121471.18	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742346.53	2121477.71	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742333.79	2121444.19	MD-F		0.75	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742331.36	2121432.51	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742344.6	2121427.15	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742359.12	2121412.79	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		1	5742353.35	2121404.15	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742342.28	2121414.77	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742329.85	2121402.48	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742311.19	2121404	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742324.39	2121422.05	MD-F		1.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742312.25	2121425.53	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742313.47	2121436.45	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742306.19	2121461.02	MD-F		1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742306.79	2121495.15	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742323.48	2121482.86	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742314.83	2121472.25	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742320.14	2121460.57	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742331.51	2121458.44	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742334.55	2121477.25	MD-F		2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		1	5742332.12	2121494.24	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742328.94	2121499.24	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742364.88	2121497.57	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742366.85	2121492.57	MD-F		0.5	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742372.31	2121483.92	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742367	2121462.54	MD-F		3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742387.78	2121470.58	MD-F		0.3	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742392.94	2121487.26	MD-F		0.2	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742396.88	2121464.06	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742381.87	2121455.71	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742380.52	2121444.76	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		6	5742381.26	2121430.24	MD-F		2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742397.94	2121440.25	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742394.46	2121424.62	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742387.48	2121409.15	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742380.5	2121417.04	MD-F		0.75	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		6	5742367.16	2121426.14	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742362.61	2121434.18	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742357.6	2121454.35	MD-F		0.3	N	1	3/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE09	*		0	5742349.67	2121467.86	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742350.62	2121476.34	MD-F		0.25	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742340.01	2121468.76	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		2	5742335.15	2121452.23	MD-F		0.1	N	1	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742328.63	2121445.4	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		4	5742330.76	2121437.82	MD-F		1.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	*		3	5742340.77	2121422.5	MD-F		0.5	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE09	Fuze, projectile, point detonating, M48 series	2	3	5742375	2121415	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SE09	Fuze, projectile, powder train time fuze, M84 series	2	4	5742374.44	2121458.29	MD-E	1	2	U	0	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	Fuze, projectile, powder train time fuze, M84 series	2	6	5742377.77	2121479.07	MD-E	1	2	U	0	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	Fuze, projectile, powder train time fuze, M84 series	2	3	5742365	2121410	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ07-SE09	Fuze, projectile, powder train time fuze, M84 series	2	6	5742306.79	2121495.15	MD-E	1	3	U	0	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	Projectile, 105mm, smoke, M84 series	2	20	5742385	2121440	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SE09	Projectile, 60mm, mortar, high explosive, M49 series	3	3	5742350	2121425	UXO	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ07-SE09	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5742343.05	2121462.23	UXO	1	5	U	0	3/3/2005
Ranges 43-48 --	LB2-MJ07-SE09	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5742302	2121410	UXO	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ07-SE09	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742315	2121445	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ07-SE09	Projectile, 81mm, mortar, illumination, M853A1	2	5	5742365	2121425	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ07-SE09	Projectile, 81mm, mortar, illumination, M853A1	2	5	5742340	2121485	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742426.43	2121422.93	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		0	5742420.09	2121430.39	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742421.22	2121436.03	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		0	5742430.8	2121481.1	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742434.6	2121490.96	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742429.95	2121492.23	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742401.05	2121487.38	MD-F		0.1	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742410.94	2121476.31	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742403.05	2121439.13	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742402.77	2121429.41	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742414.32	2121428.42	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742426.29	2121410.82	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		0	5742430.94	2121407.01	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742447.7	2121402.65	MD-F		1.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742442.21	2121411.94	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742464.6	2121433.77	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742465.02	2121443.49	MD-F		0.3	N	1	3/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742476.01	2121435.32	MD-F		0.75	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742484.04	2121424.76	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742464.18	2121419.69	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742466.01	2121406.31	MD-F		0.75	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742479.25	2121400.68	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742491.88	2121410.24	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742489.81	2121462.08	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742490.94	2121475.18	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742499.67	2121494.34	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742474.32	2121448.42	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742453.9	2121466.45	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742451.08	2121475.18	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742445.87	2121480.39	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742438.4	2121468.56	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742444.88	2121459.69	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742434.32	2121439.83	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742436.29	2121427.3	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742424.18	2121431.38	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		0	5742420.94	2121458.99	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742426.29	2121475.75	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742431.93	2121488	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742423.76	2121486.59	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		12	5742402.19	2121498.03	MD-F		1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742408.24	2121482.09	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		0	5742413.9	2121471.24	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742409.11	2121449.83	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742400.8	2121442.93	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742403.19	2121433.63	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742409.53	2121424.06	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742400.52	2121403.07	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742427.98	2121401.1	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742442.49	2121401.8	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742445.02	2121415.32	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742450.38	2121418.56	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742469.11	2121432.08	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742458.97	2121438.56	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742475.87	2121441.94	MD-F		1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742465.59	2121415.75	MD-F		0.75	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742460.94	2121407.29	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742476.71	2121404.06	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742484.88	2121448.7	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742491.5	2121471.38	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742496.29	2121476.59	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742472.91	2121482.93	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742475.87	2121471.94	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		6	5742477.42	2121456.17	MD-F		1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742454.32	2121462.79	MD-F		0.1	N	1	3/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742460.8	2121491.66	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742447.14	2121484.9	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		6	5742438.4	2121473.21	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742451.78	2121442.08	MD-F		0.75	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742443.19	2121437.86	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742424.88	2121427.01	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742415.73	2121433.35	MD-F		1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742423.62	2121440.68	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742428.26	2121465.61	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742437.84	2121495.32	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742424.04	2121496.17	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742408.26	2121487.16	MD-F		0.2	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742415.16	2121475.89	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742414.46	2121453.21	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742411.36	2121446.73	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742406.01	2121423.07	MD-F		0.75	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742417.84	2121420.96	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742417.14	2121409.83	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742448.97	2121411.94	MD-F		1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742439.81	2121416.73	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742454.04	2121426.17	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742468.97	2121440.11	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742475.59	2121431.1	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742481.79	2121415.32	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742473.62	2121408.7	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742472.91	2121403.21	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742483.9	2121402.37	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742491.93	2121414.06	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742494.6	2121445.04	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		0	5742489.53	2121478.56	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742492.91	2121487.58	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742476.86	2121480.25	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742463.76	2121454.62	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742454.32	2121470.68	MD-F		0.25	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742452.49	2121480.39	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742447.84	2121498	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742441.64	2121465.18	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742447.42	2121449.97	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742449.81	2121437.72	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742437.14	2121433.77	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742414.46	2121438.7	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742424.46	2121453.92	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742431.36	2121468.28	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742435.45	2121484.34	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742433.9	2121498.99	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742423.9	2121492.08	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742405.59	2121490.39	MD-F		0.25	N	1	3/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742404.01	2121483.78	MD-F		0.3	N	1	3/2/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742407.98	2121463.21	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742408.83	2121454.48	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742409.95	2121442.65	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742408.26	2121435.61	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742409.11	2121411.94	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742418.12	2121403.91	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742434.46	2121404.62	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742443.62	2121423.49	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742462.49	2121428.99	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742461.36	2121433.63	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742475.02	2121426.17	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742483.9	2121412.08	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742468.97	2121416.45	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742461.22	2121415.18	MD-F		0.5	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742495.31	2121404.62	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742495.45	2121425.89	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742494.88	2121451.94	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742494.04	2121464.62	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742494.88	2121491.8	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		1	5742475.02	2121487.72	MD-F		0.2	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742483.62	2121479.69	MD-F		1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742473.05	2121463.07	MD-F		0.75	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742450.94	2121470.11	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742464.04	2121478.14	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742445.31	2121487.72	MD-F		0.1	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		3	5742444.18	2121472.65	MD-F		0.3	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		4	5742440.24	2121461.24	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742452.21	2121448.7	MD-F		0.25	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	*		2	5742446.15	2121433.77	MD-F		0.75	N	1	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	Fuze, projectile, point detonating, M48 series	2	5	5742480	2121415	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE10	Fuze, projectile, point detonating, M48 series	2	4	5742470	2121430	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ07-SE10	Fuze, projectile, point detonating, M48 series	2	4	5742475	2121420	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE10	Fuze, projectile, powder train time fuze, M84 series	2	6	5742492.35	2121438	MD-E	1	2	U	0	3/1/2005
Ranges 43-48 --	LB2-MJ07-SE10	Projectile, 105mm, smoke, M84 series	2	60	5742499	2121440	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ07-SE10	Projectile, 81mm, mortar, illumination, M853A1	2	8	5742465	2121440	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE10	Projectile, 81mm, mortar, illumination, M853A1	2	6	5742485	2121465	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ07-SE10	Projectile, 81mm, mortar, illumination, M853A1	2	12	5742425	2121450	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SE10	Projectile, 81mm, mortar, illumination, M853A1	2	3	5742450	2121495	MD-E	1		N	0	10/13/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SE10	Projectile, 81mm, mortar, illumination, M853A1	2	4	5742475	2121440	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ07-SE10	Pyrotechnic mixture, smoke	1	3	5742405	2121415	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ07-SF04	*		7	5741868.87	2121559.47	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741882.63	2121552.45	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		11	5741896.81	2121570.84	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741888.67	2121585.16	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		6	5741856.1	2121596.53	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		4	5741855.25	2121581.37	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741846.95	2121573.39	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741839.53	2121583.48	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741818.05	2121560.31	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		3	5741822.68	2121540.52	MD-F		0.4	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		4	5741824.79	2121533.5	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741819.45	2121503.17	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741836.58	2121507.81	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741839.25	2121524.37	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		4	5741844.16	2121522.55	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		3	5741898.35	2121516.09	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741899.62	2121536.59	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		4	5741872.66	2121528.16	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741864.38	2121539.82	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741849.92	2121553.71	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741882.77	2121545.57	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		6	5741888.24	2121572.81	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		3	5741866.06	2121595.13	MD-F		0.15	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		6	5741857.78	2121599.2	MD-F	1	0.5	N	0	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		6	5741858.06	2121589.09	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		3	5741829.56	2121598.92	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		5	5741805.27	2121587.41	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		4	5741824.79	2121548.94	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		3	5741820.58	2121530.69	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741816.23	2121503.17	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		6	5741830.12	2121510.9	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		3	5741836.86	2121518.48	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741858.34	2121504.02	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		4	5741891.47	2121505.42	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741894	2121526.48	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741883.61	2121528.44	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741851.74	2121537.15	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741853.43	2121553.01	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741859.47	2121570.98	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741880.66	2121548.94	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		8	5741899.62	2121579.12	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		10	5741863.26	2121593.02	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		8	5741861.34	2121595.34	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		6	5741855.53	2121593.3	MD-F		0.2	N	1	3/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741837.85	2121579.27	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		4	5741837.7	2121589.37	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		4	5741803.31	2121589.51	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741821.7	2121556.8	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		3	5741829.56	2121523.81	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		5	5741819.73	2121514.26	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		6	5741820.44	2121501.35	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		6	5741846.13	2121524.37	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		4	5741854.41	2121509.49	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741889.79	2121503.31	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741898.63	2121523.25	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741864.94	2121536.17	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741857.78	2121541.78	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		3	5741847.53	2121549.08	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		8	5741847.39	2121563.12	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		7	5741899.48	2121576.74	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741867.33	2121581.09	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		5	5741862.97	2121598.22	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		10	5741852.59	2121579.41	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741843.6	2121571.68	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741840.93	2121585.44	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741809.07	2121591.48	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741813.28	2121537.29	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741826.47	2121530.41	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741811.73	2121520.58	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		3	5741837.99	2121515.25	MD-F		1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		3	5741839.53	2121527.18	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		8	5741845.99	2121520.58	MD-F		0.75	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		3	5741878.7	2121510.9	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741885.44	2121531.81	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		1	5741861.43	2121543.75	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	*		2	5741849.78	2121537.29	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	Fuze, projectile, point detonating, M48 series	2	3	5741865	2121530	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ07-SF04	Fuze, projectile, point detonating, M48 series	2	4	5741820	2121540	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ07-SF04	Fuze, projectile, powder train time fuze, M84 series	2	6	5741888.39	2121565.09	MD-E	1	1	U	0	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF04	Projectile, 105mm, illumination, M314 series	2	4	5741890	2121590	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF04	Projectile, 105mm, illumination, M314 series	2	8	5741830	2121570	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5741850	2121500.1	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741840	2121550	MD-E	1		N	0	8/24/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741820	2121580	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ07-SF04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741830	2121550	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ07-SF04	Projectile, 37mm, armor piercing tracer, M51 series		1	5741860	2121530	MD	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ07-SF04	Projectile, 37mm, armor piercing tracer, M51 series		6	5741850	2121580	MD	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ07-SF04	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741805	2121560	UXO	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ07-SF04	Projectile, 81mm, mortar, illumination, M301 series	2	1	5741860	2121510	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF04	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741885	2121570	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF04	Projectile, 81mm, mortar, illumination, M301 series	2	0	5741825	2121560	MD-E	1	4	U	0	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		6	5741914.25	2121500.21	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		6	5741905.79	2121514.55	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741902.58	2121532.85	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741923.34	2121541.08	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741920.82	2121545.01	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741903.55	2121588.95	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741918.37	2121578.69	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		7	5741925.45	2121583.34	MD-F		1.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741949.6	2121586.85	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741952.68	2121583.48	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		12	5741960.12	2121569.02	MD-F		1.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741975.01	2121566.77	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741981.18	2121593.3	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		24	5741986.11	2121587.06	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741996.06	2121572.81	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741987.64	2121559.33	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741987.78	2121500.93	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741978.8	2121506.12	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741973.46	2121523.25	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741964.48	2121547.54	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741952.96	2121551.47	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741945.8	2121565.09	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741936.4	2121564.38	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741958.16	2121511.32	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		6	5741938.79	2121505	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741925.73	2121515.11	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741924.04	2121524.23	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741906.78	2121509.35	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741901.44	2121509.35	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		11	5741901.16	2121526.34	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		12	5741921.33	2121536.8	MD-F		1	N	1	3/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF05	*		12	5741904.25	2121562.56	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		8	5741901.02	2121584.18	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741908.18	2121588.39	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741942.15	2121590.92	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741946.23	2121585.02	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741962.79	2121591.2	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741952.26	2121577.3	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741975.01	2121579.27	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741979.64	2121591.2	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741990.87	2121592.46	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741996.34	2121582.77	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		6	5741998.87	2121519.32	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741988.76	2121504.02	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741980.62	2121500.93	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		0	5741961.39	2121525.92	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		12	5741955.35	2121540.94	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741966.16	2121551.75	MD-F		0.3	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741951.7	2121558.63	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741941.45	2121547.26	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741943.84	2121524.37	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741956.33	2121502.75	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741926.01	2121510.88	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		12	5741911.69	2121502.47	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		6	5741905.79	2121506.12	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		12	5741917.73	2121538.24	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		6	5741924.75	2121547.82	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741910.71	2121547.26	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		6	5741907.2	2121572.95	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		6	5741906.36	2121596.67	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741921.1	2121576.6	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741923.76	2121595.83	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741938.36	2121589.09	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		6	5741971.22	2121567.05	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741973.18	2121571.26	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741978.66	2121583.06	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		24	5741986.71	2121582.86	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741991.29	2121570.7	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741990.59	2121552.73	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		6	5741999.29	2121501.07	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741970.23	2121514.83	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741954.23	2121530.41	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741949.74	2121554.7	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741942.29	2121568.88	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741930.36	2121564.38	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741938.08	2121544.59	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		12	5741931.91	2121501.63	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741925.45	2121520.58	MD-F		0.2	N	1	3/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741923.48	2121515.81	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741920.39	2121505	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741910.15	2121507.67	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741902.42	2121505.28	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		10	5741905.93	2121521.28	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741922.5	2121550.06	MD-F		0.4	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		10	5741912.53	2121551.89	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		8	5741903.13	2121580.81	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741923.06	2121579.69	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741941.17	2121596.25	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741940.05	2121579.55	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		0	5741962.79	2121596.25	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		18	5741974.58	2121561.72	MD-F		1.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		6	5741976.41	2121574.49	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741976.41	2121589.23	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741990.45	2121562.42	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741992.41	2121538.13	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741991.57	2121503.17	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741983.85	2121504.44	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		2	5741966.86	2121516.65	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741970.93	2121534.62	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		6	5741957.04	2121537.71	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741967.42	2121546.27	MD-F		0.4	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741935.7	2121571.12	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		3	5741937.52	2121549.92	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		4	5741939.91	2121541.22	MD-F		0.4	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF05	*		1	5741956.9	2121506.54	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SF05	Fuze, projectile, time super quick, M54	2	6	5741905	2121520	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF05	Fuze, projectile, time super quick, M54	2	2	5741960	2121505	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SF05	Ordnance Components	999	2	5741920	2121520	UXO	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ07-SF05	Ordnance Components	999	6	5741904	2121504	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 105mm, illumination, M314 series	2	4	5741910	2121520	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741930	2121505	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5741950	2121520	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 155mm, illumination, M485 series	2	8	5741900.1	2121520	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 20mm, target practice, M204	0	2	5741950	2121560	MD	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 37mm, high explosive, M54	3	10	5741950	2121560	MD-F	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 60mm, mortar, illumination, M83 series	2	1	5741995	2121570	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 60mm, mortar, illumination, M83 series	2	12	5741970	2121570	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 81mm, mortar, illumination, M301 series	2	1	5741900.1	2121505	MD-E	1		N	0	8/25/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 81mm, mortar, illumination, M301 series	2	10	5741930	2121570	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741950	2121540	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741950	2121550	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741980	2121580	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SF05	Projectile, 81mm, mortar, practice, M43 series	2	2	5741990	2121575	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ07-SF05	Small arms, 30cal	1	3	5741928.12	2121522.69	MD	6	0.1	U	0	3/7/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742068.65	2121530.13	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		8	5742053.48	2121531.81	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		36	5742040.01	2121518.06	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742049.13	2121541.5	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742063.03	2121553.57	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742068.22	2121551.89	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		5	5742072.86	2121555.68	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742068.22	2121575.05	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742073.42	2121585.3	MD-F		0.4	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742079.88	2121575.76	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742084.51	2121569.02	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742090.27	2121589.93	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742087.88	2121598.92	MD-F		0.7	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742075.24	2121597.09	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742063.17	2121589.09	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		1	5742050.25	2121581.37	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742053.06	2121571.54	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742051.52	2121562.84	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742047.59	2121570.98	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742040.43	2121577.58	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742008	2121588.67	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742026.39	2121574.35	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742019.37	2121558.21	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742021.76	2121548.24	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742026.81	2121556.38	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742037.62	2121542.62	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742019.09	2121530.97	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		8	5742007.58	2121528.44	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		24	5742003.08	2121512.3	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742032.14	2121505.56	MD-F		0.8	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742052.78	2121507.81	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742057.27	2121515.39	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742062.47	2121506.26	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		5	5742076.37	2121519.32	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742085.21	2121508.51	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742097.57	2121519.18	MD-F		0.6	N	0	4/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742094.2	2121539.53	MD-F		0.7	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		7	5742090.13	2121552.73	MD-F		0.8	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742087.88	2121557.65	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742084.65	2121544.17	MD-F		0.7	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742061.63	2121534.9	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742047.73	2121521.99	MD-F		0.4	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742033.13	2121520.16	MD-F		0.6	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742046.18	2121529.57	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742060.36	2121555.82	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		8	5742069.21	2121546.41	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742076.37	2121558.77	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		1	5742071.73	2121568.74	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742075.52	2121580.25	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742085.63	2121577.3	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742091.95	2121565.51	MD-F		0.3	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742096.3	2121573.23	MD-F		0.6	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742099.81	2121592.32	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742079.46	2121593.3	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		1	5742061.2	2121599.34	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742053.06	2121587.83	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742054.61	2121577.58	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742055.31	2121568.17	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742053.48	2121559.33	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742047.73	2121560.87	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		1	5742018.67	2121597.38	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		1	5742021.76	2121573.93	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742015.58	2121567.33	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742018.25	2121554.42	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742024.98	2121548.94	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742044.78	2121550.49	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742021.62	2121528.3	MD-F		0.3	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		8	5742001.68	2121526.06	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		24	5742001.68	2121504.16	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		24	5742020.78	2121504.29	MD-F		1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742052.78	2121512.44	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742059.66	2121515.95	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742062.05	2121501.63	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742069.91	2121509.91	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		5	5742087.04	2121512.16	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742099.95	2121523.25	MD-F		0.7	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742085.07	2121527.32	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742091.95	2121556.52	MD-F		0.7	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742085.49	2121554	MD-F		0.6	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		7	5742086.19	2121540.24	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		32	5742040	2121520	MD-F		3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742071.03	2121528.3	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742055.17	2121534.76	MD-F		0.8	N	0	4/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF06	*		12	5742043.46	2121528.16	MD-F		1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742050.82	2121537.71	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742057.7	2121546.55	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742066.54	2121561.15	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742077.21	2121567.05	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742065.98	2121572.11	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742071.59	2121579.69	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742079.32	2121579.83	MD-F		0.33	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742096.72	2121569.02	MD-F		0.4	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		18	5742088.44	2121587.42	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742095.74	2121596.53	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742049.41	2121590.78	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742059.1	2121593.44	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742054.61	2121584.6	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742054.33	2121573.65	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742048.99	2121557.5	MD-F		0.4	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742043.52	2121567.33	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742039.87	2121573.37	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742013.75	2121595.83	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742020.63	2121567.19	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742022.6	2121550.77	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742038.88	2121554.84	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742040.43	2121540.1	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742025.83	2121541.22	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742017.54	2121522.27	MD-F		0.1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		24	5742020.63	2121507.1	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		10	5742028.35	2121502.89	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742051.94	2121503.31	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742052.22	2121515.81	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742067.52	2121506.68	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		5	5742070.33	2121518.06	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		1	5742081.84	2121505.14	MD-F		1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742088.02	2121526.34	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742090.69	2121535.18	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742098.55	2121545.99	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742091.39	2121560.03	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742081	2121530.55	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742077.07	2121524.09	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		36	5742044.5	2121519.32	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742039.73	2121522.97	MD-F		0.8	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		8	5742049.69	2121532.38	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		12	5742055.59	2121541.08	MD-F		0.8	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742072.44	2121551.05	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		7	5742080.16	2121563.26	MD-F		0.9	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742070.75	2121572.67	MD-F		0.33	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742067.38	2121579.97	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742085.63	2121573.79	MD-F		0.25	N	0	4/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742095.46	2121563.4	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		18	5742086.62	2121584.88	MD-F		0.3	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742077.21	2121591.34	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		1	5742049.97	2121599.2	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742056.01	2121591.76	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742057.98	2121586.99	MD-F		0.33	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742055.03	2121562.7	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742053.62	2121554.14	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742046.89	2121564.95	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742048.15	2121575.05	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742015.86	2121581.65	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742018.81	2121571.4	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742012.35	2121564.66	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742029.2	2121551.33	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742036.78	2121561.15	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		24	5742044.5	2121548.24	MD-F		0.8	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742035.51	2121540.1	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		12	5742008.84	2121519.88	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		8	5742007.01	2121504.44	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		12	5742023.86	2121502.33	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		3	5742048.01	2121502.19	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742056.71	2121510.05	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742065.28	2121504.02	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742068.65	2121516.09	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742081	2121518.06	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		4	5742097.14	2121515.39	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		6	5742096.16	2121522.55	MD-F		0.9	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		2	5742088.58	2121531.39	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		5	5742097	2121542.76	MD-F		0.8	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		7	5742088.3	2121548.24	MD-F		0.9	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	*		5	5742082.68	2121536.03	MD-F		0.6	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	Fuze, projectile, powder train time fuze, M84 series	2	6	5742011.65	2121588.67	MD-E	1	2	U	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF06	Ordnance Components	999	2	5742095	2121560	UXO	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 40mm, high explosive, M386	3	3	5742012.49	2121558.35	UXO	1	2	U	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 60mm, mortar, illumination, M721	2	6	5742040	2121590	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 60mm, mortar, illumination, M721	2	2	5742050	2121510	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742020	2121510	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 60mm, mortar, practice, M50 series	2	2	5742080	2121575	UXO	2		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 75mm, Shrapnel, MK I	3	6	5742010	2121510	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 81mm, mortar, illumination, M301 series	2	5	5742060	2121530	MD-E	1		N	0	10/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 81mm, mortar, illumination, M301 series	2	2	5742015	2121530	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 81mm, mortar, illumination, M301 series	2	3	5742025	2121503	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 81mm, mortar, illumination, M301 series	2	3	5742065	2121520	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 81mm, mortar, illumination, M301 series	2	6	5742010	2121595	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 81mm, mortar, illumination, M301 series	2	6	5742020	2121520	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 81mm, mortar, illumination, M301 series	2	6	5742030	2121520	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 81mm, mortar, illumination, M301 series	2	1	5742020	2121510	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SF06	Projectile, 81mm, mortar, illumination, M301 series	2	3	5742050	2121530	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742112.64	2121586.72	MD		0.5	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742107.23	2121593.19	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742126.31	2121594.16	MD		0.2	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742132.53	2121592.27	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742144.31	2121589.56	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		8	5742152.7	2121598.49	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742162.58	2121593.21	MD-F		0.15	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742167.99	2121598.76	MD		0.3	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742178.41	2121593.89	MD		0.2	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		8	5742178.28	2121585.36	MD-F		0.75	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742172.86	2121548.14	MD		0.3	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742181.39	2121540.02	MD-F		0.2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742185.72	2121565.74	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		8	5742183.01	2121583.06	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742193.44	2121581.57	MD-F		0.2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742195.33	2121598.9	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742199.66	2121583.47	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742198.17	2121568.17	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742193.3	2121544.76	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742199.93	2121536.1	MD-F		0.3	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742198.71	2121520.26	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		7	5742199.12	2121501.45	MD-F		0.2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742180.44	2121513.9	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742175.44	2121517.29	MD		0.25	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742174.22	2121500.91	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742167.18	2121508.49	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742159.46	2121517.96	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742170.7	2121521.07	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742159.74	2121526.89	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742149.45	2121526.49	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742142.82	2121509.71	MD		0.15	U	0	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742143.22	2121501.04	MD		0.3	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742137.13	2121520.26	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742130.5	2121514.44	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		7	5742114.67	2121503.21	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		16	5742104.11	2121511.6	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742108.71	2121530.41	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742113.72	2121534.34	MD-F		0.4	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742124.28	2121532.04	MD		0.3	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742124.14	2121541.38	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742132.4	2121541.65	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742136.73	2121531.36	MD		0.25	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742140.11	2121530.41	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742161.36	2121539.35	MD		0.5	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742160.01	2121556.94	MD		0.4	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742156.49	2121559.24	MD-F		0.3	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742150.26	2121559.11	MD		0.25	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742137.54	2121551.66	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742133.21	2121558.56	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742143.76	2121571.96	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742133.88	2121582.52	MD		0.2	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		7	5742127.79	2121576.29	MD-F		0.3	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742120.08	2121567.9	MD		0.25	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742115.21	2121562.08	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742101.94	2121556.67	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742105.33	2121569.8	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		8	5742125	2121575	MD-F		2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		10	5742155	2121545	MD-F		4	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742116.97	2121587.93	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		10	5742114.94	2121595.24	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742121.97	2121595.78	MD		0.25	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742131.58	2121588.07	MD-F		0.15	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742140.65	2121588.61	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742151.75	2121592.94	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742165.01	2121590.1	MD		0.2	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742166.5	2121595.51	MD		0.2	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		10	5742176.92	2121599.3	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742173.54	2121568.99	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742175.57	2121560.32	MD-F		0.2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742169.21	2121547.06	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742173	2121538.26	MD-F		0.2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742181.39	2121551.53	MD-F		0.3	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742184.23	2121561.95	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		10	5742181.39	2121578.05	MD-F		2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742190.19	2121581.17	MD-F		0.2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742196.01	2121593.21	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742196.68	2121584.14	MD		0.25	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742199.26	2121574.67	MD		0.25	U	0	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742197.63	2121549.9	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742185.59	2121530.28	MD-F		0.2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742198.98	2121523.51	MD-F		0.2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742194.25	2121509.84	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742189.92	2121509.57	MD-F		0.15	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742171.92	2121503.21	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742167.31	2121506.59	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742159.6	2121510.38	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742174.35	2121528.79	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742160.28	2121531.09	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742152.97	2121529.33	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742146.74	2121514.31	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742127.12	2121504.16	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742135.37	2121517.01	MD		0.5	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742131.45	2121520.4	MD		0.3	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742122.52	2121515.26	MD-F		0.15	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742101.54	2121524.32	MD		0.3	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742110.06	2121528.65	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742110.74	2121536.5	MD		0.25	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742113.58	2121542.32	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		7	5742127.12	2121546.79	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742131.85	2121544.49	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742133.75	2121535.83	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742150.53	2121536.64	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742162.85	2121536.23	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742158.11	2121554.23	MD		0.3	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		12	5742158.15	2121561.75	MD-F		0.3	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		7	5742143.63	2121559.51	MD-F		0.3	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742143.36	2121549.23	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742129.28	2121561.95	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742149.86	2121578.33	MD		0.2	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		7	5742133.88	2121582.52	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742129.28	2121580.22	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742124.28	2121568.17	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		8	5742111.82	2121551.8	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742101.13	2121546.11	MD		0.25	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742104.52	2121564.11	MD-F		0.15	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		8	5742111.96	2121579.14	MD		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742108.44	2121583.2	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742100.85	2121598.87	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742118.86	2121592.67	MD		0.3	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742134.7	2121597.81	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742143.36	2121593.75	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742152.7	2121598.49	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742159.46	2121587.53	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742172.05	2121599.17	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742178.28	2121590.24	MD		0.5	U	0	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742176.38	2121581.44	MD-F		0.2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742170.7	2121565.47	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742172.73	2121544.08	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742183.83	2121538.13	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742186.8	2121557.35	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		12	5742186.53	2121580.22	MD-F		0.6	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742192.22	2121583.47	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742199.39	2121598.9	MD		0.3	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742199.26	2121590.24	MD		0.3	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742198.44	2121566.01	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742195.33	2121542.59	MD-F		0.2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		7	5742198.71	2121531.09	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742188.29	2121525.27	MD-F		0.15	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742190.32	2121507.13	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742180.98	2121521.48	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742169.62	2121514.71	MD		0.2	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		7	5742159.46	2121506.86	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742162.71	2121518.1	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742173.4	2121523.11	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742167.59	2121529.74	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742148.1	2121523.78	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742142.55	2121506.86	MD		0.25	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742133.88	2121501.04	MD		0.25	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742129.15	2121509.44	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742125.63	2121514.17	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742110.2	2121508.76	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742109.66	2121518.77	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742101.5	2121527.74	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742108.03	2121533.8	MD		0.25	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742112.77	2121531.36	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742121.3	2121537.32	MD		0.3	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742116.29	2121544.9	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742131.58	2121537.59	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742136.86	2121526.35	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742142.41	2121532.85	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742155.67	2121537.18	MD		0.25	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742161.77	2121563.3	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742151.61	2121561.27	MD-F		0.3	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742147.55	2121561.95	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742139.03	2121557.08	MD-F		0.4	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		9	5742136.73	2121559.51	MD-F		0.3	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742149.04	2121571.96	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742141.46	2121582.93	MD		0.25	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742129.15	2121570.48	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742122.65	2121563.84	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742118.86	2121557.08	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742106.95	2121550.04	MD-F		0.25	N	0	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742111.82	2121571.96	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		8	5742153	2121568	MD-F		2.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		12	5742195	2121555	MD-F		3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742112.64	2121583.2	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742107.77	2121588.22	MD		0.5	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742107.59	2121598.16	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742119.67	2121598.22	MD		0.2	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742126.98	2121591.72	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742144.17	2121598.36	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742154.32	2121595.51	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742161.77	2121588.48	MD		0.25	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742163.66	2121598.49	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742181.25	2121587.93	MD-F		0.3	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742174.62	2121573.59	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742171.51	2121560.87	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742170.02	2121550.31	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		7	5742182.47	2121548.96	MD-F		0.3	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742182.2	2121559.51	MD		0.15	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		7	5742185.04	2121575.35	MD-F		0.3	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742189.1	2121593.18	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742199.18	2121596.06	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742196.95	2121588.07	MD-F		0.2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742199.26	2121574.67	MD-F		0.2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742194.92	2121537.32	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742193.3	2121533.53	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742191	2121526.22	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742196.14	2121518.37	MD-F		0.3	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742175.44	2121520.26	MD-F		0.4	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742173.4	2121507.41	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742166.64	2121501.04	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		7	5742167.04	2121521.62	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742173.68	2121525.54	MD		0.25	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742165.15	2121533.39	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742154.19	2121530.55	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742144.58	2121504.16	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742126.17	2121500.77	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742133.07	2121508.62	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742134.97	2121523.11	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		8	5742106.27	2121506.32	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		7	5742103.57	2121519.18	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742105.6	2121524.73	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742118.46	2121528.52	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742117.1	2121540.43	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742123.6	2121550.04	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742126.98	2121542.87	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742138.49	2121528.65	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		10	5742142.68	2121537.32	MD-F		1	N	0	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742159.19	2121535.83	MD-F		0.4	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		8	5742161.9	2121542.05	MD-F		0.75	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742150.26	2121559.11	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		2	5742147.55	2121561.95	MD		0.25	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742141.6	2121553.42	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		6	5742133.21	2121555.72	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		8	5742144.04	2121568.58	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742148.37	2121575.35	MD		0.15	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		4	5742138.08	2121583.33	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		8	5742129.82	2121584.55	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		3	5742119.67	2121562.35	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742115.34	2121555.18	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		1	5742104.11	2121548.14	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		5	5742106.41	2121559.78	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	*		8	5742162	2121583	MD-F		2.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF07	Projectile, 105mm, illumination, M314 series	2	4	5742135	2121510	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ07-SF07	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742120	2121575	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ07-SF07	Projectile, 60mm, mortar, illumination, M83 series	2	1	5742170	2121550	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ07-SF07	Projectile, 75mm, Shrapnel, MK I	3	8	5742105	2121560	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ07-SF07	Projectile, 81mm, mortar, illumination, M301 series	2	1	5742120	2121520	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ07-SF07	Projectile, 81mm, mortar, illumination, M853A1	2	5	5742130	2121530	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ07-SF07	Projectile, 81mm, mortar, illumination, M853A1	2	1	5742125	2121520	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742266.24	2121525.76	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742259.64	2121525.88	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742265.64	2121513.28	MD		0.5	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742248.6	2121508.84	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		8	5742247.88	2121504.29	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742235.29	2121508.36	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742242.72	2121529	MD-F		0.15	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742251.48	2121533.2	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742248.72	2121541.24	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742246.32	2121537.76	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		7	5742239.96	2121536.92	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742234.33	2121543.87	MD-F		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742267.56	2121583.82	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742224.13	2121558.03	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742217.53	2121558.03	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742221.73	2121566.07	MD		0.3	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742227.49	2121569.79	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742215.25	2121581.42	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742212.49	2121566.31	MD-F		0.25	N	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742210.93	2121556.59	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742213.09	2121543.03	MD-F		0.15	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742223.53	2121525.4	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742218.85	2121514.48	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742220.77	2121505.12	MD		0.15	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742211.65	2121528.64	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742202.29	2121538.24	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742200.37	2121555.63	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742207.09	2121571.71	MD-F		0.15	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742207.93	2121592.94	MD		0.2	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742208.17	2121596.54	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742220.65	2121592.22	MD		0.5	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742227.49	2121599.78	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742238.28	2121588.98	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742243.92	2121593.9	MD		0.5	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742249.2	2121596.54	MD		0.3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742256.4	2121592.7	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742252.68	2121576.87	MD		0.2	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742277.99	2121595.46	MD		0.2	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		7	5742282.19	2121591.14	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742293.23	2121589.82	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742297.07	2121563.19	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742298.87	2121549.15	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		7	5742292.87	2121546.75	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742274.04	2121569.07	MD		0.5	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742286.39	2121568.83	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742288.31	2121581.31	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742272.12	2121576.75	MD		0.5	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742263.24	2121573.27	MD-F		0.2	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742270.32	2121565.35	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742275	2121557.91	MD-F		0.4	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		10	5742252.8	2121565.35	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742242.48	2121573.75	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		12	5742241.88	2121558.51	MD-F		0.6	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742266.6	2121535.96	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742274.4	2121531.64	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742283.51	2121526.36	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742281.35	2121539.44	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		7	5742295.51	2121534.52	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742292.51	2121529.24	MD		0.25	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742298.99	2121525.52	MD		0.3	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742298.15	2121519.4	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742297.55	2121501.77	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742279.31	2121509.8	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742251.64	2121529.32	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742272.12	2121599.78	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742267.8	2121523.6	MD		0.15	U	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742257.84	2121526.96	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742262.64	2121514.72	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742248.24	2121514.72	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742245	2121510.04	MD		0.2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742252.56	2121505.96	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742234.33	2121520.12	MD		0.25	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742243.8	2121522.88	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742246.56	2121532.84	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742240.2	2121551.91	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742243.2	2121539.2	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742242.24	2121535.24	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742237.09	2121543.15	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742233.01	2121546.51	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742230.73	2121552.87	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742218.25	2121556.11	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742219.09	2121561.63	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		7	5742225.57	2121583.22	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742218.25	2121584.66	MD		0.4	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742214.17	2121575.55	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742209.13	2121559.71	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742220.29	2121543.75	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742228.33	2121527.68	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742218.97	2121520.36	MD		0.25	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742205.89	2121509.03	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742210.45	2121524.2	MD		0.3	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742202.53	2121536.2	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742204.93	2121546.51	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		7	5742208.29	2121581.78	MD-F		0.6	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		0	5742211.77	2121592.34	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742203.01	2121596.3	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742217.05	2121592.22	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742231.33	2121582.26	MD-F		1.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742235.29	2121586.34	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742242.12	2121596.66	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742257.12	2121597.02	MD		0.3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742248.48	2121586.34	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742253.4	2121582.02	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742258.2	2121578.31	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742282.19	2121595.46	MD		0.3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742297.79	2121577.11	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742298.75	2121566.79	MD		0.3	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742298.63	2121553.83	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		7	5742293.95	2121549.51	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742284.47	2121546.99	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742281.83	2121560.55	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742281.11	2121569.07	MD		0.15	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742281.71	2121583.82	MD-F		0.25	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742274.4	2121579.27	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742264.2	2121579.51	MD		0.2	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742266.84	2121569.19	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742266.96	2121555.87	MD		0.15	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742259.64	2121568.35	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		10	5742248.24	2121567.99	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		10	5742240.08	2121562.95	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742264.92	2121538.6	MD		0.25	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742272	2121533.8	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742278.35	2121522.76	MD		0.25	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742292.03	2121539.92	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742299.35	2121532.6	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		18	5742289.39	2121532	MD-F		1.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742293.83	2121523.84	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742294.91	2121514.72	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742275.24	2121519.52	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742228.44	2121538.16	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		12	5742235	2121573	MD-F		4	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742276.56	2121596.9	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		16	5742262.52	2121520.36	MD-F		1.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742262.88	2121510.88	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742256.4	2121515.44	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742252.44	2121508.84	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742239.96	2121504.41	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742237.21	2121510.88	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742237.33	2121527.44	MD-F		0.15	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		7	5742252.56	2121538.96	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742251.36	2121544.59	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742240.92	2121545.67	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742236.37	2121538.24	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742260	2121583.46	MD		0.3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742272	2121592.1	MD		0.3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742230.13	2121546.99	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742220.65	2121559.11	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742223.53	2121563.79	MD-F		0.15	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742223.77	2121585.38	MD		0.4	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742206.73	2121561.99	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742210.57	2121550.95	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742212.49	2121538.12	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742222.45	2121535.72	MD-F		0.15	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742222.33	2121521.68	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		7	5742223.17	2121510.04	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742219.21	2121501.05	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742202.77	2121509.57	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742208.05	2121540.16	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742201.45	2121569.31	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		9	5742206.73	2121578.79	MD-F		0.25	N	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF08	*		8	5742210.81	2121583.58	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742212.61	2121598.58	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742221.13	2121596.66	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742229.05	2121594.26	MD		0.15	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742235.89	2121581.31	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742245.48	2121598.94	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742251.12	2121598.7	MD		0.5	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742256.88	2121590.54	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		8	5742245.24	2121587.18	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742280.27	2121599.66	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742285.79	2121589.58	MD		0.2	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		7	5742298.51	2121591.5	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742293.83	2121570.99	MD		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742293.83	2121552.75	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742288.67	2121547.71	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742282.31	2121551.31	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742277.27	2121570.87	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742286.87	2121576.03	MD-F		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742286.39	2121585.38	MD		0.15	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742277.75	2121585.26	MD		0.5	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742268.88	2121571.11	MD		0.2	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742271.76	2121562.47	MD		0.2	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742274.16	2121553.59	MD		0.3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742262.04	2121558.27	MD		0.3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		10	5742236.49	2121567.03	MD-F		0.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742245.6	2121556.23	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742258.44	2121547.83	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742275.84	2121525.64	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742285.19	2121530.56	MD		0.25	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742287.11	2121542.44	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742297.07	2121537.52	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742292.15	2121525.76	MD		0.25	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742291.31	2121518.56	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742283.39	2121506.8	MD		0.3	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742278.95	2121506.68	MD		0.3	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		8	5742203	2121505	MD-F		2.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742262.04	2121532.84	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742253.04	2121513.76	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742242.84	2121515.44	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		8	5742234.09	2121501.65	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742233.13	2121516.16	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742240.56	2121525.28	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742244.52	2121532.84	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742255.8	2121540.16	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742250.76	2121547.59	MD		0.15	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742243.8	2121543.27	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742244.28	2121536.68	MD-F		0.2	N	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742261.44	2121587.3	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742272.48	2121595.58	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742233.25	2121550.11	MD		0.25	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742222.57	2121556.35	MD		0.5	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742226.41	2121566.79	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742228.57	2121576.99	MD		0.6	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742223.53	2121589.7	MD-F		0.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742217.17	2121579.03	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742213.69	2121548.07	MD		0.5	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742215.85	2121539.44	MD		0.3	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742223.77	2121531.64	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742224.25	2121504.17	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742208.32	2121507	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742201.15	2121519.86	MD		0.15	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742208.05	2121528.76	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		7	5742201.45	2121574.23	MD-F		0.3	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		5	5742205.53	2121581.42	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742209.97	2121587.66	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742202.17	2121592.58	MD		0.3	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742227.13	2121588.14	MD-F		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742238.4	2121582.62	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742239	2121593.54	MD		0.3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742247.64	2121599.78	MD		0.3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742258.08	2121599.18	MD		0.3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742252.56	2121588.98	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742248.96	2121583.46	MD-F		1	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742257.24	2121572.91	MD		0.5	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742291.67	2121591.98	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742299.35	2121587.54	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742299.35	2121568.95	MD		0.25	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742294.31	2121558.27	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742286.75	2121548.19	MD		0.15	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742286.87	2121557.07	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742279.19	2121566.67	MD-F		0.3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742285.55	2121579.15	MD-F		0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742284.11	2121582.14	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742276.44	2121580.59	MD		0.3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		7	5742270.32	2121579.99	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742275.48	2121563.19	MD-F		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742268.52	2121558.51	MD		0.25	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742263.24	2121565.47	MD		0.15	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		16	5742247.76	2121563.91	MD-F		0.75	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		12	5742251.84	2121553.47	MD-F		2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742263.48	2121542.08	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742266.48	2121532.48	MD		0.25	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742285.79	2121538	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		6	5742289.87	2121537.88	MD-F		0.5	N	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF08	*		2	5742299.35	2121536.44	MD		0.2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		4	5742292.63	2121534.64	MD		0.5	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		3	5742282.91	2121509.56	MD		0.5	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	*		1	5742274.28	2121509.8	MD		0.15	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	Ordnance Components	999	2	5742265	2121510	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF08	Projectile, 105mm, illumination, M314 series	2	5	5742250	2121560	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF08	Projectile, 105mm, illumination, M314 series	2	12	5742240	2121565	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ07-SF08	Projectile, 37mm, target practice, M63 MOD1	2	3	5742270	2121565	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF08	Projectile, 37mm, target practice, M63 MOD1	2	2	5742245	2121525	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF08	Projectile, 37mm, target practice, M63 MOD1	2	4	5742280	2121550	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF08	Projectile, 40mm, practice, M385		8	5742270.44	2121521.44	MD		2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ07-SF08	Projectile, 60mm, mortar, high explosive, M49 series	3	3	5742240	2121540	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF08	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5742240	2121555	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF08	Projectile, 60mm, mortar, high explosive, M49 series	3	3	5742205	2121560	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF08	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5742285	2121515	UXO	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742101	2121505	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ07-SF08	Projectile, 81mm, mortar, high explosive, M43 series	3	7	5742250	2121560	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF08	Rocket, 35mm, subcaliber, practice, M73	1	5	5742250	2121550	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742390.89	2121591.02	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742399.76	2121579.51	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742399.4	2121545.55	MD-F		1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742392.37	2121538.27	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742380.21	2121526	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742388.97	2121504.76	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742387.77	2121516.28	MD-F		1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742371.33	2121519.28	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742358.97	2121529.72	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742352.62	2121538.24	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742355.85	2121540.28	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742383.09	2121543.27	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742368.09	2121544.83	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742354.29	2121553.47	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742348.42	2121558.03	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742338.1	2121578.07	MD-F		0.6	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742333.42	2121573.99	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742334.86	2121559.71	MD-F		0.2	N	0	4/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF09	*		0	5742348.42	2121533.44	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742346.74	2121521.32	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742356.81	2121520.36	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		6	5742368.93	2121512.92	MD-F		1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742355.13	2121508.48	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742348.66	2121511.12	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742334.38	2121510.4	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742302.83	2121515.08	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		6	5742306.43	2121522.64	MD		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742308.35	2121515.68	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742314.95	2121512.92	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742320.94	2121542.32	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742321.54	2121538.24	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742335.7	2121538.48	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742329.94	2121549.03	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742320.46	2121551.79	MD-F		1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		6	5742305.59	2121547.35	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		7	5742304.27	2121560.19	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742317.7	2121561.63	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742324.06	2121568.23	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742316.62	2121581.9	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742314.35	2121598.22	MD		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		5	5742320.58	2121593.18	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742334.26	2121585.62	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		6	5742340.14	2121598.94	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742351.3	2121589.94	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742352.98	2121583.82	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742361.37	2121579.27	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742365.45	2121559.95	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742371.45	2121551.07	MD-F		0.3	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742382.97	2121547.59	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742381.89	2121569.67	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742370.49	2121573.15	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		6	5742383.09	2121595.34	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742390.89	2121584.42	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742388.13	2121574.59	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742399.28	2121562.47	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742387.65	2121531.04	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742386.69	2121524.2	MD-F		0.6	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742394.6	2121525.4	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742387.89	2121502.44	MD-F		0.15	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742383.93	2121518.44	MD-F		0.25	U	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742373.85	2121523.6	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742359.21	2121538.12	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742371.09	2121532.72	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742379.01	2121532.36	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742362.21	2121546.03	MD-F		0.5	N	0	4/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF09	*		5	5742351.42	2121551.19	MD-F		1	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742357.53	2121566.67	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742347.7	2121567.27	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742347.94	2121572.79	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742330.66	2121571.35	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742326.3	2121562.74	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742337.86	2121555.99	MD-F		0.15	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742352.14	2121520.72	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742359.69	2121518.92	MD-F		0.3	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742338.46	2121503.93	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742334.14	2121516.16	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742302.11	2121501.89	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		6	5742309.19	2121518.68	MD-F		0.8	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742315.42	2121521.32	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742320.58	2121534.4	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742332.89	2121541.4	MD-F		0.15	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742318.54	2121556.11	MD-F		0.3	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742308.23	2121553.35	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742307.51	2121560.19	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742310.87	2121573.15	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742324.3	2121572.55	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742324.66	2121579.87	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742316.62	2121585.98	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742302.95	2121599.3	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742328.02	2121587.06	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742332.22	2121588.62	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742348.54	2121599.06	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742347.1	2121587.66	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742358.01	2121579.51	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742362.21	2121576.51	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742375.17	2121549.15	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742390.53	2121547.59	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742383.21	2121556.71	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742367.73	2121576.63	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742373.13	2121579.27	MD-F		0.3	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742372.41	2121587.06	MD-F		1.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742375.29	2121599.9	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742378	2121508	MD-F		2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742399.4	2121586.22	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742391.13	2121570.99	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742399.4	2121551.07	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742389.45	2121521.44	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742399.04	2121528.52	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742396.4	2121518.2	MD-F		0.3	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742376.97	2121515.68	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742370.13	2121522.64	MD-F		1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742352.86	2121529.72	MD-F		0.1	N	1	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742366.29	2121535.72	MD		0.5	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		6	5742375.17	2121530.8	MD-F		0.9	U	0	6/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742380.33	2121534.4	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		8	5742377.45	2121541.96	MD-F		1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742355.61	2121549.87	MD		0.3	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742352.14	2121566.55	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742344.7	2121569.43	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		5	5742345.3	2121579.51	MD-F		0.2	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742337.02	2121575.79	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		6	5742331.86	2121564.15	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742335.7	2121548.43	MD-F		0.75	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742343.86	2121529.96	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742363.17	2121513.04	MD-F		0.15	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742368.33	2121505.24	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742351.78	2121503.69	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742327.66	2121510.88	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742328.02	2121503.33	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742303.07	2121509.08	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742301.87	2121521.56	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742311.71	2121513.52	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742316.74	2121527.08	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742313.75	2121536.92	MD-F		0.25	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742324.26	2121545.34	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742325.02	2121520.12	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742315.54	2121557.07	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742309.79	2121549.99	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742302.23	2121565.83	MD		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742319.74	2121570.87	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742320.94	2121561.39	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742322.62	2121582.26	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742303.07	2121588.02	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742308.59	2121598.1	MD-F		0.3	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742317.22	2121596.18	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742333.06	2121584.06	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742347.22	2121596.54	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742353.69	2121597.5	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742361.13	2121598.1	MD-F		0.3	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742366.05	2121569.91	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742371.57	2121560.07	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742389.81	2121552.75	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742379.73	2121559.95	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		5	5742375.17	2121572.67	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		6	5742371.69	2121583.22	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742368.57	2121587.54	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742381.65	2121598.82	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742388.37	2121595.58	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742382.37	2121581.9	MD-F		0.5	U	1	4/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742387.89	2121588.62	MD-F		1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742388.25	2121566.91	MD-F		0.15	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742396.28	2121550.71	MD-F		0.3	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742384.17	2121528.88	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742390.65	2121523.84	MD-F		1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		6	5742393.64	2121519.76	MD-F		1	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742396.51	2121510.8	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742386.45	2121506.8	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742367.37	2121523.48	MD-F		0.75	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742362.09	2121527.32	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742353.46	2121534.88	MD-F		2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742383.93	2121540.04	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742373.13	2121540.28	MD-F		0.3	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742358.37	2121553.11	MD-F		0.3	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742350.7	2121548.07	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742353.22	2121561.15	MD-F		0.25	U	1	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		5	5742341.22	2121570.99	MD-F		0.7	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742342.3	2121577.83	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		0	5742328.33	2121566.95	MD-F		0.1	U	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		7	5742335.58	2121542.08	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742343.86	2121536.32	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742344.22	2121523.84	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742351.3	2121516.52	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742363.41	2121502.25	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742349.62	2121507.52	MD-F		0.5	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742337.74	2121509.08	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742323.82	2121501.77	MD-F		0.15	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742304.27	2121511.84	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742303.67	2121525.52	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742315.9	2121530.56	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742314.23	2121541.84	MD-F		0.15	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742325.38	2121538.36	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742323.7	2121530.56	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742328.74	2121524.92	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742335.7	2121531.88	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742331.8	2121543.98	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742310.99	2121558.27	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742307.88	2121567.84	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742318.06	2121566.91	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		6	5742322.5	2121565.23	MD-F		0.8	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		6	5742320.94	2121577.59	MD-F		1	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742300.55	2121592.1	MD-F		1.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742312.91	2121595.34	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742322.74	2121596.9	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742332.34	2121594.62	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742337.02	2121592.1	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742339.18	2121591.98	MD-F		0.5	U	1	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF09	*		9	5742335.7	2121599.66	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742356.93	2121598.58	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		5	5742360.29	2121592.94	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742354.65	2121593.18	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742349.98	2121585.38	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742360.89	2121570.99	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		1	5742371.09	2121556.59	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		3	5742377.81	2121552.99	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742385.49	2121559.71	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742379.49	2121566.43	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742365.69	2121582.14	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742370.73	2121591.14	MD-F		0.3	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		4	5742388.25	2121599.42	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SF09	*		2	5742310	2121582	MD		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	Projectile, 105mm, smoke, M84 series	2	18	5742310	2121505	MD-E	1	15	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SF09	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742350	2121550	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ07-SF09	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742375	2121525	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ07-SF09	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742340	2121590	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ07-SF09	Projectile, 81mm, mortar, illumination, M853A1	2	3	5742390	2121555	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ07-SF09	Pyrotechnic mixture, smoke	1	2	5742385	2121535	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742402.28	2121556.5	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742413	2121560.27	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742420.99	2121594.96	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742425.78	2121574.76	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742433.89	2121568.83	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742461.96	2121563.12	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742478.85	2121572.82	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742461.5	2121570.43	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742455.57	2121581.38	MD		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742435.6	2121580.01	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742430.01	2121582.86	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742431.6	2121599.07	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742450.21	2121587.31	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742456.14	2121591.76	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742464.13	2121595.07	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742479.53	2121583.09	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742497.56	2121593.02	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742494.37	2121583.32	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742497.33	2121550	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742477.71	2121561.18	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742455.34	2121540.3	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742463.67	2121542.24	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742481.93	2121537.9	MD-F		0.3	N	0	4/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742480.44	2121518.16	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742473.48	2121502.3	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742466.98	2121507.78	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		7	5742461.5	2121520.1	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742457.39	2121513.14	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742439.82	2121500.47	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742438.91	2121515.42	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742431.49	2121520.44	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742452.03	2121526.72	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742445.87	2121539.04	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742414.49	2121553.31	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		7	5742409.12	2121552.4	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742419.74	2121543.15	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742426.7	2121531.51	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742418.71	2121521.81	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742422.36	2121505.04	MD-F		0.28	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742421.11	2121501.73	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		7	5742404.22	2121504.7	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742408.33	2121521.93	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742401.82	2121526.26	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742403.99	2121540.76	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742402.96	2121560.73	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742410.84	2121565.86	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		6	5742403.19	2121577.39	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742411.64	2121584	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742416.66	2121598.84	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742416.88	2121589.71	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742442.56	2121571.34	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742443.59	2121554.91	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		0	5742452.37	2121556.73	MD-F		0	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742475.54	2121574.19	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742459.45	2121578.53	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742452.37	2121575.45	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742447.01	2121577.16	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742425.67	2121589.37	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742433.77	2121598.61	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742436.97	2121587.54	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742461.73	2121590.51	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742468.81	2121598.73	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742483.75	2121581.95	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742490.37	2121583.78	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742492.43	2121576.7	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742489.35	2121553.88	MD-F		0.75	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742469.03	2121554.22	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742459.56	2121548.63	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		0	5742475.42	2121519.53	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742464.93	2121510.86	MD-F		0.25	N	0	4/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF10	*		0	5742459.56	2121520.56	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742455.11	2121509.95	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742435.71	2121518.62	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742433.2	2121522.61	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		7	5742442.33	2121527.86	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742441.08	2121534.71	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		7	5742438.91	2121549.43	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742409.35	2121547.83	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742423.62	2121550.46	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742427.15	2121540.64	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742414.6	2121518.39	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742413.69	2121501.39	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		7	5742402.73	2121508.23	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742400.91	2121530.37	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		7	5742415.51	2121535.16	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742404.22	2121552.74	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742406.96	2121561.18	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		10	5742411.18	2121579.44	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		12	5742404.9	2121587.2	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742402.51	2121593.7	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742416.31	2121573.73	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742427.61	2121569.63	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742432.06	2121572.71	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742442.67	2121564.49	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742448.04	2121555.7	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742455.8	2121564.26	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742475.65	2121565.63	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742471.54	2121576.25	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742439.71	2121578.76	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742433.54	2121584	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742437.88	2121591.31	MD		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742445.07	2121589.6	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		0	5742455.11	2121597.24	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742465.38	2121590.85	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		7	5742487.75	2121583.89	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742490.26	2121599.41	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742496.88	2121584.46	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742494.25	2121564.72	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742463.67	2121546.35	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742459.33	2121542.7	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742472.8	2121535.39	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742480.56	2121532.88	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742486.84	2121542.81	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742494.48	2121535.16	MD-F		0.25	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742468.92	2121504.24	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742461.62	2121514.28	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742447.21	2121514.79	MD-F		0.2	N	0	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742443.47	2121501.73	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742435.71	2121509.49	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742430.01	2121514.74	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742437.2	2121527.4	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		7	5742447.01	2121525.69	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742451.8	2121535.05	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742415.74	2121555.36	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742413.23	2121547.83	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742427.04	2121537.79	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742423.85	2121527.29	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742418.6	2121512.8	MD-F		1.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742411.52	2121520.9	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742407.98	2121532.88	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742407.76	2121536.42	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742468	2121518	MD-F		1.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742409.12	2121568.94	MD-F		1	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742405.93	2121579.9	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742407.64	2121588.8	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742419.62	2121596.79	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742418.48	2121579.33	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		7	5742429.78	2121576.47	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742448.04	2121550.23	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742471.32	2121565.06	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742459.22	2121582.75	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742442.79	2121579.1	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742435.71	2121585.49	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742425.21	2121593.25	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742440.73	2121595.42	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742440.39	2121587.43	MD-F		1.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742479.76	2121594.39	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742485.81	2121585.6	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742492.2	2121589.82	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742498.13	2121589.25	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742484.44	2121560.73	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742467.32	2121552.05	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742459.33	2121546.01	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742469.38	2121539.61	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742484.1	2121543.61	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742486.04	2121524.67	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742475.2	2121515.99	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742472.11	2121507.09	MD-F		0.8	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742455.23	2121516.91	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742453.63	2121506.98	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742437.88	2121505.84	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742435.37	2121523.18	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742442.1	2121524.1	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742457.05	2121531.28	MD-F		0.2	N	0	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742435.6	2121555.25	MD-F		0.5	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742423.96	2121562.78	MD-F		0.2	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		5	5742419.39	2121552.97	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		3	5742430.24	2121546.46	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742425.21	2121538.36	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742422.36	2121531.4	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		4	5742411.06	2121503.67	MD-F		0.3	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		2	5742408.9	2121528.89	MD-F		0.25	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	*		1	5742411.52	2121536.99	MD-F		0.15	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	Fuze, projectile, powder train time fuze, M84 series	2	6	5742409.24	2121595.87	MD-E	1	3	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ07-SF10	Fuze, projectile, powder train time fuze, M84 series	2	8	5742401.02	2121546.46	MD-E	1	2	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ07-SF10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742450	2121550	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SF10	Projectile, 81mm, mortar, illumination, M853A1	2	4	5742475	2121525	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SF10	Pyrotechnic mixture, smoke	1	1	5742455	2121560	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SF10	Pyrotechnic mixture, smoke	1	4	5742435	2121585	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ07-SF10	Rocket, 66mm, incendiary, TPA, M74	3	2	5742480	2121525	UXO	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ07-SG01	Ordnance Components	999	0	5741505	2121650	UXO	2		N	0	3/25/2004
Ranges 43-48 --	LB2-MJ07-SG01	Projectile, 40mm, high explosive, M381	3	0	5741505	2121650	UXO	2		N	0	3/25/2004
Ranges 43-48 --	LB2-MJ07-SG05	*		1	5741981.7	2121618.77	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741986.2	2121640.21	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741983.33	2121664.91	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741961.6	2121696.4	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741951.26	2121657.92	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741930.49	2121647.3	MD-F		0.23	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741923.51	2121623.27	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		6	5741912.31	2121615.33	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		12	5741910.68	2121602.4	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741926.67	2121608.91	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		6	5741943.13	2121625.95	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741952.22	2121622.03	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741970.6	2121606.71	MD-F	1	0.1	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741976.82	2121656.96	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		12	5741958.83	2121684.91	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		12	5741965.42	2121678.14	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741993.38	2121624.04	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741984.1	2121661.37	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741934.8	2121667.01	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741910.2	2121641.36	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		6	5741911.83	2121612.74	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741943.89	2121629.4	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		3	5741951.84	2121625.66	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741968.78	2121629.21	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		6	5741960.74	2121674.1	MD-F		1	N	1	3/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG05	*		12	5741959.69	2121690.85	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741988.5	2121620.5	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741982.28	2121628.06	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741997.21	2121683.38	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741962.66	2121699.85	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		12	5741926.38	2121695.35	MD-F		8	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741932.12	2121662.52	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741947.44	2121651.6	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		7	5741916.42	2121613.7	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		3	5741900.53	2121616.09	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		6	5741913.74	2121608.15	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741949.06	2121622.41	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741950.31	2121628.73	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		3	5741961.41	2121609.1	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741975.77	2121613.51	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741938.35	2121686.24	MD-F	1	0.1	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741991.56	2121622.03	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741981.89	2121633.42	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741997.78	2121687.59	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741916.42	2121665.48	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741935.57	2121661.94	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741928.2	2121655.43	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741927.05	2121625.38	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		10	5741901.2	2121611.11	MD-F		1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741917	2121607.57	MD-F		0.25	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		1	5741929.82	2121615.33	MD-F	1	1	U	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741961.03	2121636.1	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741960.26	2121606.04	MD-F		0.2	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		4	5741977.3	2121624.9	MD-F		0.1	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	*		2	5741953.27	2121675.92	MD-F		0.5	N	1	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	Fuze, projectile, point detonating, M48 series	2	6	5741926.38	2121695.35	MD-E	1	1	U	0	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	Ordnance Components	999	6	5741925	2121625	UXO	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ07-SG05	Ordnance Components	999	0	5741985	2121605	MD-E	1	1	N	0	3/7/2005
Ranges 43-48 --	LB2-MJ07-SG05	Projectile, 40mm, high explosive, M381	3	6	5741995	2121685	UXO	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ07-SG05	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741985	2121675	UXO	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742015.64	2121631.85	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742041.22	2121613.77	MD-F			N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742055.86	2121615.67	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742052.29	2121656.01	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742063.6	2121659.11	MD-F		1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742058.36	2121652.56	MD-F		0.75	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742068.95	2121658.75	MD-F		1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		1	5742064.07	2121665.29	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		6	5742085.14	2121662.32	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742075.26	2121648.99	MD-F		0.3	N	1	3/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG06	*		1	5742064.79	2121637.21	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742078.71	2121604.72	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742099.18	2121615.79	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		6	5742098.94	2121627.21	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		1	5742086.56	2121626.86	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742091.92	2121672.31	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742091.44	2121676.72	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742012.07	2121698.38	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		5	5742002.19	2121678.5	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742009.33	2121674.81	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		5	5742039.56	2121661.72	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742035.39	2121646.73	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		5	5742035.51	2121639.23	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		1	5742012.01	2121677.03	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742033.61	2121631.38	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742009.45	2121605.44	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742039.8	2121602.94	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742068	2121618.41	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		6	5742056.46	2121612.22	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742054.2	2121638.88	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742055.86	2121658.27	MD-F		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742066.57	2121648.28	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		0	5742068.36	2121663.75	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742062.17	2121669.34	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742076.57	2121670.53	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742074.54	2121644.59	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742071.21	2121626.14	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742080.26	2121623.29	MD-F		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742097.43	2121617.43	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742094.18	2121620.55	MD-F		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		1	5742087.87	2121629.47	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742090.13	2121634.23	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		1	5742096.68	2121660.06	MD-F		0.05	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742098.94	2121668.98	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742095.13	2121675.77	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742061.93	2121687.55	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		1	5742009.09	2121699.45	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742002.55	2121673.86	MD-F		0.4	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742024.8	2121675.05	MD		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742046.34	2121673.27	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742037.54	2121643.75	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742035.87	2121634.35	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		12	5742085	2121657	MD-F		8	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742035.39	2121613.77	MD-F		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		1	5742050.15	2121600.2	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742062.05	2121606.75	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742057.17	2121621.26	MD-F		0.2	N	1	3/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742052.53	2121628.88	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742052.65	2121652.8	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		0	5742064.31	2121655.77	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		1	5742070.86	2121666.01	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742084.06	2121669.1	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742082.16	2121661.6	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742072.52	2121640.42	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742077.16	2121623.17	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742080.61	2121616.03	MD-F		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742088.11	2121602.22	MD-F		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		0	5742086.68	2121624.12	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		6	5742092.99	2121661.6	MD-F		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742086.33	2121672.55	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742079.54	2121697.66	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		1	5742056.22	2121687.19	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742045.51	2121691.35	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		1	5742029.09	2121680.88	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742043.13	2121668.27	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742033.61	2121652.8	MD-F		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742021.4	2121659.72	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		5	5742032.06	2121625.67	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742005.76	2121605.56	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742065.98	2121608.05	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		1	5742067.64	2121622.22	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742056.22	2121643.52	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742059.67	2121661.49	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		0	5742060.26	2121656.01	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		6	5742069.35	2121655.35	MD-F		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742084.9	2121664.7	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742077.28	2121651.73	MD-F		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742078.59	2121621.38	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742077.28	2121615.67	MD-F		0.4	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742086.68	2121607.1	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742098.7	2121621.98	MD-F		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		6	5742098.46	2121664.7	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742085.97	2121676.36	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742097.75	2121680.64	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742069.78	2121695.52	MD		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742040.03	2121695.4	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		2	5742007.31	2121686	MD-F		0.25	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		5	5742031.82	2121670.77	MD-F		0.5	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742039.32	2121664.58	MD-F		0.3	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		4	5742037.77	2121648.99	MD-F		0.1	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	*		3	5742031.94	2121641.85	MD-F		0.2	N	1	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	Fuze, projectile, point detonating, M51 series	2	8	5742082	2121657	MD-E	1	2	U	0	3/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG06	Fuze, projectile, powder train time fuze, M84 series	2	4	5742067.4	2121613.77	MD-E	1	1.5	U	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG06	Ordnance Components	999	2	5742030	2121605	UXO	1		N	0	5/13/2004
Ranges 43-48 --	LB2-MJ07-SG06	Projectile, 60mm, mortar, practice, M50 series	2	4	5742047.77	2121650.06	MD-E	1	3	U	0	3/28/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742176.05	2121632.57	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742173.91	2121622.93	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742129.05	2121617.34	MD		0.15	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742122.74	2121615.31	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742107.15	2121611.15	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742103.7	2121610.43	MD-F		0.15	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742113.93	2121639.11	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742126.43	2121641.61	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742126.07	2121623.76	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742122.38	2121650.06	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742126.19	2121651.97	MD		0.15	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742132.74	2121665.65	MD		0.4	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742117.74	2121661.6	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742105.72	2121651.49	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		7	5742111.08	2121671.48	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742123.81	2121683.14	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742199.14	2121657.08	MD-F		0.15	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742142.02	2121688.26	MD		0.4	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		7	5742161.3	2121688.62	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742198.07	2121610.79	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742165.34	2121624.6	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742166.41	2121638.28	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742163.32	2121644.94	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742154.61	2121651.09	MD		0.2	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742153.68	2121639.35	MD		0.15	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742148.44	2121647.56	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742146	2121695	MD		0.5	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		12	5742105	2121605	MD-F		4	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742142.14	2121657.2	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742139.99	2121649.35	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742139.64	2121633.04	MD		0.2	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742154.39	2121607.58	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742147.49	2121603.65	MD-F		0.15	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742125	2121607.94	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742190.45	2121684.69	MD		0.4	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742173.55	2121690.88	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742181.64	2121666.96	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742168.55	2121646.97	MD-F		0.75	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742180.93	2121622.81	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742119.17	2121614.24	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742102.03	2121614.48	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742115.72	2121629.71	MD		0.15	U	0	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742127.62	2121637.92	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742131.19	2121625.67	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742133.93	2121641.02	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		8	5742129.64	2121654.58	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742115.96	2121648.75	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742108.7	2121647.8	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742117.03	2121676.72	MD		0.15	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		9	5742142.73	2121682.67	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742159.39	2121694.45	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742175.93	2121697.07	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742160.34	2121649.35	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742167.48	2121655.18	MD-F		0.15	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742156.06	2121649.11	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742151.66	2121642.8	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		10	5742195	2121675	MD-F		5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		12	5742175	2121605	MD-F		1.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		16	5742108	2121625	MD-F		4	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742139.4	2121643.4	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742144.28	2121633.4	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742153.32	2121620.55	MD-F		0.15	U	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742151.66	2121607.58	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742138.69	2121607.22	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742182.72	2121684.33	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742165.58	2121682.79	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742170.1	2121672.79	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742170.22	2121650.54	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742182.83	2121640.3	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742126.19	2121612.93	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		8	5742122.98	2121620.31	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742118.57	2121610.08	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742110.13	2121629	MD-F		0.5	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742111.55	2121636.38	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742122.86	2121638.28	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742123.69	2121631.74	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742132.5	2121635.19	MD		0.2	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742126.31	2121647.21	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742126.19	2121651.97	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742120.36	2121667.91	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742124.64	2121659.34	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742114.65	2121644.71	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		10	5742104.53	2121648.51	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742108.34	2121663.98	MD		0.15	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742197.83	2121667.2	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742135.71	2121695.28	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742138.8	2121690.64	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742145.71	2121677.67	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		8	5742165.22	2121698.26	MD-F		0.2	N	0	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742187.59	2121618.17	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742159.99	2121660.06	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742155.35	2121643.75	MD		0.2	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		8	5742183	2121615	MD-F		2.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		12	5742161	2121608	MD-F		4	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742125	2121688	MD-F		1.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742147.49	2121649.35	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742141.18	2121662.08	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742143.45	2121624.83	MD-F		2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742153.44	2121612.34	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742142.97	2121606.15	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742137.38	2121602.1	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742119.53	2121600.32	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742197.47	2121693.14	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742176.17	2121669.46	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742176.88	2121662.68	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742125.36	2121617.57	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742106.08	2121630.43	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742112.39	2121632.33	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742118.93	2121638.28	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		8	5742132.97	2121630.43	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742131.31	2121646.97	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742122.38	2121650.06	MD		0.2	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742121.07	2121654.46	MD-F		0.3	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		7	5742119.17	2121643.99	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742104.89	2121644.71	MD-F		0.2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742102.03	2121653.63	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		8	5742198.66	2121635.42	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742145.83	2121697.19	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742156.42	2121688.5	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742162.72	2121698.02	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742179.03	2121696	MD-F		0.3	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		3	5742183.19	2121693.97	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		1	5742181.64	2121609.13	MD		0.2	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742169.86	2121616.27	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742164.75	2121629.36	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742170.58	2121657.2	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742168.2	2121663.51	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742148.68	2121642.68	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		8	5742180	2121615	MD-F		2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		8	5742157	2121605	MD-F		5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742145	2121610	MD-F		1.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		10	5742103	2121628	MD-F		1.5	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		6	5742145.47	2121669.22	MD-F		2	U	1	6/21/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742138.92	2121639.47	MD		0.25	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742148.92	2121635.42	MD		0.15	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		5	5742145.94	2121629.12	MD-F		0.2	N	0	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742152.97	2121600.44	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		2	5742135.47	2121604.84	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742102.27	2121691.95	MD-F		0.25	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	*		4	5742175.34	2121685.88	MD-F		0.5	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	Fuze, projectile, point detonating, M48 series	2	10	5742178.79	2121662.56	MD-E	1	2	U	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	Fuze, projectile, point detonating, M48 series	2	12	5742197.11	2121630.31	MD-E	1	2	U	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	Ordnance Components	999	2	5742169.63	2121676.12	UXO	1	0.5	U	0	5/3/2005
Ranges 43-48 --	LB2-MJ07-SG07	Projectile, 105mm, smoke, M84 series	2	40	5742143	2121613	MD-E	1	15	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ07-SG07	Projectile, 40mm, high explosive, M383	3	1	5742160	2121640	UXO	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742291.69	2121671.34	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742238.52	2121675.66	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742243.22	2121681.86	MD-F		0.25	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742239.65	2121690.13	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742249.8	2121698.86	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742259.85	2121657.06	MD-F		0.3	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742248.57	2121635.83	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742251.2	2121626.06	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742259.47	2121625.13	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742262.66	2121624.75	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742266.61	2121651.33	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742275.06	2121664.76	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742254.77	2121686.28	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742263.04	2121690.41	MD-F		0.2	N	1	11/30/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742258.16	2121676.22	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742249.61	2121677.73	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742248.95	2121661.85	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742253.27	2121667.58	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742293.57	2121661.2	MD-F		0.15	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742275.72	2121696.98	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742291.13	2121697.83	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742290	2121677.35	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742291.41	2121644.19	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		8	5742298.92	2121645.32	MD-F		2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742297.23	2121629.45	MD-F		1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742280.98	2121600.7	MD-F		1.5	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742285.96	2121619.11	MD-F		0.2	N	0	11/30/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		5	5742291.41	2121632.36	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742274.31	2121639.59	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742275.81	2121631.7	MD-F		1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742276.47	2121625.22	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742269.24	2121630.76	MD-F		1.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742268.58	2121608.78	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742246.6	2121600.89	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742248.76	2121619.4	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742239.65	2121615.83	MD-F		0.25	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742231.1	2121615.26	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742228.75	2121601.08	MD-F		0.36	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742224.81	2121615.36	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742217.39	2121617.52	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		5	5742211.56	2121613.2	MD-F		0.4	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		5	5742204.9	2121608.88	MD-F		0.9	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		8	5742209.5	2121619.87	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		9	5742206.02	2121631.89	MD-F		0.2	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742213.63	2121639.5	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742222.74	2121636.49	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742232.51	2121647.11	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742233.83	2121651.24	MD		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742241.44	2121653.3	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742235.24	2121665.33	MD-F		0.4	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742227.91	2121655.37	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742220.02	2121647.95	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742203.3	2121648.8	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742203.2	2121652.84	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742204.14	2121658.66	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742207.24	2121664.86	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742213.63	2121690.22	MD-F		0.15	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742218.52	2121683.55	MD		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742246	2121664	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742298.55	2121666.17	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742231.48	2121677.54	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742244.53	2121679.89	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742241.81	2121684.96	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742251.67	2121686.18	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742256.28	2121670.78	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742260.97	2121654.71	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742255.06	2121648.8	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		5	5742255.24	2121636.21	MD-F		0.8	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742243.6	2121632.92	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742244.16	2121628.51	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		5	5742263.32	2121628.04	MD-F		0.3	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742271.87	2121664.58	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742277.79	2121673.69	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742268.39	2121686.37	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742254.49	2121678.01	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742244.35	2121675	MD-F		1.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742244.35	2121667.39	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742251.49	2121664.2	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742281.64	2121697.73	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742286.24	2121678.38	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742285.11	2121651.8	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		5	5742297.98	2121634.14	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742293.38	2121624.19	MD-F		0.2	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742294.79	2121613.2	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		5	5742287.93	2121601.17	MD-F		0.2	N	0	11/30/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742280.04	2121610.28	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		5	5742291.88	2121627.47	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742284.93	2121642.31	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742280.23	2121647.2	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742277.51	2121626.91	MD-F		0.9	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742266.33	2121628.51	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742266.7	2121613.01	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		0	5742268.96	2121603.05	MD-F		0.15	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742262.57	2121605.96	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742245.47	2121603.52	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742240.5	2121607.94	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742235.14	2121616.86	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742221.8	2121601.17	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742222.09	2121609.44	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742218.23	2121614.14	MD-F		1.5	N	1	11/30/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742213.54	2121621.84	MD-F		0.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742210.53	2121638.28	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742221.15	2121640.53	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742227.06	2121637.43	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742238.24	2121651.43	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742231.48	2121659.13	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742223.78	2121657.06	MD-F		0.3	N	0	11/30/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742225.56	2121655.37	MD-F		0.3	N	1	11/30/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742210.16	2121651.33	MD-F		2.5	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742201.7	2121651.14	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742215.58	2121664.14	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742203.11	2121687.03	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742216.82	2121680.08	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742224.25	2121681.58	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742236.17	2121673.69	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742234.86	2121692.57	MD-F		0.3	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742248.39	2121645.88	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742251.77	2121633.49	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742244.35	2121637.9	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742248.1	2121627.94	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742256.37	2121626.72	MD-F		0.9	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742259.38	2121630.86	MD-F		0.3	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742263.51	2121638.46	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742276.94	2121680.08	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742273.37	2121688.44	MD-F		0.45	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742275.44	2121692.1	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742262.66	2121696.04	MD-F		0.3	U	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742242.75	2121671.72	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742296.01	2121656.03	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742296.57	2121611.22	MD-F		1	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742285.49	2121600.8	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742282.01	2121613.38	MD-F		0.55	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742291.97	2121636.59	MD-F		1.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742278.91	2121645.13	MD-F		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742272.24	2121636.3	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742266.8	2121624.66	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742265.29	2121600.8	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742257.69	2121606.81	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742250.17	2121611.51	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742233.08	2121603.8	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742225.18	2121606.24	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742221.8	2121613.67	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742200.76	2121606.81	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742221.33	2121633.77	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742228.47	2121651.14	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742205.74	2121655.18	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742217.21	2121667.28	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742211.85	2121697.36	MD-F		0.15	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742243	2121650	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742297.89	2121662.23	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742240.87	2121679.89	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742242.37	2121698.58	MD		0.25	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742253.65	2121684.21	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742249.33	2121641.66	MD-F		0.9	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742252.14	2121639.68	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742251.86	2121636.02	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742247.07	2121633.67	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742244.07	2121630.57	MD-F		0.3	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742251.39	2121628.13	MD-F		1.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742258.34	2121633.58	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742267.36	2121647.86	MD-F		0.3	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742265.48	2121656.97	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742274.22	2121690.5	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742257.12	2121688.53	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742263.04	2121690.41	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742260.88	2121688.15	MD		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742247.92	2121664.76	MD-F		0.27	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742280.79	2121694.73	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742290.56	2121654.81	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742297.14	2121639.12	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742296.01	2121600.89	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742284.55	2121608.31	MD-F		0.4	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		5	5742283.89	2121622.4	MD-F		1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742291.78	2121640.06	MD-F		1.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742275.81	2121646.45	MD-F		0.5	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		7	5742256.65	2121603.05	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742244.72	2121609.34	MD-F		1	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742251.49	2121616.67	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742238.62	2121619.21	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742238.24	2121605.87	MD-F		0.25	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742231.67	2121601.08	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742225.28	2121603.71	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742224.53	2121612.35	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742223.99	2121620.06	MD-F		1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742218.23	2121614.14	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742201.8	2121601.83	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742207.06	2121614.04	MD-F		0.3	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742215.51	2121625.22	MD-F		0.2	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742227.44	2121642.03	MD-F		0.25	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742234.01	2121644.01	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742232.51	2121647.11	MD-F		0.3	N	1	11/30/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742231.95	2121654.24	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742223.59	2121647.48	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742215.42	2121648.98	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		7	5742201.51	2121663.17	MD-F		0.3	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		3	5742204.52	2121677.45	MD-F		0.25	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		2	5742214.29	2121693.04	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		4	5742225.37	2121679.79	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		6	5742284	2121670	MD-F		1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	*		19	5742228	2121628	MD-F		2	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG08	Ordnance Components	999	2	5742287.27	2121674.25	UXO	1	0.5	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SG08	Projectile, 105mm, smoke, M84 series	2	40	5742225	2121650	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ07-SG08	Projectile, 81mm, mortar, illumination, M853A1	2	7	5742250	2121645	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ07-SG08	Pyrotechnic mixture, smoke	1	24	5742275	2121655	MD-E		10	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742300.52	2121631.14	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742304.61	2121622.45	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742310.76	2121612.15	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742314.15	2121605.25	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		10	5742329.22	2121603.99	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742339.39	2121603.74	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742340.77	2121613.66	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742349.06	2121607.88	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742359.23	2121606	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742378.69	2121627.09	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		6	5742369.15	2121626.84	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742363.37	2121628.73	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742353.96	2121623.33	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742325.73	2121629.87	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742331.73	2121622.45	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742317.04	2121620.94	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742318.92	2121623.45	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742322.69	2121624.33	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742316.41	2121636.89	MD-F		0.3	N	1	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742310.51	2121641.41	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742318.17	2121639.65	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742320.3	2121643.54	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742324.45	2121645.18	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742328.72	2121657.36	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742345.67	2121663.26	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742332.61	2121646.31	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742333.86	2121639.4	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742336.75	2121639.02	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742345.92	2121635.38	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742350.31	2121645.8	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742370.91	2121645.05	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742398.53	2121632.62	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		1	5742394.64	2121625.34	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742399.29	2121606.25	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742371.63	2121658.25	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742360.49	2121673.05	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		6	5742333.86	2121676.32	MD-F		1.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		8	5742329.34	2121672.3	MD-F		0.4	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742312.89	2121669.03	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742303.98	2121671.67	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742311.39	2121692.89	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742341.15	2121691.13	MD-F		0.75	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742358.48	2121685.61	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742373.29	2121690.26	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742390.62	2121692.52	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742357.72	2121696.66	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742312.89	2121698.67	MD-F		1.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		10	5742372	2121615	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		6	5742353	2121638	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742300.97	2121622.57	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742300.34	2121627.22	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742318.29	2121611.52	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742334.24	2121605.5	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742341.4	2121609.64	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742339.77	2121619.56	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		8	5742345.04	2121603.11	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742369.9	2121604.74	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742377.69	2121604.49	MD-F		0.15	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742383.72	2121600.72	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742386.35	2121618.68	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742365.38	2121630.61	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742345.29	2121625.71	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742336.25	2121624.21	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742329.34	2121625.34	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742327.08	2121611.65	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742315.91	2121623.83	MD-F		0.5	U	1	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742320.43	2121631.49	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742333.11	2121633.37	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		1	5742324.07	2121638.65	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742312.14	2121644.67	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742325.83	2121648.94	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742321.68	2121653.59	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742332.36	2121659.11	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742336.88	2121650.7	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742336.12	2121642.41	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		6	5742363.62	2121651.08	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742370.15	2121638.4	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		1	5742392.88	2121626.09	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742398.66	2121610.52	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742396.02	2121647.19	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742376.42	2121674.82	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742387.61	2121668.28	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742358.1	2121671.04	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742343.91	2121665.14	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742324.7	2121669.29	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742319.42	2121665.27	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742303.1	2121681.59	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742314.65	2121679.33	MD		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742319.42	2121690	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742306.74	2121690	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		7	5742340.52	2121687.74	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742360.74	2121688.37	MD		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742367.64	2121686.99	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742398.41	2121697.79	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742354.71	2121698.67	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		8	5742399.29	2121680.71	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742374.8	2121610.39	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742337.34	2121645.5	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742363	2121618	MD-F		2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742325	2121615	MD-F		2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742301.34	2121613.28	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742313.52	2121608.76	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742326.96	2121608.26	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742334.74	2121601.23	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742341.02	2121600.98	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742351.57	2121600.85	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742357.97	2121611.65	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742367.01	2121609.39	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742387.98	2121614.79	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742390.5	2121622.07	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742373.92	2121627.09	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742341.65	2121628.48	MD-F		0.7	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742330.35	2121628.84	MD-F		0.25	N	0	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742316.41	2121615.29	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742312.77	2121619.06	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742313.77	2121641.91	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742312.14	2121648.44	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742303.98	2121650.32	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742312.89	2121662.38	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742304.36	2121663.38	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		6	5742326.58	2121663.01	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742338.76	2121646.93	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742328.97	2121641.03	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742338.01	2121635.76	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742351.95	2121639.65	MD-F		0.75	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742360.74	2121654.22	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742367.27	2121642.04	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742373.42	2121632.37	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742389.49	2121632.37	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		1	5742394.39	2121628.22	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742397.03	2121614.04	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742395.27	2121658.99	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742372.41	2121669.03	MD-F		0.9	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742385.22	2121676.57	MD-F		0.3	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742333.61	2121667.28	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742324.07	2121665.64	MD-F		0.75	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742307.37	2121672.93	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742304.86	2121679.71	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742308.37	2121677.32	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742303.6	2121687.49	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742310.01	2121690.88	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		6	5742306.74	2121693.9	MD-F		2.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742338.76	2121678.45	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		6	5742370.66	2121692.89	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742387.11	2121692.39	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742370.66	2121698.67	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		6	5742371.28	2121618.93	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742359.69	2121629.33	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742300.71	2121608.13	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742320.05	2121608.51	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		1	5742316.16	2121601.6	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742344.16	2121609.51	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742348.56	2121601.48	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742354.46	2121607.88	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		7	5742376.31	2121607.76	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742383.59	2121602.86	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742382.96	2121618.81	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742374.8	2121628.98	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742360.23	2121624.33	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742347.05	2121622.2	MD-F		0.25	N	0	4/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742330.22	2121619.81	MD-F		0.25	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742315.53	2121617.8	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742318.17	2121628.1	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742319.68	2121634.13	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742313.02	2121634.63	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		0	5742324.82	2121641.79	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742310.26	2121651.71	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742304.23	2121647.19	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742326.46	2121652.84	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742319.3	2121657.36	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742307.75	2121661.88	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742325.07	2121660.37	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742333.36	2121653.46	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742340.02	2121649.32	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742343.03	2121639.4	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742341.78	2121635.88	MD-F		0.7	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742334.74	2121637.01	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		7	5742373.29	2121636.76	MD		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742386.85	2121633.37	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742395.64	2121608.89	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742392.03	2121650.94	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742372.04	2121653.21	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742368.02	2121666.9	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742338.38	2121667.15	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742335.87	2121669.66	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		2	5742330.85	2121676.95	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742315.15	2121672.93	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742306.24	2121669.29	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742300.97	2121677.32	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742318.04	2121683.47	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742315.78	2121691.01	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742346.3	2121694.15	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742364.63	2121689.38	MD-F		0.5	U	1	6/22/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		4	5742362.87	2121684.48	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		3	5742390.12	2121690.76	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742343.91	2121698.92	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		5	5742399.29	2121686.74	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	*		10	5742355	2121630	MD-F		1.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	Fuze, projectile, combination, M1907	1	6	5742395	2121603	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ07-SG09	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742370	2121635	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ07-SG09	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742315	2121640	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ07-SG09	Projectile, 81mm, mortar, high explosive, M56	3	24	5742334.87	2121681.21	UXO	1	4	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ07-SG09	Pyrotechnic mixture, smoke	1	10	5742385	2121630	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ07-SG09	Pyrotechnic mixture, smoke	1	7	5742390	2121675	MD-E	1		N	0	9/28/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG09	Pyrotechnic mixture, smoke	1	4	5742325	2121670	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ07-SG09	Pyrotechnic mixture, smoke	1	5	5742303	2121605	MD-E	3		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742489.8	2121687.96	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742448.15	2121689.44	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742452.49	2121679.63	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742436.74	2121679.52	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742438	2121695.72	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742428.64	2121677.23	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742419.28	2121676.09	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742420.19	2121698.35	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742405.24	2121664.23	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742426.01	2121657.04	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742409.47	2121637.3	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742400.05	2121611.07	MD-F		1.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742405.7	2121603.97	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742419.28	2121604.32	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742455.11	2121601.46	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742499.16	2121605.12	MD		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742456.02	2121626.11	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742442.79	2121630.45	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742431.83	2121617.55	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742431.03	2121647.34	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742437.2	2121650.53	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742451.23	2121646.54	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742442.79	2121660.69	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742474.28	2121651.56	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742483.07	2121652.24	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742498.7	2121656.58	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742468.69	2121682.14	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742487.18	2121681.11	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		12	5742420	2121690	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742497.56	2121692.3	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742476.68	2121699.37	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742448.04	2121694.81	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742456.14	2121680.32	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742442.45	2121679.74	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742424.87	2121682.03	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742424.76	2121671.53	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742424.3	2121695.61	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742405.7	2121680.32	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742412.89	2121667.53	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742425.9	2121663.2	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742402.51	2121624.51	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742409.24	2121617.67	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742402.16	2121602.83	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		0	5742413.69	2121600.78	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742473.03	2121613.22	MD-F		0.5	N	1	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742475.42	2121608.2	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742495.74	2121626.45	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742448.15	2121630.11	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742430.46	2121633.19	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742425.44	2121641.06	MD		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742444.96	2121644.14	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742462.07	2121664.57	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742465.03	2121645.67	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742479.3	2121669.13	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742468.23	2121672.9	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742481.7	2121680.32	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742494.14	2121681.8	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742451.92	2121697.55	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742455.8	2121688.19	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742435.71	2121691.61	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742427.84	2121686.36	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742430.24	2121673.35	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742405.7	2121685.45	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742407.53	2121670.62	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742409.7	2121643.57	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742401.25	2121631.36	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742400.08	2121606.68	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742442.33	2121609.68	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742475.54	2121616.41	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742431.15	2121622.57	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742427.5	2121631.59	MD		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742420.76	2121640.83	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742447.24	2121660.12	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742452.83	2121668.56	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742494.14	2121651.9	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742483.53	2121669.93	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742477.02	2121673.58	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742477.14	2121684.54	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742499.84	2121679.97	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742487.18	2121688.87	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742456.02	2121699.03	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742448.38	2121678.83	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742437.2	2121689.9	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742432.06	2121690.7	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742417.23	2121685.91	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742411.75	2121698.8	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		0	5742400.68	2121698.12	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742401.82	2121679.74	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742404.33	2121650.65	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742407.41	2121629.42	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742412.89	2121625.43	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742408.33	2121601.35	MD-F		0.1	N	1	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742430.92	2121605.91	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742473.14	2121620.86	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742489.57	2121631.48	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742451.35	2121632.62	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742441.08	2121634.1	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742422.59	2121630.56	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		4	5742424.99	2121636.38	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742442.9	2121645.51	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742450.55	2121652.93	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742436.17	2121663.43	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		2	5742485.12	2121648.48	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742495.96	2121660	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		3	5742477.14	2121666.05	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	*		1	5742490.03	2121681.34	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	Cartridge, 40mm, practice, M781	1	6	5742469	2121675	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ07-SG10	Cartridge, 40mm, practice, M781	1	5	5742492	2121667	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ07-SG10	Firing device, pressure, M1A1	1	4	5742447	2121660	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ07-SG10	Fuze, projectile, point detonating, M48 series	2	10	5742478	2121626	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ07-SG10	Fuze, projectile, point detonating, M48 series	2	8	5742416	2121680	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ07-SG10	Fuze, projectile, point detonating, M51 series	2	8	5742495.05	2121622.12	MD-E	1	3	U	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SG10	Fuze, projectile, powder train time fuze, M84 series	2	9	5742470	2121658	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ07-SG10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742421	2121656	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ07-SG10	Projectile, 155mm, Smoke, BE, M116 series	2	32	5742410	2121670	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ07-SG10	Projectile, 155mm, Smoke, BE, M116 series	2	48	5742450	2121670	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ07-SG10	Projectile, 155mm, Smoke, BE, M116 series	2	46	5742478	2121690	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ07-SG10	Projectile, 40mm, high explosive, M383	3	3	5742410	2121685	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ07-SG10	Projectile, 60mm, mortar, illumination, M83 series	2	9	5742445	2121695	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ07-SG10	Projectile, 81mm, mortar, illumination, M301 series	2	12	5742468	2121650	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ07-SG10	Pyrotechnic mixture, smoke	1	10	5742450	2121650	MD-E	2		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ07-SG10	Pyrotechnic mixture, smoke	1	10	5742450	2121650	MD-E	4		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ07-SG10	Rocket, 35mm, subcaliber, practice, M73	1	8	5742450	2121650	UXO	3		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741883.94	2121782.28	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		6	5741874.64	2121763.39	MD-F		1	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741804.64	2121789.59	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741817.51	2121767.61	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741820.87	2121742.45	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741813.82	2121726.25	MD-F		0.25	N	1	3/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741818.07	2121700.38	MD-F		0.5	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		3	5741824.78	2121713.66	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		0	5741843.55	2121713.28	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		3	5741845.71	2121717.6	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		6	5741834.59	2121724.01	MD-F		0.5	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		8	5741833.12	2121734.05	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		6	5741846.69	2121742.26	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741856.21	2121733.9	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		6	5741891.16	2121798.38	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741875.37	2121766.38	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741809.54	2121798.62	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741810.31	2121786.42	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741802.15	2121770.1	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		1	5741821.44	2121746.97	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741825.67	2121738.04	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741806.79	2121715.98	MD-F		0.5	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741827.8	2121718.84	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741850.04	2121710.73	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741848.8	2121718.84	MD-F		0.75	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741846.25	2121722.93	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		6	5741838.61	2121734.13	MD-F		0.5	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		8	5741845.35	2121744.95	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741860.52	2121740.34	MD-F		0.4	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741866.47	2121740.25	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		6	5741880.53	2121765.24	MD-F		1	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741808.48	2121794.58	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741808.39	2121783.64	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741806.08	2121770.87	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741823.94	2121743.61	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741822	2121732.89	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741809.88	2121722.39	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741816.68	2121720.07	MD-F		0.05	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741820.23	2121706.25	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		3	5741848.26	2121716.06	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741851.58	2121718.99	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741834.82	2121728.41	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741861.19	2121744.28	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741894.16	2121746.87	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741877.95	2121763.18	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		6	5741854.66	2121775.1	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741814.82	2121778.07	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741811.73	2121732.74	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741827.11	2121740.44	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741815.98	2121729.11	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741807.18	2121722.47	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741816.52	2121713.74	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		3	5741824.78	2121710.34	MD-F		0.05	N	1	3/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH04	*		2	5741838.38	2121708.34	MD-F		0.5	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741850.58	2121722.62	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		6	5741838.07	2121725.25	MD-F		0.75	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		6	5741840.02	2121737.75	MD-F		0.5	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		6	5741863.78	2121747.06	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		4	5741894.36	2121764.73	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	*		6	5741888.89	2121792.19	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	Fuze, projectile, powder train time fuze, M84 series	2	12	5741809.44	2121749.17	MD-E	1	2	U	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	Projectile, 60mm, mortar, illumination, M83 series	2	4	5741840	2121750	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LB2-MJ07-SH04	Projectile, 60mm, mortar, illumination, M83 series	2	6	5741830	2121795	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LB2-MJ07-SH04	Projectile, 75mm, Shrapnel, MK I	3	6	5741800.61	2121739.67	MD-E	1	10	U	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH04	Projectile, 81mm, mortar, illumination, M301 series	2	2	5741835	2121710	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LB2-MJ07-SH04	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741875	2121720	MD-E	1		N	0	6/9/2004
Ranges 43-48 --	LB2-MJ07-SH05	*		6	5741993.36	2121789.3	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		4	5741973.85	2121793.01	MD-F		1.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		4	5741965.8	2121785.27	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		2	5741964.56	2121758.53	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		2	5741954.44	2121743.67	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		2	5741936.69	2121723.23	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		6	5741944.22	2121707.64	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		4	5741945.77	2121718.48	MD-F		0.5	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		4	5741983.86	2121723.64	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		3	5741985.82	2121737.06	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		2	5741970.13	2121749.35	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		4	5741982.42	2121766.07	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		12	5741999.24	2121798.79	MD-F		0.75	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		4	5741964.56	2121791.57	MD-F		0.3	N	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		2	5741965.59	2121763.28	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		3	5741949.8	2121756.98	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		3	5741926.05	2121702.27	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		12	5741951.96	2121730.35	MD-F		1	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		3	5741990.99	2121724.16	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		4	5741963.63	2121755.02	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		2	5741908.4	2121798.69	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		2	5741929.36	2121709.6	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		6	5741950.11	2121713.94	MD-F		0.75	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		2	5741947.22	2121728.91	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		4	5741961.36	2121726.33	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		1	5741986.03	2121743.05	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		2	5741979.22	2121755.44	MD-F		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		4	5741997.28	2121773.81	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		12	5741997.08	2121792.08	MD-F		0.25	N	1	3/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH05	*		4	5741965.07	2121793.53	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		4	5741957.02	2121742.43	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		3	5741951.86	2121756.68	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		2	5741949.59	2121733.04	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		4	5741999.14	2121717.65	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH05	*		6	5741981.39	2121763.08	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	Fuze, projectile, point detonating, M48 series	2	6	5741993.88	2121783.31	MD-E	1	2	U	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	Fuze, projectile, powder train time fuze, M84 series	2	6	5741943.5	2121716	MD-E	1	2	U	0	3/16/2005
Ranges 43-48 --	LB2-MJ07-SH05	Projectile, 40mm, high explosive, M381	3	3	5741975	2121780	UXO	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ07-SH05	Projectile, 40mm, high explosive, M381	3	3	5741970	2121755	UXO	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ07-SH05	Projectile, 40mm, high explosive, M381	3	4	5741995	2121720	UXO	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ07-SH05	Projectile, 40mm, high explosive, M381	3	2	5741950	2121780	UXO	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ07-SH05	Projectile, 40mm, high explosive, M384	3	1	5741920	2121780	UXO	1		N	0	6/8/2004
Ranges 43-48 --	LB2-MJ07-SH05	Projectile, 81mm, mortar, illumination, M301 series	2	12	5741950	2121720	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742080.69	2121709.19	MD-F		1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		12	5742068.82	2121719.31	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742069.13	2121744.7	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		6	5742072.54	2121748.62	MD-F		1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742074.91	2121755.64	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742050.03	2121753.17	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742057.57	2121749.35	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		3	5742052	2121737.37	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		5	5742003.79	2121707.54	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		10	5742005.75	2121723.95	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		8	5742010.91	2121717.76	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		6	5742027.32	2121719.2	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742006.68	2121759.57	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		1	5742023.61	2121764.31	MD-F		0.1	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742000.69	2121780.42	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742037.34	2121798.79	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		1	5742050.65	2121780.21	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742066.34	2121795.8	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742075.84	2121787.75	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742086.68	2121785.89	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742098.14	2121777.63	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742089.16	2121758.84	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742099.28	2121726.12	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742087.61	2121729.63	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		1	5742083.27	2121728.18	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742072.23	2121776.08	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742053.34	2121773.91	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742044.36	2121768.55	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742002.2	2121791.98	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		1	5742079.35	2121700.31	MD-F		0.1	N	1	3/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742066.96	2121714.56	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		1	5742065.42	2121737.78	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		6	5742074.09	2121752.86	MD-F		0.75	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		0	5742054.47	2121749.76	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		5	5742046.94	2121714.66	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742026.19	2121705.06	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		12	5742005.54	2121718.69	MD-F		1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742012.66	2121720.85	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		3	5742018.14	2121733.65	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742003.89	2121756.98	MD-F		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742021.65	2121786.51	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		3	5742031.14	2121793.94	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		5	5742041.57	2121779.59	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742047.97	2121789.61	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742080.38	2121776.6	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742084.51	2121783.31	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		3	5742095.15	2121798.38	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		1	5742091.43	2121751.2	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742099.17	2121729.84	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742096.28	2121721.06	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742071.09	2121772.57	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742062.63	2121773.19	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742044.77	2121771.85	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742095.17	2121718.24	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742097.21	2121700.31	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742079.97	2121705.16	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742072.13	2121721.68	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742075.74	2121731.28	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		1	5742075.33	2121744.49	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742071.3	2121766.79	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		3	5742055.61	2121740.47	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742043.22	2121713.63	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742048.8	2121701.34	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		8	5742004.1	2121715.69	MD-F		0.15	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		7	5742017.1	2121715.18	MD-F		0.75	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		6	5742023.81	2121729.73	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742005.13	2121773.09	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		3	5742007.3	2121788.47	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742022.47	2121798.17	MD-F		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742038.47	2121783.1	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742076.05	2121790.33	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		1	5742075.43	2121780.32	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		5	5742081.88	2121770.51	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742088.64	2121788.26	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742086.58	2121765.04	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		3	5742099.28	2121757.81	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742087.61	2121736.96	MD-F		0.25	N	1	3/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742099.79	2121724.05	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742083.38	2121731.07	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		3	5742066.96	2121769.58	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742068.51	2121775.15	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742040.33	2121760.91	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		0	5742047.57	2121735.51	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742075.53	2121708.26	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742074.6	2121702.69	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		3	5742075.74	2121728.29	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742072.54	2121748.62	MD-F	1	0.2	U	0	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742076.77	2121758.33	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742052.41	2121755.85	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742056.85	2121744.18	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		3	5742044.87	2121733.55	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742051.79	2121710.84	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742007.4	2121720.96	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742013.8	2121713.11	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		6	5742024.85	2121726.43	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742024.12	2121739.33	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742009.26	2121759.26	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742000.17	2121787.13	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742016.38	2121793.01	MD-F		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742045.8	2121783.31	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742076.87	2121793.53	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742074.6	2121783.21	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742078.84	2121773.5	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742099.58	2121774.33	MD-F		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742097.42	2121761.11	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742092.26	2121742.02	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742085.65	2121732.21	MD-F		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		3	5742080.8	2121720.23	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		1	5742069.96	2121769.27	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		2	5742047.35	2121773.4	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		6	5742041.98	2121765.66	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	*		4	5742052.75	2121759.92	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	Cartridge, 40mm, practice, M781	1	1	5742077.39	2121741.71	MD-E	1	0.25	U	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	Fuze, projectile, powder train time fuze, M84 series	2	1	5742018.65	2121752.86	MD-E	1	0.5	U	0	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742020.51	2121763.69	MD-E	1	0.2	U	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH06	Projectile, 40mm, high explosive, M406	3	2	5742070	2121710	UXO	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MJ07-SH06	Projectile, 40mm, high explosive, M406	3	2	5742030	2121745	UXO	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MJ07-SH06	Projectile, 40mm, Practice, (model unknown)		6	5742063.45	2121704.13	MD	1	1	U	0	3/8/2005
Ranges 43-48 --	LB2-MJ07-SH06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742020	2121745	MD-E	1		N	0	7/28/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742045	2121730	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MJ07-SH06	Projectile, 81mm, mortar, illumination, M853A1	2	6	5742015	2121705	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ07-SH06	Projectile, 81mm, mortar, illumination, M853A1	2	6	5742080	2121710	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MJ07-SH06	Projectile, 81mm, mortar, illumination, M853A1	2	5	5742035	2121780	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MJ07-SH06	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	24	5742092	2121755	UXO	1		N	0	7/28/2004
Ranges 43-48 --	LB2-MJ07-SH06	Rocket, 3.5inch, practice, M29 series	0	5	5742020	2121710	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ07-SH06	Rocket, 3.5inch, practice, M29 series	0	3	5742005	2121705	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742115.69	2121723.64	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742109.7	2121711.46	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742102.17	2121714.25	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742118.27	2121701.14	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742126.12	2121707.23	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742128.9	2121714.76	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742143.87	2121713.94	MD-F		0.5	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742139.64	2121705.78	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742151.3	2121707.95	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742158.53	2121713.22	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742165.65	2121711.77	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742195.49	2121721.06	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742181.96	2121723.23	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742178.25	2121720.96	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742176.08	2121734.79	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742155.64	2121739.95	MD-F		0.1	U	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742148	2121738.3	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742128.28	2121745.84	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742159.15	2121754.51	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742164.52	2121748.31	MD-F		0	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742177.42	2121737.89	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		6	5742186.2	2121738.71	MD-F		1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742186.92	2121744.18	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742180	2121753.99	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742174.01	2121757.09	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742170.71	2121772.26	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742197.96	2121781.04	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742179.69	2121789.3	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742171.95	2121792.08	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742158.63	2121785.99	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742145.83	2121763.49	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		6	5742127.25	2121778.15	MD-F		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742139.12	2121784.34	MD		1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742108.57	2121775.98	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742114.14	2121769.17	MD-F		0.2	N	1	3/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH07	*		6	5742119.41	2121772.88	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		8	5742115.9	2121765.14	MD-F		0.5	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742111.56	2121758.74	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742119.41	2121753.68	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742119.3	2121741.5	MD		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742113.83	2121734.07	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742100.72	2121734.38	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742107.22	2121728.49	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742111.56	2121713.94	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742111.04	2121703.3	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742118.17	2121705.68	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742123.22	2121704.03	MD-F		1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742124.67	2121713.73	MD-F		0.5	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742145.63	2121731.69	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742146.25	2121721.27	MD-F		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742139.43	2121717.45	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742144.18	2121703.41	MD-F		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742149.24	2121706.09	MD-F		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742157.6	2121711.36	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742166.17	2121713.94	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742198.17	2121715.9	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742186.2	2121723.43	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		0	5742175.15	2121719.1	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742167.72	2121729.53	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742157.5	2121736.75	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742152.65	2121742.74	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		6	5742142.94	2121748.31	MD-F		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742156.67	2121752.24	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742167.41	2121754.82	MD-F		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742182.89	2121759.88	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742174.74	2121752.44	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742179.28	2121772.68	MD-F		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		0	5742198.89	2121771.33	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742180.83	2121785.79	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742171.33	2121789.4	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742165.14	2121798.69	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742161.7	2121784.67	MD		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742149.76	2121788.78	MD		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742152.75	2121775.36	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742143.35	2121772.78	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742141.08	2121775.67	MD-F		0.5	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742130.14	2121769.17	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742136.23	2121780.11	MD-F		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742117.55	2121786.51	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742100.2	2121784.24	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		8	5742110.53	2121769.06	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		10	5742114.66	2121776.81	MD-F		0.25	N	1	3/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742109.91	2121755.85	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742123.74	2121756.37	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		0	5742122	2121790	MD-F		0.75	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742114.66	2121737.58	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742113.93	2121717.34	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742108.26	2121708.16	MD-F		0.2	N	0	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742100.72	2121700.72	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742112.08	2121707.12	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742122.3	2121711.15	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742129.62	2121719.2	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742138.5	2121728.6	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742145.01	2121727.25	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742142.32	2121718.38	MD-F		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742140.57	2121708.26	MD-F		1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742137.16	2121700.41	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742145.73	2121705.89	MD-F		0.25	U	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742161.11	2121715.49	MD-F		0.5	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742181.45	2121705.47	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742194.45	2121711.36	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742178.35	2121716.72	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742179.9	2121726.74	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742173.81	2121732.93	MD-F		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742164.52	2121732.31	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742141.29	2121738.09	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742130.66	2121750.27	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742148.41	2121748.31	MD-F		1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742168.44	2121744.39	MD-F		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742185.37	2121735.72	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742195.28	2121740.26	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742179.28	2121748.93	MD-F		2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742175.36	2121759.98	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742172.98	2121778.97	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742184.65	2121778.35	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742175.67	2121791.88	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742173.6	2121795.7	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742162.76	2121798.17	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742157.5	2121777.42	MD-F		0.25	U	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742154.61	2121759.67	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742143.77	2121765.24	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		6	5742147.79	2121775.05	MD-F		1.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742128.9	2121780.01	MD-F		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742131.48	2121786.41	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		5	5742114.92	2121783.01	MD		1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742116	2121771.75	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		6	5742120.02	2121770.51	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742107.22	2121759.46	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742122.3	2121748.42	MD-F		0.25	N	1	3/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742120.75	2121738.82	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742109.49	2121737.99	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742103.82	2121724.26	MD-F		0.05	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742107.12	2121713.22	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742109.6	2121700.72	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742119.41	2121707.64	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742143.05	2121731.59	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742148.41	2121723.43	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742135.41	2121707.95	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742139.95	2121700.41	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742149.03	2121702.48	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742149.96	2121714.45	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742179.8	2121700.41	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742184.23	2121709.5	MD-F		0.05	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742196.52	2121712.8	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742191.36	2121718.48	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742177.32	2121729.53	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742167.2	2121726.33	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742162.14	2121732.73	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742156.98	2121745.84	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742131.07	2121741.91	MD		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742151.72	2121752.44	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742166.17	2121756.47	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742184.75	2121740.47	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742191.25	2121731.49	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742192.08	2121740.57	MD-F		0.5	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742187.12	2121751.51	MD-F		0.75	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742173.6	2121764.42	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742185.58	2121768.75	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		0	5742185.58	2121793.94	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742158.32	2121788.57	MD-F		0.3	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742153.47	2121788.88	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742151.82	2121760.19	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		1	5742144.39	2121768.96	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		6	5742136.54	2121771.85	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742136.64	2121796.73	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		5	5742118.37	2121796.63	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742103.82	2121798.28	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742110.42	2121772.47	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		12	5742118.06	2121768.44	MD-F		0.75	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		3	5742105.47	2121754.09	MD-F		0.25	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		4	5742120.13	2121758.74	MD-F		0.5	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742117.96	2121735.1	MD-F		0.2	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	*		2	5742107.99	2121733.53	MD-F		0.1	N	1	3/17/2005
Ranges 43-48 --	LB2-MJ07-SH07	Ordnance Components	999	5	5742185	2121740	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 105mm, illumination, M314 series	2	15	5742135	2121725	MD-E	1		N	0	8/23/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 105mm, illumination, M314 series	2	10	5742115	2121705	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 105mm, illumination, M314 series	2	15	5742170	2121710	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 155mm, illumination, M118 series	2	20	5742155	2121725	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742180	2121795	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742102	2121702	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742145	2121730	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742170	2121740	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742170	2121760	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742125	2121780	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742110	2121705	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742185	2121735	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742115	2121710	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742145	2121735	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 81mm, mortar, illumination, M853A1	2	5	5742135	2121705	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ07-SH07	Projectile, 81mm, mortar, illumination, M853A1	2	4	5742120	2121745	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ07-SH07	Rocket, 35mm, subcaliber, practice, M73	1	4	5742150	2121750	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742215.31	2121714.35	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742224.91	2121727.87	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		6	5742234.09	2121711.15	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742236.57	2121710.32	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742275.9	2121702.58	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742277.45	2121713.83	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742280.55	2121717.55	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742294.07	2121717.65	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742295.31	2121734.07	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742294.28	2121739.23	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742289.43	2121748.62	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742281.48	2121796.63	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742268.26	2121797.66	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742268.26	2121786.72	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742265.89	2121768.34	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742261.55	2121764.93	MD		0.3	N	1	3/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742247.51	2121742.64	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		6	5742262.48	2121734.69	MD-F		2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742267.44	2121749.35	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742279	2121735.41	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742267.13	2121728.08	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		6	5742251.33	2121720.96	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742239.36	2121732.62	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742229.24	2121748.83	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		0	5742235.33	2121783.1	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742247.21	2121772.37	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742250.82	2121784.03	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742242.87	2121797.86	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742211.59	2121782.69	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742212.31	2121773.09	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		6	5742200.44	2121753.27	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742204.16	2121743.98	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742202.92	2121726.33	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742212.83	2121730.45	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742210.87	2121713.32	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742249.26	2121779.51	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742238.64	2121727.05	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742231.62	2121713.42	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742241.01	2121713.52	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742253.19	2121705.16	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742273.74	2121701.14	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742278.38	2121710.32	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742299.96	2121702.79	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742291.08	2121726.84	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742291.18	2121736.65	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742296.96	2121771.85	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742273.94	2121797.76	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742281.68	2121785.27	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742277.45	2121780.83	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742262.17	2121769.17	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		0	5742238.53	2121749.35	MD-F		0.05	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742260.83	2121748.73	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742280.55	2121750.89	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742281.89	2121739.85	MD-F		0.1	U	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		6	5742281.79	2121729.32	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		6	5742270.12	2121725.81	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742265.48	2121718.69	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		6	5742256.7	2121723.54	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742245.24	2121731.69	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742230.38	2121737.06	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742222.22	2121762.66	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742226.04	2121788.68	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742238.64	2121782.28	MD-F		0.2	N	1	3/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742252.68	2121780.52	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		6	5742221.09	2121798.59	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742210.66	2121795.39	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742205.09	2121777.32	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742204.26	2121767.62	MD-F		0.05	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742200.96	2121733.55	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742209.22	2121733.65	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742203.23	2121716.11	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742226.87	2121703.41	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742219.75	2121712.49	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742242	2121765	MD		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742224.7	2121719.93	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742232.65	2121725.91	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742235.44	2121719.31	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742248.75	2121700.83	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742261.24	2121707.74	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742270.33	2121702.79	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742278.07	2121719	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742283.75	2121714.56	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742287.26	2121723.43	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742293.45	2121763.39	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742298.3	2121797.66	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742276.83	2121795.9	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		5	5742280.34	2121789.09	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742249.37	2121757.6	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742240.91	2121753.78	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742242.15	2121745.53	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742282.82	2121753.06	MD-F		0.4	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742281.79	2121746.77	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742286.12	2121733.24	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742259.49	2121718.38	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742244.52	2121719.31	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		0	5742232.96	2121745.63	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742218.4	2121761.84	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742221.5	2121784.65	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742239.26	2121784.55	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742234.71	2121796.32	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742215.31	2121795.28	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742200.65	2121783.1	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742205.99	2121747.52	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742205.71	2121736.03	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742207.67	2121730.87	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742218.51	2121704.03	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742217.99	2121710.84	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742222.22	2121716.83	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742231.41	2121730.45	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742236.68	2121723.64	MD-F		0.2	N	1	3/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH08	*		6	5742236.68	2121713.63	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742235.02	2121707.54	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742237.5	2121702.17	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		6	5742281.27	2121708.36	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742277.97	2121722.51	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742292.73	2121732.62	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742299.13	2121744.39	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742295.21	2121754.61	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742286.54	2121774.12	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742259.9	2121798.38	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		6	5742271.36	2121789.19	MD-F		1.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742280.96	2121782.59	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742265.06	2121772.57	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742259.9	2121760.7	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742244.21	2121751	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742265.99	2121744.7	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742272.39	2121754.92	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742281.99	2121762.15	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742277.76	2121748.93	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		6	5742274.87	2121728.29	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742259.39	2121728.49	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		6	5742260.83	2121713.22	MD-F		1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742224.6	2121742.12	MD-F		0.05	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742219.95	2121755.23	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		4	5742247.62	2121773.19	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742246.79	2121787.03	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742237.4	2121795.8	MD-F		0.25	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742219.33	2121794.35	MD		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742202.82	2121772.47	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742203.02	2121751.62	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		1	5742208.8	2121742.43	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		2	5742210.25	2121723.02	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		3	5742221.4	2121705.68	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	*		18	5742292	2121780	MD-F		10	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	Fuze, projectile, point detonating, M51 series	2	6	5742261.76	2121723.43	MD-E	1	2	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	Fuze, projectile, powder train time fuze, M84 series	2	3	5742274.66	2121772.68	MD-E	1	3	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	Fuze, projectile, powder train time fuze, M84 series	2	10	5742257.53	2121788.78	MD-E	1	2	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	Ordnance Components	999	7	5742205	2121735	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MJ07-SH08	Projectile, 105mm, illumination, M314 series	2	5	5742295	2121715	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ07-SH08	Projectile, 105mm, smoke, M84 series	2	30	5742245	2121757	MD-E	1	25	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742281.79	2121712.7	MD-E	1	0.25	U	0	3/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH08	Projectile, 37mm, armor piercing tracer, M51 series		18	5742268.99	2121768.24	MD	1	3	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	Projectile, 40mm, high explosive, M406	3	3	5742250	2121770	UXO	3		N	0	7/26/2004
Ranges 43-48 --	LB2-MJ07-SH08	Projectile, 60mm, mortar, high explosive, M720	3	6	5742230	2121765	UXO	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MJ07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742240	2121790	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MJ07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742235	2121720	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MJ07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742265	2121770	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MJ07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742210	2121775	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MJ07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742270	2121730	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742295	2121785	MD-E	1	3	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ07-SH08	Projectile, 81mm, mortar, illumination, M853A1	2	5	5742270	2121750	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LB2-MJ07-SH08	Rocket, 35mm, subcaliber, practice, M73	1	3	5742245	2121760	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742398.75	2121746.35	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742396.58	2121705.89	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742379.44	2121708.98	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742348.47	2121702.58	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		0	5742337.64	2121704.23	MD-F		0	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742345.07	2121709.91	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742344.86	2121717.86	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742376.97	2121748.21	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742372.42	2121750.07	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742364.27	2121758.33	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742361.89	2121765.55	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742353.22	2121794.15	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742367.78	2121779.18	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742380.17	2121781.24	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742396.89	2121796.01	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742396.48	2121775.26	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742394.1	2121770.4	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742355.29	2121730.87	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742345.89	2121731.18	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742338.46	2121723.43	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742332.06	2121717.14	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742303.57	2121708.67	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		6	5742308.42	2121719.41	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742304.81	2121739.33	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742311.31	2121749.66	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742330.93	2121740.16	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742342.38	2121747.59	MD-F		0.1	N	1	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH09	*		6	5742327.62	2121752.75	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742301.4	2121767	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742308.01	2121792.5	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742314.92	2121795.59	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742331.24	2121782.17	MD		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		6	5742340.73	2121771.75	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742360.97	2121743.15	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742366.64	2121727.56	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742369.33	2121721.58	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742388.84	2121721.78	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742376.97	2121732.93	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742396.37	2121720.03	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742388.53	2121706.5	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		8	5742395.65	2121701.24	MD-F		3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742371.08	2121701.96	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742354.46	2121702.07	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742340.84	2121707.54	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742379.44	2121740.78	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742371.39	2121745.94	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742367.06	2121754.2	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742351.47	2121776.81	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742349.71	2121791.98	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742398.64	2121777.22	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742384.4	2121768.03	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742356.73	2121724.36	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742348.27	2121733.45	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742340.84	2121725.91	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		6	5742322.67	2121708.57	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742307.39	2121712.6	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		5	5742300.58	2121714.87	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742306.87	2121733.45	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		6	5742314.2	2121739.75	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742329.69	2121737.16	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742337.74	2121744.6	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742330.2	2121762.66	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742389.97	2121751.72	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		6	5742300.53	2121788.12	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742310.38	2121794.87	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742313.79	2121789.4	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		6	5742321.84	2121787.64	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742354.87	2121760.91	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742355.8	2121739.13	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742369.02	2121735.62	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742370.36	2121717.65	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742382.23	2121716.62	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742380.37	2121728.18	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742391.11	2121748.21	MD-F		0.2	N	1	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742394.62	2121730.76	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742391.32	2121707.74	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742385.43	2121704.34	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742370.57	2121706.5	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742361.28	2121709.29	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742343	2121705.06	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742348.06	2121715.38	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742375.11	2121746.66	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742365.09	2121764.31	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742355.49	2121776.91	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		6	5742356.11	2121782.38	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742363.34	2121794.87	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742363.96	2121779.9	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742396.79	2121764.31	MD		0.3	U	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742387.7	2121766.07	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742356.84	2121717.86	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742352.19	2121730.56	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742336.19	2121718.38	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742325.45	2121713.22	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742302.33	2121711.98	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742308.52	2121747.28	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742319.26	2121745.73	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742319.36	2121727.36	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742336.4	2121750.79	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742337.22	2121759.15	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742320.6	2121769.06	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742302.12	2121762.97	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742301.4	2121781.35	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		6	5742306.15	2121796.32	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742311.21	2121789.3	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742342.07	2121776.5	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742342.69	2121762.77	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742354.46	2121742.84	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742361.69	2121738.2	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742363.13	2121723.64	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742371.7	2121719.41	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742374.7	2121711.77	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742384.81	2121721.89	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742395.65	2121731.9	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742391.42	2121711.46	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		8	5742399.06	2121702.58	MD-F		2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742384.09	2121701.76	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742378	2121706.71	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742363.13	2121702.48	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742343.42	2121712.6	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742348.16	2121721.58	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742372.94	2121753.58	MD-F		0.2	N	1	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742368.71	2121762.15	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742356.11	2121772.47	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742352.6	2121779.59	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742379.65	2121791.67	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742373.97	2121772.57	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742399.47	2121799.1	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742352.71	2121719.31	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742343.42	2121728.39	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742341.15	2121720.23	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742329.27	2121717.65	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742317.51	2121704.96	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742306.67	2121728.49	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742321.02	2121749.86	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742319.78	2121733.86	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742340.01	2121751.31	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		8	5742324.63	2121764.11	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742381.71	2121752.75	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742305.12	2121759.26	MD-F		0.05	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		3	5742300.58	2121771.95	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742300.47	2121798.9	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		0	5742326.59	2121799.52	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		4	5742336.4	2121776.39	MD		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742339.39	2121768.75	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742350.02	2121753.06	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742361.17	2121726.12	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		1	5742372.53	2121721.47	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742370.77	2121714.45	MD-F		0.25	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	*		2	5742300.1	2121700.1	MD		1.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	Grenade, rifle, smoke, white phosphorous, M19A1	3	4	5742315	2121710	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SH09	Ordnance Components	999	4	5742365	2121795	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SH09	Ordnance Components	999	7	5742350	2121770	MD-E	8		Y	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SH09	Ordnance Components	999	6	5742360	2121770	MD-E	6		Y	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SH09	Ordnance Components	999	7	5742350	2121770	MD-E	4		Y	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SH09	Ordnance Components	999	5	5742385	2121735	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SH09	Projectile, 105mm, smoke, M84 series	2	2	5742390	2121755	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ07-SH09	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742350	2121750	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SH09	Projectile, 155mm, Smoke, BE, M116 series	2	60	5742350	2121750	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SH09	Projectile, 37mm, armor piercing tracer, M51 series		3	5742335.67	2121709.6	MD	1	2	U	0	3/23/2005
Ranges 43-48 --	LB2-MJ07-SH09	Projectile, 37mm, target practice, M63 MOD1	2	4	5742360	2121755	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SH09	Projectile, 40mm, high explosive, M406	3	1	5742385	2121710	UXO	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SH09	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742380	2121735	MD-E	1		N	0	9/1/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH09	Projectile, 81mm, mortar, illumination, M853A1	2	4	5742350	2121750	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SH09	Rocket, 35mm, subcaliber, practice, M73	1	4	5742350	2121750	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ07-SH10	*		0	5742499.39	2121709.07	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742486.84	2121711.47	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742474.4	2121707.13	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742446.78	2121704.96	MD-F		0.25	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742499.39	2121716.03	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742469.49	2121718.43	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742482.5	2121721.51	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742484.78	2121729.5	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742472.69	2121735.55	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742464.35	2121737.37	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		6	5742452.14	2121744.9	MD		0.3	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742432.06	2121747.07	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742424.53	2121735.77	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742437.2	2121716.26	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		4	5742418.6	2121702.91	MD		0.3	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		8	5742403.76	2121703.02	MD-F		0.75	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		0	5742405.47	2121718.31	MD-F		0.2	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742406.84	2121726.87	MD-F		0.25	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742406.39	2121754.03	MD		0.3	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742421.56	2121798.31	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742438.68	2121790.32	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742483.3	2121780.73	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742499.39	2121773.89	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742488.2	2121761.45	MD-F		0.05	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742484.21	2121769.67	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742496.08	2121736.8	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742498.25	2121722.19	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742492.2	2121701.2	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742480.44	2121706.1	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742465.27	2121703.14	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742464.35	2121726.07	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742486.95	2121721.51	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742480.56	2121729.38	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742454.54	2121748.55	MD-F		0.2	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742462.07	2121769.44	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742440.85	2121768.64	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		4	5742431.95	2121744.1	MD-F		0.3	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742433.89	2121716.03	MD-F		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742431.15	2121704.28	MD		0.3	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		8	5742401.25	2121703.37	MD-F		0.75	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		4	5742406.39	2121723.22	MD-F		0.3	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742402.62	2121729.73	MD-F		0.2	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742410.49	2121771.03	MD		0.3	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742407.41	2121784.73	MD-F		0.25	N	1	3/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742430.81	2121793.17	MD-F		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		4	5742440.62	2121787.01	MD-F		0.5	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		4	5742477.14	2121789.29	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742497.11	2121762.7	MD-F		0.05	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742484.32	2121760.99	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742479.99	2121767.27	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742471.54	2121776.28	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742499.16	2121727.1	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742495.05	2121720.14	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742489.35	2121711.13	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		4	5742455.11	2121700.86	MD-F		0.3	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742452.49	2121719.34	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742461.16	2121721.51	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742468.58	2121722.42	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742476.79	2121719.91	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742491.17	2121722.65	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742466.52	2121746.27	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742452.14	2121744.9	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742461.05	2121757.68	MD-F		0.05	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742446.9	2121764.07	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742419.74	2121768.3	MD-F		0.25	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742433.67	2121754.62	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742437.42	2121740.8	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742435.71	2121700.51	MD-F		0.2	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742419.62	2121712.27	MD-F		0.2	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742408.9	2121700.86	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742406.61	2121712.38	MD-F		0.2	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		0	5742402.39	2121748.78	MD-F		0.05	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742408.55	2121748.9	MD-F		0.2	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742410.72	2121782.1	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742400.45	2121798.65	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		4	5742418.25	2121789.98	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		4	5742435.03	2121789.18	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742465.27	2121795.34	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742482.27	2121790.09	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742494.94	2121777.31	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742491.86	2121762.93	MD-F		0.05	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		4	5742472.57	2121756.54	MD-F		0.5	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		4	5742489.12	2121743.99	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742478.85	2121702.57	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742452.37	2121710.44	MD-F		0.75	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742461.73	2121712.15	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742464.7	2121722.31	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742474.51	2121713.98	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742474.28	2121729.95	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742471.54	2121744.67	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742454.88	2121733.49	MD		0.3	N	1	3/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742459.79	2121782.67	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742448.27	2121768.64	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742430.46	2121776.17	MD-F		0.3	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742417.21	2121752.63	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742434	2121707.25	MD		0.3	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742422.93	2121708.04	MD-F		0.75	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		4	5742415.4	2121700.74	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742411.18	2121724.59	MD-F		0.2	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		0	5742409.35	2121740.11	MD-F		0.05	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		4	5742403.65	2121758.03	MD-F		0.3	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742411.06	2121775.94	MD-F		0.25	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742405.36	2121783.36	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742414.83	2121791	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742443.02	2121793.86	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742461.84	2121793.74	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		4	5742478.85	2121792.83	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742491.74	2121779.82	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742486.49	2121766.01	MD-F		0.1	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742478.62	2121764.3	MD-F		0.05	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		3	5742471.43	2121767.27	MD		0.3	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		1	5742484.67	2121751.86	MD-F		0.2	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742497.22	2121724.36	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	*		2	5742463.83	2121781.22	MD-F		0.25	N	1	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	Fuze, projectile, time (fixed), M65	2	3	5742415	2121797	UXO	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SH10	Grenade, hand, fragmentation, M67	3	15	5742415	2121797	UXO	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SH10	Projectile, 155mm, Smoke, BE, M116 series	2	42	5742425	2121755	MD-E	1	45	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	Projectile, 155mm, Smoke, BE, M116 series	2	48	5742484.32	2121757	MD-E	1	45	N	0	3/21/2005
Ranges 43-48 --	LB2-MJ07-SH10	Projectile, 22mm, subcaliber, practice, M744	1	15	5742450	2121750	UXO	4		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SH10	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742450	2121745	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ07-SH10	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742475	2121720	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ07-SH10	Pyrotechnic mixture, illumination	1	15	5742415	2121797	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SH10	Pyrotechnic mixture, smoke	1	2	5742440	2121775	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SH10	Pyrotechnic mixture, smoke	1	5	5742490	2121785	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ07-SH10	Pyrotechnic mixture, smoke	1	4	5742435	2121760	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SH10	Pyrotechnic mixture, smoke	1	4	5742470	2121780	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ07-SH10	Pyrotechnic mixture, smoke	1	8	5742440	2121740	MD-E	5		Y	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SH10	Pyrotechnic mixture, smoke	1	8	5742440	2121740	MD-E	3		Y	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SH10	Pyrotechnic mixture, smoke	1	8	5742440	2121740	MD-E	1		Y	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SH10	Rocket, 35mm, subcaliber, practice, M73	1	2	5742450	2121750	UXO	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741964.66	2121853.35	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		4	5741963.88	2121833.07	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741926	2121891.94	MD-F		0.2	N	1	1/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741901.19	2121899.77	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		0	5741915.46	2121890.05	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		3	5741900.43	2121859.49	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741918.49	2121853.81	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741927.48	2121843.86	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		3	5741929.46	2121820.99	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		0	5741961.8	2121803.56	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741977.01	2121803.69	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		0	5741989.1	2121863.69	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741978.3	2121897.96	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741980.36	2121871.41	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741958.94	2121837.23	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		6	5741943.55	2121865.39	MD-F		2	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741921.18	2121897.53	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741901.11	2121876.97	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741915.21	2121885.99	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741921.3	2121873.16	MD-F		0.3	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741920.76	2121842.66	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741939.07	2121829.69	MD-F		0.75	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741921.63	2121818.95	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741930.39	2121801.03	MD-F		1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		4	5741995.47	2121801.35	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741992.77	2121834.26	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		3	5741986.38	2121868.34	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741997.96	2121877.31	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		4	5741967.08	2121871.64	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		3	5741974.73	2121838.44	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		0	5741948.67	2121843.6	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		4	5741949.37	2121876.18	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741935.74	2121899.23	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741917.59	2121899.78	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741917.95	2121878.21	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741915.31	2121859.15	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741911.5	2121847.89	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741922.35	2121837.89	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741931.23	2121803.28	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741946	2121812.02	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		4	5741982.21	2121816.56	MD-F		0.15	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		0	5741989.1	2121810.84	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		4	5741998.19	2121872.55	MD-F		0.75	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		4	5741982.21	2121896.57	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741975.19	2121842.95	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		4	5741946.98	2121857.67	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		6	5741949.51	2121886.8	MD-F		0.3	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741908.22	2121882.56	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		0	5741914.47	2121881.44	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		5	5741922.35	2121863.58	MD-F		0.3	N	1	1/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741904.35	2121845.16	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741942.42	2121827.7	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		4	5741928.16	2121808.59	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		3	5741939.79	2121804.53	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741974.28	2121814.87	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		0	5741995.76	2121841.23	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		1	5741989.22	2121869.14	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741995.35	2121883.79	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		2	5741984.34	2121887.87	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI05	*		4	5741962.65	2121868.69	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI05	Ordnance Components	999	5	5741990	2121815	UXO	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SI05	Ordnance Components	999	1	5741940	2121895	UXO	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SI05	Ordnance Components	999	6	5741950	2121880	UXO	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SI05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741960	2121840	MD-E	2		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SI05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741950	2121850	MD-E	3		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SI05	Projectile, 155mm, illumination, M485 series	2	6	5741925	2121899.9	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741991.83	2121814.87	MD-E	1	1	U	0	1/5/2005
Ranges 43-48 --	LB2-MJ07-SI05	Projectile, 40mm, practice, M407A1	1	2	5741915	2121830	UXO	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SI05	Projectile, 40mm, practice, M407A1	1	2	5741920	2121830	UXO	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SI05	Projectile, 60mm, mortar, illumination, M83 series	2	2	5741910	2121895	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ07-SI05	Projectile, 60mm, mortar, illumination, M83 series	2	3	5741960	2121890	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SI05	Projectile, 60mm, mortar, illumination, M83 series	2	2	5741970	2121899.9	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742062.06	2121846.99	MD		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		0	5742071.8	2121837.88	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742063.67	2121823.76	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742054.35	2121803.76	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742088.54	2121834.24	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742098.77	2121844.82	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		3	5742094.23	2121863.79	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		10	5742069.48	2121859.11	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742061.15	2121856.94	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		12	5742040.27	2121866.12	MD-F		1.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		8	5742039.07	2121876.28	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742054.63	2121873.54	MD-F		0.75	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		0	5742078.37	2121881	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742061.08	2121887.14	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		6	5742038.86	2121889.74	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		6	5742037.67	2121899.4	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		0	5742001.8	2121851.47	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742011.05	2121843.7	MD-F		0.2	N	1	1/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742008.18	2121817.94	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		3	5742013.21	2121804.68	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742026.6	2121800.4	MD		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742033.54	2121803.76	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		0	5742020.02	2121826.18	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		8	5742019.25	2121835.5	MD-F		1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742036.13	2121841.87	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742049.3	2121827.16	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		5	5742074.74	2121835.01	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		6	5742057.64	2121823.17	MD-F		3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		3	5742060.23	2121803.34	MD-F		1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742066.54	2121814.55	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742072.64	2121812.59	MD-F		0.4	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742093.8	2121811.82	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742084.41	2121838.02	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742093.26	2121847.55	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		9	5742086.86	2121860.58	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		4	5742078.77	2121849.83	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742052.14	2121853.82	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		4	5742027.65	2121859.16	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		4	5742022.19	2121874.04	MD-F		0.3	N	0	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742065.13	2121870	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		0	5742070.95	2121883.07	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		0	5742083.22	2121887.21	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		0	5742079.22	2121892.67	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		8	5742048.88	2121886.93	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		6	5742046.48	2121893.42	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		8	5742034.52	2121895.97	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742005.09	2121876.84	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		4	5742003.76	2121847.2	MD-F		1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		6	5742009.23	2121839.7	MD-F		1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		3	5742009.78	2121824.35	MD-F		0.15	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		3	5742011.89	2121800.33	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		3	5742037.02	2121801.39	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742028.21	2121806.96	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742030.92	2121822.34	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		6	5742020.3	2121839.63	MD-F		2.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		6	5742075	2121865	MD-F		2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742046.08	2121825.13	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742061.5	2121836.76	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742069.13	2121846.47	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742066.54	2121829.96	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742063.67	2121809.36	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		4	5742098.63	2121803.62	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742089.31	2121818.33	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742092.82	2121835.29	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742086.94	2121851.67	MD-F		0.4	N	1	1/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742071.38	2121854.98	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		0	5742059.04	2121861.13	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742027.09	2121870.88	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		6	5742034.66	2121882.17	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742050.34	2121872.43	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		4	5742072.57	2121874.67	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742088.61	2121897.3	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		6	5742072.92	2121888.88	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		12	5742042.93	2121883.14	MD-F		0.75	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742003.34	2121898.49	MD-F		0.1	N	0	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		0	5742008.95	2121866.82	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		0	5742006.07	2121856.17	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		4	5742014.97	2121847.76	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		0	5742004.95	2121832	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		3	5742016.39	2121815.44	MD-F		1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742004.94	2121809.66	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742017.7	2121800.33	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742024.5	2121822.47	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		6	5742023.59	2121834.17	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		4	5742022.4	2121847.83	MD-F		0.75	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742047.1	2121831.56	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		4	5742054.26	2121831.37	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742065.63	2121851	MD-F		0.75	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		4	5742058.62	2121816.65	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742066.75	2121804.74	MD-F		0.75	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742069.76	2121818.68	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		3	5742088.96	2121803.62	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		12	5742095.19	2121824.6	MD-F		1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742097.79	2121859.81	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742084.94	2121855.09	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742078.55	2121857.01	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		3	5742063.86	2121864.55	MD-F		1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742043.07	2121855.89	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742030.88	2121866.54	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		12	5742041.46	2121871.04	MD-F		2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		3	5742073.41	2121879.15	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742089.1	2121888.33	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		6	5742076.42	2121886.45	MD		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742072.15	2121898.35	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		4	5742046.31	2121897.77	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		4	5742020.16	2121899.4	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		0	5742010.35	2121871.09	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		3	5742007.5	2121861.43	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		12	5742012.31	2121835.29	MD-F		1.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742014.2	2121820.02	MD-F		0.1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		3	5742001.1	2121815.95	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		2	5742038.61	2121805.38	MD-F		1	N	1	1/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742024.45	2121810.17	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		1	5742035.08	2121829.96	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		6	5742019.46	2121831.58	MD-F		0.75	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	*		4	5742012	2121890	MD-F		1.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	Ordnance Components	999	2	5742012.59	2121862.4	UXO	1	0.25	U	0	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	Ordnance Components	999	2	5742012	2121885	UXO	1	0.25	U	0	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	Ordnance Components	999	6	5742094.71	2121815.53	UXO	1	0.5	U	0	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742015	2121815	UXO	1		N	0	7/22/2004
Ranges 43-48 --	LB2-MJ07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742095	2121870	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	2	5742010	2121895	MD-E	1	5	U	0	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI06	Projectile, 81mm, mortar, illumination, M853A1	2	5	5742015	2121870	MD-E	1		N	0	7/22/2004
Ranges 43-48 --	LB2-MJ07-SI06	Projectile, 81mm, mortar, illumination, M853A1	2	6	5742070	2121835	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SI06	Projectile, 81mm, mortar, illumination, M853A1	2	5	5742050	2121845	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SI06	Projectile, 81mm, mortar, illumination, M853A1	2	4	5742065	2121820	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SI06	Projectile, 81mm, mortar, illumination, M853A1	2	4	5742005	2121835	MD-E	1		N	0	7/22/2004
Ranges 43-48 --	LB2-MJ07-SI06	Rocket, 3.5inch, practice, M29 series	0	3	5742080	2121840	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SI06	Rocket, 3.5inch, practice, M29 series	0	4	5742085	2121875	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SI06	Rocket, 3.5inch, practice, M29 series	0	3	5742065	2121880	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SI06	Rocket, 3.5inch, practice, M29 series	0	5	5742087	2121875	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SI06	Rocket, 3.5inch, practice, M29 series	0	2	5742090	2121895	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SI06	Rocket, 3.5inch, practice, M29 series	0	5	5742075	2121870	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SI06	Rocket, 3.5inch, practice, M29 series	0	3	5742090	2121865	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SI06	Rocket, 3.5inch, practice, M29 series	0	6	5742080	2121875	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SI06	Rocket, 3.5inch, practice, M29 series	0	4	5742075	2121860	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LB2-MJ07-SI07	*		8	5742157.79	2121867.53	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		5	5742163.08	2121855.6	MD-F		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742166.87	2121870.95	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742163.36	2121878.92	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		6	5742133.98	2121888.28	MD-F		1	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742119.32	2121882.83	MD-F		0.75	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		6	5742119.18	2121893.89	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742100.43	2121893.72	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742101.36	2121838.12	MD		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742105.78	2121812.15	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742126.52	2121828.01	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742143.54	2121809.29	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742163.64	2121804.85	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742158.76	2121811.07	MD-F		1	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742141.65	2121820.07	MD-F		1	N	1	1/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742149.76	2121844.73	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742140.43	2121855.4	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742137.87	2121862.62	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742175.6	2121843.47	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		5	5742171.73	2121824.74	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742179.31	2121820.51	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742186.25	2121812.89	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742195.08	2121844.62	MD-F		1	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		8	5742194.3	2121875.72	MD-F		2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742198.97	2121887.39	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742184	2121844	MD		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742183	2121854	MD		1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742138.76	2121881.17	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742153.3	2121877.07	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742151.54	2121871.28	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742157.65	2121852.51	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742168.29	2121865.49	MD-F		0.1	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742173.94	2121884.47	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742183.53	2121872.39	MD-F		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742160.68	2121889.87	MD-F		0.2	N	0	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		6	5742137.76	2121892.94	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742123.12	2121892.34	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742105.43	2121873.06	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742107.46	2121845.61	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742105.21	2121820.52	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742109.75	2121810.07	MD-F		0.2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		8	5742128.31	2121808.9	MD-F		1.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742134.88	2121802.33	MD		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742163.99	2121800.48	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742152.57	2121817.56	MD-F		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742142.65	2121815.74	MD-F		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742141.02	2121831.93	MD-F		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742147	2121853.1	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742184.97	2121867.28	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742169.57	2121844.84	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742170.71	2121835.44	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742179.31	2121820.51	MD-F		0.1	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		6	5742189.29	2121819.19	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742198.63	2121829.05	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742198.64	2121871.95	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		6	5742127	2121847	MD		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742189	2121859	MD		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742139.46	2121873.26	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742149.42	2121875.06	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742163.45	2121862.2	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742170.92	2121875.58	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742177.28	2121881.13	MD		4	N	1	1/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742170.72	2121898.46	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742157.35	2121897.35	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		12	5742125.63	2121888.29	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742115.76	2121890.72	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		10	5742107.54	2121880.72	MD-F		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742101.66	2121869.17	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		6	5742104.16	2121802.1	MD-F		1	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742117.1	2121832.29	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742132.43	2121828.22	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742125.54	2121804.63	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742149.06	2121805.12	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742168.61	2121806.49	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742161.98	2121814.96	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742142.95	2121859.35	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742130.32	2121859.06	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742174.98	2121857.73	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742174.98	2121817.77	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742181.97	2121816.96	MD-F		0.1	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742194.53	2121810.29	MD		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742185.63	2121820.73	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742198.75	2121852.73	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742190.08	2121878.06	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742190.42	2121889.83	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742132	2121841	MD-F		0.3	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742152.58	2121885.9	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742146.86	2121869.92	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742157.47	2121859.42	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742166.42	2121874.84	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742166.2	2121887.94	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742175.64	2121876.17	MD-F		1	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742163.57	2121892.97	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		6	5742138.48	2121897.64	MD-F		0.25	N	0	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742127.32	2121879.83	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		6	5742105.35	2121897.85	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		6	5742103.87	2121877.98	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742102.6	2121848.56	MD-F		0.25	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742101.53	2121829.48	MD-F		0.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742124.87	2121831.84	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742129.92	2121819.34	MD-F		0.1	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		12	5742121.99	2121800.3	MD-F		2	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		6	5742162.09	2121808.96	MD-F		1.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742153.94	2121823.24	MD-F		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742145.76	2121812.68	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		8	5742143.54	2121822.62	MD-F		1.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742143.28	2121864.55	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742135.17	2121871.47	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742175.69	2121849.41	MD-F		0.25	N	1	1/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI07	*		6	5742177.87	2121835.8	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742180.06	2121810.76	MD-F		0.1	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742192.52	2121814.92	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742187.28	2121825.47	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		8	5742194.42	2121883.95	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		1	5742192.42	2121898.28	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		4	5742138	2121841	MD-F		0.75	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		2	5742185	2121855	MD		1.5	N	1	1/4/2005
Ranges 43-48 --	LB2-MJ07-SI07	*		3	5742150.54	2121880.61	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	Ordnance Components	999	4	5742160	2121880	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Ordnance Components	999	5	5742180	2121805	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Ordnance Components	999	6	5742130	2121860	UXO	1		N	0	7/20/2004
Ranges 43-48 --	LB2-MJ07-SI07	Ordnance Components	999	10	5742198	2121805	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Ordnance Components	999	7	5742180	2121860	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Ordnance Components	999	11	5742198	2121805	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Ordnance Components	999	15	5742198	2121885	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 105mm, illumination, M314 series	2	7	5742155	2121835	MD-E	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 105mm, illumination, M314 series	2	4	5742125	2121890	MD-E	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 105mm, smoke, M84 series	2	48	5742110.5	2121818.25	MD-E	1	30	U	0	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 105mm, smoke, M84 series	2	36	5742152	2121835	MD-E	1	30	U	0	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742150	2121850	MD-E	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 40mm, high explosive, M406	3	4	5742145	2121805	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 40mm, high explosive, M406	3	1	5742115	2121890	UXO	1		N	0	7/20/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 40mm, high explosive, M406	3	4	5742180	2121835	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 40mm, high explosive, M406	3	3	5742170	2121875	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 40mm, smoke, M713 series	1	4	5742145	2121835	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 40mm, smoke, M713 series	1	1	5742120.62	2121878.15	MD-E	1	0.5	U	0	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 40mm, smoke, M713 series	1	3	5742166.83	2121882.21	MD-E	1	1	U	0	1/3/2005
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742140	2121890	MD-E	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742115	2121820	MD-E	1		N	0	7/20/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742185	2121845	MD-E	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742130	2121880	MD-E	1		N	0	7/20/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742170	2121860	MD-E	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742150	2121830	MD-E	1		N	0	7/20/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 81mm, mortar, illumination, M853A1	2	2	5742150	2121890	MD-E	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 81mm, mortar, illumination, M853A1	2	4	5742125	2121805	MD-E	1		N	0	7/19/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI07	Projectile, 81mm, mortar, illumination, M853A1	2	2	5742160	2121820	MD-E	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI07	Rocket, 35mm, subcaliber, practice, M73	1	5	5742180	2121840	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742257.88	2121827.38	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742268.76	2121827.39	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742275.92	2121834.9	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742283.65	2121859.56	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742258.01	2121842.06	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		6	5742251.91	2121854.47	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		7	5742257.94	2121869.46	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742245.71	2121863.82	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		3	5742238.83	2121845.95	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742230.17	2121829.18	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742221.79	2121817.49	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742200.58	2121807.59	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		6	5742227.09	2121849.03	MD-F		0.25	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742202.44	2121849.46	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742211.73	2121860.91	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742221.51	2121876.47	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		3	5742230.17	2121896.68	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742265.36	2121881.83	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742266.74	2121869.32	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742290.46	2121885.9	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742299.18	2121864.65	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		3	5742297.89	2121821.95	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		4	5742286.31	2121816.07	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742247.59	2121806.24	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		3	5742210	2121875	MD-F		0.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742235	2121880	MD-F	1	0.1	N	0	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		4	5742280	2121850	MD-F		4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742242.13	2121811.03	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742251.34	2121827.81	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742264.26	2121825.33	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742279.53	2121826.88	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742268.66	2121855.57	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742258.63	2121848.7	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		7	5742258.1	2121864.97	MD-F		0.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742245.98	2121853.65	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		5	5742230.02	2121836.17	MD-F		1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742229.76	2121820.66	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742213.78	2121836.63	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		3	5742223.82	2121838.25	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		6	5742208.94	2121844.6	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742209	2121866.3	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		3	5742206.25	2121893.1	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		4	5742227.15	2121899.01	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		3	5742260.41	2121884.58	MD-F		0.4	N	1	3/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742263.99	2121874.82	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742297.67	2121890.22	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742297.39	2121845.13	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		4	5742274.19	2121814.46	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742245.71	2121801.27	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		5	5742285.03	2121808.5	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742235	2121880	MD-F		3.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		18	5742105	2121895	MD-F		5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742239.02	2121815.55	MD-F		0.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742273.03	2121824.97	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742279.94	2121839.76	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742277.6	2121858.6	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742272.39	2121848.82	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		6	5742255.89	2121858.45	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742254.92	2121871.66	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		4	5742241.24	2121859.82	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742235.26	2121827.39	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742209.96	2121813.65	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		3	5742207.76	2121817.36	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742212.85	2121841.02	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		6	5742202.8	2121856.18	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742218.9	2121866.16	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742224.54	2121881.14	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		3	5742200.87	2121898.26	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742267.7	2121876.61	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742280.2	2121878.97	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		4	5742283.1	2121897.78	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742296.98	2121885.41	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742295.73	2121857.99	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		6	5742294.37	2121819.14	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		4	5742282.16	2121803.02	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		4	5742268.39	2121807.87	MD-F		0.25	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		6	5742205	2121870	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		4	5742260	2121899	MD-F		2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		4	5742280	2121850	MD-F		0.3	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		4	5742220	2121820	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		24	5742105	2121895	MD		5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742245.42	2121823.24	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742261.6	2121821.74	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742280.32	2121849.82	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742274.02	2121856.81	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742265.91	2121844.58	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		3	5742253.68	2121837.02	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742251.75	2121864.23	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742249.02	2121859.25	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742238.38	2121839.98	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742203.91	2121803.47	MD-F		0.2	N	1	3/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742218.9	2121830.14	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742218.07	2121840.04	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742218.51	2121852.11	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742224.95	2121870.15	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742229.35	2121888.45	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		3	5742217.66	2121896.98	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742253.13	2121896.27	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742285.35	2121886.83	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		3	5742296.57	2121880.46	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742287.39	2121821.53	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		1	5742275.57	2121802.21	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		3	5742251.52	2121802.45	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		2	5742261.89	2121839.76	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		4	5742260	2121899	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	*		6	5742225	2121806	MD-F		0.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	Ordnance Components	999	4	5742260	2121898	MD-E	1		N	0	7/14/2004
Ranges 43-48 --	LB2-MJ07-SI08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742250	2121850	MD-E	1		N	0	7/14/2004
Ranges 43-48 --	LB2-MJ07-SI08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5742293.96	2121869.18	MD-E	1	0.2	U	0	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742275	2121830	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LB2-MJ07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742295	2121880	MD-E	1		N	0	7/14/2004
Ranges 43-48 --	LB2-MJ07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742290	2121895	MD-E	1		N	0	7/14/2004
Ranges 43-48 --	LB2-MJ07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	7	5742245	2121840	MD-E	1		N	0	7/14/2004
Ranges 43-48 --	LB2-MJ07-SI08	Projectile, 75mm, Shrapnel, MK I	3	24	5742290	2121805	MD-E	1	6	U	0	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	Pyrotechnic mixture, smoke	1	15	5742290	2121805	MD-E	4	10	N	0	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI08	Rocket, 3.5inch, practice, M29 series	0	3	5742202	2121840	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742308.26	2121898.76	MD-F		0.3	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742329.92	2121895.48	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742356.54	2121877.31	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		4	5742376.39	2121898.54	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		3	5742379.94	2121890.42	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742365.64	2121883.93	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742375.97	2121878.05	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742384	2121865.16	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742381.02	2121831.2	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		6	5742369.74	2121832.3	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		3	5742381.02	2121819.54	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742360.65	2121866.02	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742348.82	2121865.06	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742343.75	2121859.67	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742334.41	2121853.19	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		4	5742324.67	2121864.54	MD-F		0.2	N	1	3/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742314.61	2121864.14	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742307.94	2121879.1	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742311.13	2121882.7	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742375.87	2121803.9	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742350.83	2121804.96	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		3	5742340.82	2121809.55	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742327.07	2121804.85	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742302.15	2121830.49	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742309.74	2121839.39	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742310.86	2121850.85	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742329.49	2121832.1	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742354.1	2121833.81	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742319.78	2121890.09	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742316.82	2121897.49	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742345.22	2121885.57	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742360.2	2121880.19	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742360.87	2121892.73	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742376.26	2121887.1	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742369.45	2121878.04	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742379.05	2121874.36	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742388.96	2121878.16	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		8	5742394.03	2121818.82	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742351.14	2121849.6	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742364.51	2121845.83	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742336.84	2121866.09	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742340.48	2121856.82	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742328.76	2121852.91	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742311.69	2121869.09	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742315.95	2121881.46	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742322.34	2121885.75	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742347.66	2121806.96	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742342.36	2121800.86	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		4	5742326.54	2121801.15	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742308.47	2121804.96	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		3	5742304.78	2121839.92	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742318.93	2121846.05	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		3	5742329.6	2121828.72	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		8	5742334.56	2121832.74	MD-F		0.3	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742343.66	2121844.43	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		6	5742320	2121815	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742312.74	2121891.41	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742352.84	2121880.16	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		3	5742356.64	2121895.06	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742366.68	2121893.68	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		6	5742384.56	2121899.76	MD-F		0.25	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742372.59	2121872.83	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742383.35	2121871.23	MD-F		0.2	N	1	3/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742378.78	2121853.76	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		6	5742374.38	2121823.76	MD-F		0.3	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742354.74	2121846.57	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742371.53	2121859.36	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742354.45	2121866.57	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742338.31	2121852.47	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742323.26	2121852.17	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742319.24	2121870.22	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742306.82	2121883.78	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		4	5742322.43	2121881.45	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		4	5742392.98	2121804.51	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742373.22	2121807.7	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742334.08	2121806.87	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		4	5742319.88	2121808.55	MD-F		0.9	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		4	5742302.53	2121803.3	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742307.9	2121829.23	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		6	5742317.14	2121839.29	MD-F		0.3	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742336.92	2121822.93	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		6	5742338.47	2121835.69	MD-F		0.25	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		6	5742365	2121830	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742307	2121890.6	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		6	5742323.51	2121897.96	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742355.12	2121899.76	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		3	5742368.79	2121897.38	MD-F		0.4	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742383.47	2121894.85	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742370.25	2121888.72	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742384.21	2121878.47	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742392.82	2121863.9	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		7	5742389.86	2121848.43	MD-F		0.3	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		6	5742377.89	2121816.52	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		3	5742398.68	2121801.15	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		3	5742358.14	2121851.75	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742364.03	2121861.47	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742351.14	2121871.4	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742339.3	2121862.25	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742322	2121857.77	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742318.19	2121865.38	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		4	5742300.45	2121874.25	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742327.91	2121880.9	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		4	5742381.59	2121805.42	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742359.6	2121803.27	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742349.58	2121812.55	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742314.09	2121808.95	MD-F		0.4	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742300.66	2121801.51	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		3	5742306.66	2121833.15	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742304.88	2121848.26	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		1	5742339.53	2121825.66	MD-F		0.2	N	1	3/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742347.13	2121834.53	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		2	5742329.09	2121862.15	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	*		4	5742350	2121896	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	Ordnance Components	999	6	5742375	2121830	UXO	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MJ07-SI09	Ordnance Components	999	7	5742355	2121865	UXO	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MJ07-SI09	Ordnance Components	999	5	5742360	2121835	UXO	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MJ07-SI09	Ordnance Components	999	5	5742370	2121845	UXO	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MJ07-SI09	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742350	2121850	MD-E	2		N	0	7/12/2004
Ranges 43-48 --	LB2-MJ07-SI09	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742380	2121810	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MJ07-SI09	Projectile, 40mm, practice, M407A1	1	2	5742390.98	2121870.95	MD-E	1	0.2	U	0	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI09	Projectile, 40mm, smoke, M713 series	1	1	5742302.87	2121885.66	MD-E	1	0.3	U	0	3/9/2005
Ranges 43-48 --	LB2-MJ07-SI09	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742385	2121830	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MJ07-SI09	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742390	2121810	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MJ07-SI09	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742310	2121870	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LB2-MJ07-SI09	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742395	2121885	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MJ07-SI09	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742330	2121840	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LB2-MJ07-SI09	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742340	2121898	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LB2-MJ07-SI09	Rocket, 35mm, subcaliber, practice, M73	1	1	5742395	2121885	UXO	1		N	0	7/8/2004
Ranges 43-48 --	LB2-MJ07-SI09	Rocket, 35mm, subcaliber, practice, M73	1	5	5742350	2121845	UXO	1		N	0	7/12/2004
Ranges 43-48 --	LB2-MJ07-SI10	*		6	5742479.58	2121875.41	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742486.45	2121862.33	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		3	5742495.49	2121875.95	MD-F		0.4	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742488.88	2121880	MD-F		0.4	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742475.66	2121890.41	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742466.91	2121896.58	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		6	5742448.75	2121894.77	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742459.17	2121882.33	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742463.53	2121853.07	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742463.53	2121833.75	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742459.09	2121824.45	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		10	5742425.45	2121834.24	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742428.64	2121845.63	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742446.01	2121864.54	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742430.77	2121871.77	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		3	5742401.07	2121875.21	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742404.17	2121831.8	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742415.66	2121816.8	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742411.2	2121806.8	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742445.87	2121802.88	MD-F		0.1	N	1	3/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI10	*		6	5742477.56	2121800.86	MD-F		0.4	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742494.68	2121819.19	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742490.13	2121826.26	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742477.42	2121820.54	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742489.55	2121844.27	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		3	5742450	2121895	MD-F		5	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		6	5742425	2121899	MD-F		1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742483.08	2121858.56	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		9	5742493.2	2121862.87	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742491.71	2121878.65	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742497.37	2121889.16	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742490.77	2121897.22	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742461.65	2121894.42	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		3	5742444.66	2121883.77	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		5	5742457.87	2121877.84	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742461.83	2121866.26	MD-F		0.3	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742465.29	2121829.71	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		3	5742445.24	2121818.18	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		10	5742442.77	2121831.46	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742427.79	2121856.58	MD-F		0.9	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742444.93	2121869.35	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742426.2	2121873.92	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742402.87	2121895.77	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742417.79	2121825.41	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742420.39	2121815.42	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742402.6	2121800.99	MD-F		4	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742425.38	2121805.17	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		6	5742480.39	2121806.25	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		6	5742497.64	2121820.68	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742486.32	2121820	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		6	5742484.97	2121851.68	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742445	2121895	MD-F		1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		3	5742430	2121899	MD		2	N	0	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		8	5742432	2121897	MD	1	1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742476.48	2121865.17	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742484.43	2121871.91	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742487.53	2121875.41	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742494.38	2121894.13	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742485.65	2121895.91	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742471.08	2121886.87	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		3	5742455.18	2121886.2	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742463.72	2121870.89	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742453.83	2121860.31	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742460.16	2121846.97	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742435.98	2121822.12	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		6	5742441.94	2121837.01	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742417.9	2121835.09	MD-F		0.25	N	1	3/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI10	*		8	5742440.69	2121866.19	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742415.4	2121872.58	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		5	5742400.56	2121891.05	MD-F		1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742401.32	2121870.13	MD-F		0.3	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742411.3	2121812.86	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		6	5742421.61	2121800.59	MD-F		1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742436.57	2121806.52	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		3	5742447.49	2121806.79	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742493.87	2121828.76	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742485.24	2121815.42	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742474.32	2121819.33	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		10	5742435	2121899	MD-F	1	1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742474.19	2121851.01	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		6	5742478.5	2121869.35	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742495.66	2121868.18	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		3	5742494.27	2121898.87	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742482.14	2121892.8	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742466.3	2121884.24	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742457.9	2121898.18	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		10	5742467.15	2121868.28	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742462.46	2121858.02	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742459.17	2121839.99	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742465.02	2121824.99	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		3	5742435.49	2121826.61	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		10	5742429.29	2121829.17	MD-F		1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742422.28	2121845.08	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742441.19	2121855.2	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		7	5742415.4	2121877.43	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742406.91	2121840.22	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		6	5742413.96	2121821.9	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742422.41	2121807.6	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		6	5742442.64	2121807.19	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		1	5742466.91	2121803.15	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		6	5742493.73	2121813.13	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		4	5742480.12	2121817.03	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742477.04	2121830.2	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		10	5742440	2121899	MD-F		5	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		12	5742430	2121898	MD-F	1	1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ07-SI10	*		2	5742460	2121880	MD-F		1.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	Fuze, projectile, combination, M1907	1	3	5742402.19	2121884.04	MD-E	1	1	U	0	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	Fuze, projectile, powder train time fuze, M84 series	2	5	5742485	2121850	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Ordnance Components	999	5	5742405	2121850	UXO	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MJ07-SI10	Ordnance Components	999	15	5742455	2121820	UXO	2		Y	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Ordnance Components	999	3	5742465	2121870	UXO	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Ordnance Components	999	4	5742405	2121870	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MJ07-SI10	Ordnance Components	999	24	5742498	2121870	MD-E	3		Y	0	8/2/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SI10	Ordnance Components	999	5	5742485	2121865	MD-E	2		N	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Ordnance Components	999	15	5742455	2121820	MD-E	3		Y	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 105mm, illumination, M314 series	2	5	5742445	2121805	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742450	2121850	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5742486.45	2121862.33	MD-E	1	0.1	U	0	3/10/2005
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 155mm, illumination, M118 series	2	10	5742495	2121865	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 155mm, illumination, M118 series	2	36	5742498	2121898	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 155mm, illumination, M118 series	2	5	5742495	2121815	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 155mm, illumination, M485 series	2	36	5742430	2121830	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 40mm, high explosive, M383	3	1	5742445	2121895	UXO	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742425	2121860	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742410	2121840	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742403	2121845	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742405	2121805	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 81mm, mortar, illumination, M853A1	2	5	5742450	2121845	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Projectile, 81mm, mortar, illumination, M853A1	2	4	5742475	2121835	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SI10	Rocket, 35mm, subcaliber, practice, M73	1	3	5742415	2121820	UXO	1		N	0	7/29/2004
Ranges 43-48 --	LB2-MJ07-SI10	Rocket, 35mm, subcaliber, practice, M73	1	4	5742435	2121820	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742044.93	2121958.32	MD-F		0.2	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		1	5742032.91	2121961.86	MD-F		0.1	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		8	5742034.71	2121978.88	MD-F		0.5	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		3	5742018.03	2121972.74	MD-F		0.2	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		2	5742007.27	2121968.85	MD-F		0.25	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742000.51	2121946.87	MD-F		0.3	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742021.39	2121949.37	MD-F		0.25	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742013.22	2121923.97	MD-F		0.5	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742019.4	2121900.62	MD-F		0.25	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742025.7	2121914.12	MD-F		0.5	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742059.13	2121931.07	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		3	5742071.61	2121935.65	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742068.74	2121922.48	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		3	5742053.86	2121902.68	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742088.51	2121916.36	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742088.76	2121949.26	MD-F		0.25	N	1	11/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SJ06	*		3	5742075.84	2121962.44	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		8	5742091.41	2121976.52	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		1	5742080.54	2121978.58	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742070.92	2121969.65	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		24	5742040	2121905	MD-F		7	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		1	5742037.61	2121957.06	MD-F		0.1	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		2	5742034.59	2121968.77	MD-F		2.5	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		1	5742038.98	2121979.04	MD-F		0.1	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		2	5742010.48	2121988.28	MD-F		0.1	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742006.7	2121940.99	MD-F		0.2	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		12	5742034.47	2121940.76	MD-F		0.3	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		10	5742021.62	2121934.57	MD-F		0.2	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742023.11	2121901.63	MD-F		0.2	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742036.92	2121916.64	MD-F		0.3	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742047.78	2121925.61	MD-F		0.3	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742067.71	2121933.7	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		10	5742073.15	2121916.2	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742063.16	2121901.05	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742080.31	2121948.93	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		2	5742079.51	2121972.85	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742092.44	2121981.67	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		2	5742084.74	2121990.8	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742062.76	2121970.98	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742025	2121985	MD-F		3	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742058.67	2121962.44	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742041.38	2121973.54	MD-F		0.25	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		8	5742011.63	2121997.12	MD-F		0.5	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		12	5742001.2	2121994.72	MD-F		1	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		3	5742022.04	2121964.5	MD-F		0.2	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		12	5742012.2	2121937.78	MD-F		0.3	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742039.09	2121940.11	MD-F		0.2	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		10	5742014.84	2121933.53	MD-F		0.75	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		10	5742000.4	2121922.71	MD-F		0.5	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742049.63	2121912.98	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		8	5742051.8	2121922.06	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		3	5742057.65	2121940.88	MD-F		0.2	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		3	5742061.99	2121914.35	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742077.22	2121902.68	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		12	5742097.02	2121911.38	MD-F		0.2	U	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742084.63	2121934.34	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		12	5742088.32	2121973.66	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		1	5742098.97	2121980.75	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		5	5742074.64	2121981.74	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		2	5742044.93	2121958.32	MD		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ07-SJ06	*		3	5742028.39	2121960.03	MD-F		0.25	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		2	5742011.5	2121992.09	MD-F		0.2	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		1	5742005.09	2121984.03	MD-F		0.1	N	1	11/17/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SJ06	*		3	5742016.45	2121965.67	MD-F		0.25	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742000.74	2121958.66	MD-F		2	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		8	5742035.16	2121932.62	MD-F		0.5	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		10	5742016.8	2121929.06	MD-F		1	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742002.92	2121904.74	MD-F		0.2	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742020.66	2121915.96	MD-F		0.5	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		4	5742047.57	2121918.13	MD-F		0.2	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		2	5742056.39	2121923.55	MD-F		0.1	N	1	11/17/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		12	5742058.11	2121946.04	MD-F		1	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		8	5742072.29	2121924.89	MD-F		0.2	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		3	5742088.21	2121901.65	MD-F		0.5	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		2	5742085.8	2121943.43	MD-F		0.25	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		6	5742091.18	2121989.23	MD-F		0.1	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		5	5742085.2	2121985.98	MD-F		1	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	*		5	5742072.23	2121976.57	MD-F		1	N	1	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	Ordnance Components	999	3	5742056.74	2121970.03	UXO	1	0.25	U	0	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	Ordnance Components	999	2	5742085	2121940	UXO	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MJ07-SJ06	Ordnance Components	999	1	5742087.75	2121905.88	UXO	1	0.25	U	0	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742085.2	2121985.98	MD-E	1	1	U	0	11/18/2004
Ranges 43-48 --	LB2-MJ07-SJ06	Projectile, 60mm, mortar, high explosive, M49 series	3	15	5742095	2121915	UXO	1		N	0	8/11/2004
Ranges 43-48 --	LB2-MJ07-SJ06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742070	2121930	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MJ07-SJ06	Projectile, 60mm, mortar, illumination, M83 series	2	7	5742035	2121955	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		12	5742166.46	2121971.64	MD-F		2	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742183.11	2121993.12	MD-F		0.5	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742195.48	2121951.45	MD-F		0.25	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		3	5742172.7	2121959.69	MD-F		0.5	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		1	5742186.66	2121910.58	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		3	5742191.58	2121900.5	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		4	5742176.21	2121916.78	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		3	5742161.93	2121935.88	MD-F		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		4	5742101.84	2121914.59	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742107.78	2121927.63	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		10	5742132.28	2121959	MD-F		0.25	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		6	5742119.4	2121992.3	MD-F		0.3	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		6	5742192	2121912	MD-F		1	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		1	5742168.41	2121990.69	MD-F		0.5	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		6	5742190.33	2121960.15	MD-F		0.25	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742181.05	2121960.72	MD-F		0.2	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		8	5742160.79	2121956.48	MD-F		1	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		3	5742183.57	2121937.59	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		4	5742180.92	2121927.68	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742196.51	2121900.39	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		3	5742178.97	2121904.5	MD-F		0.3	N	1	1/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742130.68	2121920.99	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		3	5742108.47	2121911.72	MD-F		0.15	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		8	5742112.25	2121922.6	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		4	5742124.61	2121948.81	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742117.17	2121971.82	MD-F		0.5	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		6	5742150.37	2121970.34	MD-F		0.25	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		8	5742172.2	2121976.34	MD-F		0.25	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		5	5742180.69	2121965.33	MD-F		0.1	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		6	5742162.51	2121959.69	MD-F		0.3	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742159.76	2121946.18	MD-F		0.75	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742187.12	2121937.37	MD-F		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		3	5742184.49	2121902.68	MD-F		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		3	5742170.52	2121920.65	MD		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		4	5742117.4	2121907.14	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		4	5742114.42	2121935.3	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		1	5742141.78	2121950.53	MD-F		0.2	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		6	5742125.99	2121964.5	MD-F		0.3	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		12	5742108.5	2121965.44	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		6	5742177.39	2121986.59	MD-F		0.5	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742196.75	2121983.46	MD-F		0.5	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742188.84	2121955.45	MD-F		0.25	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		1	5742174.98	2121943.32	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742195.84	2121931.01	MD-F		0.2	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		3	5742187.81	2121905.31	MD-F		0.5	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		4	5742166.28	2121924.31	MD-F		0.25	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		6	5742139.61	2121928.21	MD-F		0.2	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		4	5742105.38	2121902.79	MD-F		0.1	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742103.66	2121916.19	MD-F		0.3	N	1	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	*		2	5742144.31	2121959.36	MD-F		0.5	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		8	5742123.24	2121971.71	MD-F		0.25	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		4	5742111.9	2121980.41	MD-F		0.2	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	*		4	5742136.27	2121990	MD-F		0.2	N	1	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	Fuze, projectile, point detonating, M52 series	2	4	5742132.6	2121946.39	MD-E	1	3	U	0	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	Fuze, projectile, point detonating, M52 series	2	12	5742166.46	2121971.64	MD-E	1	3	U	0	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	Ordnance Components	999	15	5742150	2121960	UXO	1		N	0	7/7/2004
Ranges 43-48 --	LB2-MJ07-SJ07	Ordnance Components	999	15	5742150	2121962	UXO	1		N	0	7/7/2004
Ranges 43-48 --	LB2-MJ07-SJ07	Ordnance Components	999	14	5742140	2121970	UXO	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MJ07-SJ07	Ordnance Components	999	4	5742198	2121910	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MJ07-SJ07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742195	2121985	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MJ07-SJ07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5742160.79	2121956.48	MD-E	1	0.25	U	0	12/29/2004
Ranges 43-48 --	LB2-MJ07-SJ07	Projectile, 40mm, high explosive, M406	3	2	5742140	2121930	UXO	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MJ07-SJ07	Projectile, 40mm, high explosive, M406	3	2	5742101	2121902	UXO	1		N	0	7/7/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SJ07	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742140	2121920	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LB2-MJ07-SJ07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742190	2121930	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MJ07-SJ07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742198	2121998	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MJ07-SJ07	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742195	2121920	MD-E	1	2	U	0	1/3/2005
Ranges 43-48 --	LB2-MJ07-SJ07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742105	2121960	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LB2-MJ07-SJ07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742150	2121960	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MJ07-SJ08	*		1	5742229.09	2121901.05	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LB2-MJ07-SJ08	*		4	5742221.53	2121997.13	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ08	*		2	5742216.24	2121931.94	MD		0.3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ08	Projectile, 105mm, smoke, M84 series	2	7	5742225	2121930	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		18	5742315.8	2121995.67	MD-F		1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		2	5742339	2121973.64	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		6	5742372.98	2121949.12	MD-F		0.3	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		6	5742363.48	2121949.59	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		1	5742350.9	2121944.84	MD-F		2	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		8	5742343.54	2121999.23	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		6	5742340.65	2121962.18	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		3	5742344.37	2121965.07	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		2	5742357.82	2121985.35	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		3	5742374.17	2121941.9	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		1	5742379.14	2121973.04	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		1	5742367.55	2121973.97	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		14	5742343.99	2121966.3	MD-F		1.5	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		6	5742368.47	2121959.57	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		3	5742342.82	2121939.87	MD-F		0.5	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		2	5742336.36	2121914.61	MD-F		0.3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		18	5742358.73	2121996.85	MD-F		10	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		1	5742383.19	2121965.98	MD-F		0.1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		4	5742348.82	2121968.38	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		1	5742347.37	2121986.8	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		7	5742370	2121965	MD-F		2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		2	5742329.06	2121966.63	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		1	5742369.51	2121970.66	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		3	5742359.79	2121964.76	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		14	5742334.6	2121964.54	MD		2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		6	5742342.23	2121949.85	MD-F		0.75	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		2	5742356.27	2121952.56	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		4	5742387.17	2121918.72	MD		0.6	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		4	5742317.27	2121962.77	MD		0.5	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		1	5742349.55	2121961.14	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		1	5742353.27	2121975.94	MD-F		0.25	N	1	6/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SJ09	*		3	5742335.68	2121993.42	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		1	5742328.96	2121900.52	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		2	5742390.62	2121955.56	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		3	5742378.21	2121959.81	MD		6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		8	5742368.47	2121959.57	MD		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		3	5742366.82	2121947.07	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		4	5742359.06	2121946.24	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		3	5742358.75	2121952.87	MD-F		0.75	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		3	5742354.2	2121954.11	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		2	5742354.51	2121956.9	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		4	5742346.65	2121962.07	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		7	5742313.13	2121992.9	MD-F		0.75	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		2	5742374.48	2121929.69	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	*		1	5742384.93	2121981.94	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	Projectile, 105mm, smoke, M84 series	2	48	5742358.73	2121996.85	MD-E	1	30	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	6	5742372.98	2121949.12	MD-E	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ09	Projectile, 40mm, high explosive, M397	3	5	5742340.55	2121952.97	UXO	1	1	N	0	6/13/2005
Ranges 43-48 --	LB2-MJ07-SJ09	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5742373.46	2121986.64	UXO	1	5	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ09	Rocket, 35mm, subcaliber, practice, M73	1	2	5742376.07	2121978.57	UXO	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ09	Rocket, 35mm, subcaliber, practice, M73	1	2	5742378.92	2121952.92	MD-E		1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742465.36	2121958.62	MD		1.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742471.86	2121948.93	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		10	5742479.91	2121947.3	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		4	5742495.01	2121930.44	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742476.89	2121917.22	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742475.51	2121927.29	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742459.41	2121935.22	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		4	5742482.61	2121913.73	MD-F		1.25	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		12	5742432.12	2121957.91	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		3	5742431.64	2121942.47	MD-F		5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		12	5742468.97	2121998	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		4	5742401.24	2121953.87	MD-F		2	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742483.19	2121998.88	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		3	5742463.7	2121984.27	MD		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		9	5742483.06	2121987.68	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		4	5742477	2121977.85	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		12	5742471.74	2121969.69	MD-F		0.4	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742449.84	2121938.87	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		12	5742447.96	2121921.38	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		10	5742412.73	2121916.85	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742421.03	2121979.76	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		16	5742424.68	2121969.31	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742434.62	2121942.39	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742444.56	2121964.53	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742448.84	2121978.12	MD-F		0.4	N	0	7/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SJ10	*		15	5742446.82	2121988.94	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		2	5742457.29	2121940.81	MD-F		3	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742460.91	2121956.48	MD-F		0.4	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		24	5742471.3	2121959.57	MD-F		7	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		1	5742491.36	2121942.77	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		3	5742490.99	2121933.96	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742484.57	2121911.69	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742481.42	2121923.77	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		4	5742459.7	2121911.09	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		4	5742493.18	2121964.83	MD		2.3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		10	5742450.01	2121983.63	MD		0.75	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		4	5742432.98	2121931.35	MD		0.75	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		10	5742472.24	2121984.54	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742475.26	2121994.48	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		3	5742497.15	2121985.8	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		4	5742470.35	2121988.07	MD		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		1	5742483.06	2121979.13	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		2	5742480.8	2121964.08	MD		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		12	5742476.64	2121962.39	MD-F		0.16	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742485.79	2121937.48	MD-F		0.2	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		15	5742464.31	2121970.32	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742426.94	2121914.2	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		14	5742417	2121928.42	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		2	5742406.43	2121956.73	MD-F		8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		14	5742428.08	2121973.72	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742454.5	2121949.56	MD-F		0.4	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		10	5742449.59	2121958.62	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742454.75	2121976.11	MD-F		0.4	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		12	5742468.858	2121959.467	MD-F		2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742455.63	2121950.78	MD		2	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742476.01	2121949.43	MD-F		0.4	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		12	5742478.53	2121940.63	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742491.62	2121938.61	MD-F		0.4	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742499.29	2121925.28	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		10	5742465.44	2121941.13	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		15	5742456.76	2121989.82	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742458.02	2121985.42	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742463.05	2121981.64	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742461.04	2121976.74	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		16	5742419.76	2121963.07	MD-F		3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		9	5742472.99	2121989.32	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		2	5742415.25	2121927.98	MD		0.3	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742487.59	2121998.63	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742465.13	2121997.57	MD		1.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		10	5742483.19	2121991.46	MD-F		0.75	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		3	5742483.65	2121985.22	MD		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		3	5742485.2	2121965.29	MD-F		0.5	N	0	7/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SJ10	*		15	5742476.01	2121970.57	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742447.45	2121929.05	MD-F		0.16	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742431.22	2121922.01	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		14	5742421.91	2121928.93	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742403.92	2121924.65	MD-F		0.16	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		12	5742431.6	2121955.73	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742450.09	2121949.94	MD-F		0.4	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742452.86	2121957.24	MD-F		0.4	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		12	5742447.83	2121985.55	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		12	5742457.52	2121995.23	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		2	5742462.05	2121964.03	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742462.17	2121953.21	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		4	5742471.54	2121964.79	MD		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742476.77	2121945.53	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		1	5742496.27	2121939.37	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742468.09	2121915.21	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742468.72	2121933.83	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742455.13	2121941.13	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		2	5742472.25	2121971.68	MD		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		2	5742462.99	2121973.1	MD		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		10	5742466.45	2121975.61	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		12	5742470.48	2121977.62	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742476.92	2121981.48	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		9	5742479.66	2121996.37	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		3	5742497.03	2121999.39	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		2	5742473.44	2121983.08	MD-F		1.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742488.47	2121968.43	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		4	5742489.35	2121972.63	MD		1.25	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		24	5742480.17	2121966.29	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		10	5742486.26	2121932.26	MD-F		2	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		8	5742451.86	2121935.09	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742435.75	2121919.74	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		14	5742426.44	2121924.52	MD-F		0.16	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		14	5742429.46	2121978.5	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		14	5742434.37	2121959.37	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		10	5742447.07	2121945.28	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		6	5742456.89	2121953.08	MD-F		0.4	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		10	5742454.25	2121971.83	MD-F		0.7	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		12	5742452.11	2121981.02	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	*		12	5742450.35	2121991.84	MD-F		0.4	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	Fuze, projectile, point detonating, M51 series	2	1	5742403.86	2121992.82	MD-E	1	2	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	Fuze, projectile, time super quick, M54	2	6	5742499.29	2121958.75	MD-E	1		U	0	7/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	Projectile, 105mm, smoke, M84 series	2	12	5742425.94	2121940.33	MD-E	1	50	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	Projectile, 155mm, Smoke, BE, M116 series	2	36	5742449.21	2121969.54	MD-E	1	50	U	0	4/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ07-SJ10	Projectile, 155mm, Smoke, BE, M116 series	2	48	5742429.74	2121950.78	MD-E	1	50	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	Projectile, 155mm, Smoke, BE, M116 series	2	12	5742436.39	2121920.62	MD-E	1	50	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	Projectile, 60mm, mortar, illumination, M83 series	2	1	5742490.77	2121955.77	UXO	1	5	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ07-SJ10	Rocket, 35mm, subcaliber, practice, M73	1	4	5742480	2121925	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	Rocket, 35mm, subcaliber, practice, M73	1	6	5742450	2121930	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LB2-MJ07-SJ10	Rocket, 35mm, subcaliber, practice, M73	1	6	5742485	2121970	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LB2-MJ08	Bomb, 25 lb, practice, BDU-33 series	1	0	5743211.015	2121971.989	MD-E	1		N	0	11/24/2003
Ranges 43-48 --	LB2-MJ08	Ordnance Components	999	0	5742605.558	2121550.552	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Ordnance Components	999	0	5742872.906	2121897.402	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Ordnance Components	999	0	5742902.003	2121886.337	UXO	3		N	0	2/17/2004
Ranges 43-48 --	LB2-MJ08	Ordnance Components	999	0	5742934.514	2121563.118	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Ordnance Components	999	0	5742787.245	2121024.057	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 105mm, illumination, M314 series	2	0	5743139.835	2121052.06	UXO	1		N	0	11/20/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 22mm, subcaliber, practice, M744	1	0	5742809.519	2121873.769	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 25mm, subcaliber, M379	1	0	5742902.003	2121886.337	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive dual-purpose, M430	3	0	5742970.987	2121334.979	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M381	3	0	5743200.084	2121630.874	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M381	3	0	5743267.981	2121841.526	UXO	1		N	0	2/12/2004
Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M381	3	0	5743377.945	2120933.754	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M381	3	0	5743367.563	2120999.873	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M397	3	0	5742758.698	2121600.004	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M406	3	0	5742591.76	2121455.882	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M406	3	0	5742876.047	2121736.34	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, high explosive, M406	3	0	5742533.294	2121944.399	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 40mm, practice, M382	1	0	5742605.148	2121540.716	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 81mm, mortar, practice, M43 series	2	0	5743164.157	2121872.127	MD-E	1		N	0	11/20/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742905.141	2121252.331	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742964.019	2121088.945	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743042.981	2121407.519	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743086.01	2120942.636	UXO	1		N	0	11/20/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742936.014	2121126.24	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743006.916	2121330.198	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742730.28	2121154.52	UXO	1		N	0	11/17/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742980.276	2121163.807	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743000.223	2121484.84	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5743139.835	2121052.06	UXO	1		N	0	11/20/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742781.098	2121034.166	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	0	5742534.794	2121586.345	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 90mm, high explosive antitank, M371A1	3	0	5742712.936	2121920.491	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Projectile, 90mm, high explosive antitank, M371A1	3	0	5742667.575	2120989.632	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Pyrotechnic mixture, smoke	1	0	5742902.003	2121886.337	UXO	2		N	0	2/17/2004
Ranges 43-48 --	LB2-MJ08	Rocket motors, M222/M223 (DRAGON)	1	0	5742964.019	2121088.945	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Rocket motors, M222/M223 (DRAGON)	1	0	5743164.157	2121872.127	UXO	3		N	0	11/20/2003
Ranges 43-48 --	LB2-MJ08	Rocket motors, M222/M223 (DRAGON)	1	0	5742902.003	2121886.337	UXO	3		N	0	2/17/2004
Ranges 43-48 --	LB2-MJ08	Rocket motors, M222/M223 (DRAGON)	1	0	5743377.945	2120933.754	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LB2-MJ08	Rocket motors, M222/M223 (DRAGON)	1	0	5742572.358	2120990.316	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Rocket motors, M222/M223 (DRAGON)	1	0	5742595.312	2121541.126	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Rocket motors, M222/M223 (DRAGON)	1	0	5742954.052	2121953.139	UXO	11		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Rocket motors, M222/M223 (DRAGON)	1	0	5742665.803	2121577.601	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743377.945	2120933.754	UXO	34		N	0	11/24/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742599.409	2121403.014	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742705.416	2121109.575	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742809.519	2121873.769	UXO	16		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742964.019	2121088.945	UXO	7		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743164.157	2121872.127	UXO	102		N	0	11/20/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742642.44	2121174.602	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742692.167	2121343.315	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742689.159	2121034.713	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742876.047	2121736.34	UXO	13		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742902.003	2121886.337	UXO	59		N	0	2/17/2004
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742608.153	2121534.022	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742856.644	2121191.95	UXO	9		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742954.052	2121953.139	UXO	412		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743231.232	2121826.636	UXO	10		N	0	11/24/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742678.917	2121577.054	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742751.863	2121041.953	UXO	5		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743031.783	2121926.909	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743023.314	2121960.105	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743211.015	2121971.989	UXO	1		N	0	11/24/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742856.644	2121191.95	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742954.052	2121953.139	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743021.947	2121927.319	UXO	2		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743033.696	2121972.81	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742960.471	2121634.291	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743021.127	2121907.647	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743002.275	2121849.315	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743022.904	2121950.269	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743231.232	2121826.636	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743267.297	2121825.133	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742809.519	2121873.769	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743172.074	2120879.931	UXO	1		N	0	11/20/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742986.702	2121948.494	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743211.696	2121594.263	UXO	1		N	0	2/17/2004
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742527.59	2121012.83	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742539.66	2121030.48	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742541.87	2121040.6	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742557.18	2121047.74	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		6	5742556.79	2121032.56	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742561.33	2121011.02	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742574.17	2121015.82	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		6	5742577.94	2121030.74	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742572.49	2121062.4	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		5	5742556.66	2121073.82	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742547.7	2121091.72	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742563.41	2121086.79	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		5	5742590.26	2121087.18	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		5	5742599.48	2121068.24	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742589.1	2121035.67	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		2	5742599.46	2121023.67	MD-F		0.15	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742554.19	2121007.51	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742526.56	2121002.32	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742508.39	2121013.35	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		6	5742506.7	2121087.57	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742524.48	2121085.24	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		6	5742528.63	2121075.12	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742520.07	2121046.7	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742520.2	2121028.01	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		2	5742520.46	2121017.12	MD-F		0.5	N	0	4/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742543.42	2121027.24	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742543.16	2121036.32	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742553.54	2121038.65	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742555.75	2121019.06	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742570.54	2121016.86	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742578.2	2121042.68	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742571.45	2121058.77	MD-F		2.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742552.91	2121062.41	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742551.86	2121080.57	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		5	5742568.98	2121072.52	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742588.84	2121092.37	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742596.49	2121070.31	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742588.45	2121042.03	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		5	5742573.14	2121005.83	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		1	5742558.6	2121001.67	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742532.65	2121006.22	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742515.66	2121036.06	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		6	5742501.9	2121059.8	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		5	5742507.22	2121080.95	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		5	5742512.71	2121091.01	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742523.83	2121060.32	MD-F		0.15	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742520.98	2121050.72	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742527.98	2121045.92	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		5	5742524.48	2121027.76	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742537.84	2121021.66	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742550.69	2121048.26	MD-F		0.6	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742558.09	2121040.73	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		1	5742568.6	2121027.24	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742581.83	2121040.99	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742572.36	2121049.68	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742563.41	2121066.94	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		5	5742560.81	2121093.54	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		6	5742566.91	2121076.8	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		5	5742585.33	2121073.3	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		6	5742592.99	2121074.6	MD-F		0.75	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		0	5742598.05	2121032.04	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742577.16	2121008.94	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742565.22	2121001.16	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742511.76	2121002.45	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742508.91	2121027.89	MD-F		0.15	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742505.79	2121044.75	MD-F		0.15	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742502.94	2121072.13	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742535.64	2121086.66	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		2	5742523.31	2121046.44	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742520.2	2121021.53	MD-F		0.15	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		6	5742544.07	2121046.57	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742560.42	2121044.88	MD-F		0.2	N	0	4/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742577.29	2121020.36	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742578.2	2121038.14	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		2	5742570.41	2121046.83	MD-F		0.15	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		7	5742553.15	2121074.99	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742555.23	2121096.78	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742564.05	2121081.86	MD-F		0.15	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742572.23	2121069.41	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742587.8	2121062.79	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742597.92	2121041.77	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742597.53	2121006.61	MD-F		0.15	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		7	5742573.14	2121001.8	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		6	5742545.11	2121003.49	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742502.81	2121025.29	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742516.82	2121043.33	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742510.6	2121087.18	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		4	5742530.84	2121091.33	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		2	5742516.95	2121073.04	MD-F		0.15	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		3	5742520.72	2121062.01	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		5	5742527.72	2121029.44	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	*		5	5742514.49	2121023.86	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	Fuze, projectile, point detonating, M48 series	2	8	5742565	2121055	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ08-SA01	Fuze, projectile, point detonating, M48 series	2	4	5742565	2121075	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA01	Fuze, projectile, point detonating, M48 series	2	6	5742595	2121005	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA01	Fuze, projectile, point detonating, M48 series	2	4	5742595	2121020	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA01	Fuze, projectile, point detonating, M48 series	2	6	5742575	2121020	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA01	Fuze, projectile, point detonating, M48 series	2	4	5742590	2121025	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA01	Fuze, projectile, point detonating, M48 series	2	3	5742598	2121050	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA01	Fuze, projectile, point detonating, M48 series	2	6	5742560	2121065	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ08-SA01	Fuze, projectile, point detonating, M48 series	2	6	5742585	2121003	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA01	Fuze, projectile, point detonating, M48 series	2	6	5742580	2121070	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA01	Fuze, projectile, time super quick, M54	2	5	5742565	2121005	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA01	Projectile, 40mm, practice, M407A1	1	8	5742530.19	2121061.49	MD-E	1	1	U	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA01	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742504	2121095	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MJ08-SA01	Rocket, 35mm, subcaliber, practice, M73	1	6	5742540	2121060	UXO	2		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ08-SA01	Rocket, 35mm, subcaliber, practice, M73	1	6	5742550	2121050	UXO	3		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742604.54	2121051.37	MD-F		0.5	N	0	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA02	*		2	5742612.58	2121060.32	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742629.45	2121051.11	MD-F		1.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742637.23	2121043.72	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742628.67	2121022.95	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		8	5742648.39	2121020.23	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		0	5742643.07	2121035.93	MD-F		0.15	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742668.12	2121033.21	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742667.21	2121044.62	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		10	5742663.96	2121048.39	MD-F		1.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		3	5742656.7	2121063.7	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		0	5742633.6	2121066.68	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742625.95	2121081.08	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742616.47	2121086.4	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		5	5742603.63	2121089.13	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742635.42	2121093.41	MD-F		1.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742660.07	2121095.49	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		0	5742659.81	2121071.35	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		10	5742696.79	2121066.03	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742682.39	2121052.15	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		2	5742676.29	2121040.21	MD-F		0.15	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742693.29	2121029.7	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742674.34	2121006.87	MD-F		0.3	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		5	5742674.73	2121022.18	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742659.94	2121008.94	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742637.11	2121001.67	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742608.56	2121008.94	MD-F		1.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742617.12	2121023.21	MD-F		0.15	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		3	5742604.02	2121030.61	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742612.06	2121042.55	MD-F		0.75	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742611.67	2121049.94	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742630.1	2121047.48	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		5	5742639.05	2121046.44	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		8	5742638.14	2121036.32	MD-F		1.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		10	5742639.44	2121022.31	MD-F		2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742647.87	2121034.5	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742657.09	2121025.94	MD-F		0.15	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		3	5742671.88	2121045.53	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742660.85	2121057.6	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		12	5742652.68	2121055.39	MD-F		0.4	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742640.09	2121056.17	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742621.92	2121077.19	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742611.28	2121083.03	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742602.2	2121097.82	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		3	5742623.74	2121093.41	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742658.26	2121080.31	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742666.3	2121066.16	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742687.19	2121086.92	MD-F		0.2	N	0	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA02	*		12	5742675.51	2121048.65	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		0	5742680.18	2121035.93	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742694.2	2121002.84	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742671.36	2121016.21	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742634.9	2121005.83	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		2	5742623.61	2121012.31	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742608.3	2121020.75	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742609.99	2121030.87	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		5	5742613.62	2121036.45	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742601.68	2121065.51	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742621.02	2121046.57	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		5	5742636.98	2121039.3	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		9	5742641.65	2121017.76	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742653.32	2121025.55	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742664.48	2121028.53	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742663.7	2121041.12	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742669.15	2121049.94	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742646.84	2121049.29	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742638.79	2121064.22	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742632.82	2121079.01	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		3	5742619.85	2121082.12	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		3	5742619.72	2121099.77	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742629.32	2121090.95	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742645.8	2121099.64	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		16	5742678.24	2121088.09	MD-F		2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742694.07	2121077.19	MD-F		0.75	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		3	5742682.39	2121064.35	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		5	5742679.4	2121042.81	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742695.62	2121009.2	MD-F		2.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742679.92	2121011.93	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		8	5742660.72	2121018.8	MD-F		0.5	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742623.35	2121004.14	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		2	5742611.8	2121001.03	MD-F		0.15	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742614.66	2121017.38	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742609.73	2121026.07	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		2	5742616.99	2121034.24	MD-F		0.15	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742607.52	2121041.9	MD-F		2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742605.96	2121055.13	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742632.43	2121044.62	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742641.39	2121042.16	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742631.14	2121034.24	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742634.77	2121014.91	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742641	2121030.48	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742653.71	2121029.7	MD-F		0.8	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		3	5742659.42	2121029.7	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742662.8	2121035.28	MD-F		1.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742658	2121059.93	MD-F		0.3	N	0	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA02	*		2	5742652.42	2121047.87	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742636.33	2121058.77	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		3	5742628.28	2121064.74	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742602.59	2121076.93	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		9	5742607.78	2121094.32	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		3	5742621.53	2121089.78	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742644.5	2121091.2	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742653.45	2121076.8	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742671.62	2121073.43	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742696.92	2121061.88	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		3	5742684.98	2121034.63	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742690.95	2121014.13	MD-F		0.2	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		5	5742689.91	2121005.7	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		5	5742676.81	2121011.41	MD-F		0.25	N	0	4/12/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742642.68	2121002.45	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742626.85	2121001.29	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742615.7	2121005.96	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		6	5742611.41	2121013.22	MD-F		0.28	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742621	2121030.9	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		1	5742608.04	2121037.23	MD-F		0.15	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	*		4	5742607	2121046.44	MD-F		0.75	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	12	5742645	2121060	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	6	5742610	2121003	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	4	5742610	2121025	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	6	5742610	2121099	MD-E	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	10	5742625	2121095	MD-E	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	4	5742649	2121035	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	6	5742603	2121010	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	10	5742610	2121060	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	8	5742635	2121025	MD-E	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	4	5742693	2121039	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	5	5742605	2121085	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	4	5742625	2121085	MD-E	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	6	5742601	2121001	MD-E	1		N	0	11/9/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	4	5742610	2121010	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	4	5742620	2121050	MD-E	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	4	5742635	2121070	MD-E	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M48 series	2	4	5742640	2121025	MD-E	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M51 series	2	10	5742655	2121075	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, point detonating, M51 series	2	4	5742660	2121075	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ08-SA02	Fuze, projectile, time super quick, M54	2	10	5742640	2121065	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ08-SA02	Ordnance Components	999	1	5742625	2121065	UXO	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ08-SA02	Ordnance Components	999	6	5742625	2121005	MD-E	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ08-SA02	Projectile, 37mm, target practice, M55	1	14	5742650	2121025	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ08-SA02	Rocket, 35mm, subcaliber, practice, M73	1	6	5742698	2121066	UXO	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ08-SA02	Rocket, 35mm, subcaliber, practice, M73	1	4	5742680	2121060	UXO	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ08-SA02	Rocket, 35mm, subcaliber, practice, M73	1	6	5742645	2121055	UXO	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ08-SA04	*		8	5742836.06	2121085.84	MD-F		0.75	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		15	5742838.47	2121074.85	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		3	5742851.64	2121098.53	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		4	5742865.17	2121056.48	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		2	5742868.56	2121079.68	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		4	5742878.83	2121072.55	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		8	5742887.89	2121082.58	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742896.11	2121071.83	MD-F		0.75	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		10	5742884.51	2121060.23	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		10	5742873.15	2121037.03	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		12	5742877.26	2121031.83	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		12	5742864.69	2121018.79	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		2	5742853.82	2121034.73	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742831.34	2121043.31	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742838.11	2121030.14	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		20	5742849.47	2121021.68	MD-F		1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		10	5742833.4	2121002.96	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		10	5742806.45	2121000.3	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		4	5742802.34	2121014.56	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		8	5742826.15	2121027.12	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742818.41	2121044.52	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		2	5742803.67	2121054.43	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742816.84	2121085	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		2	5742829.89	2121093.7	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		2	5742861.07	2121086.81	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		8	5742852	2121064.22	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		10	5742863.72	2121073.76	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		8	5742876.65	2121074.61	MD-F		0.25	N	0	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA04	*		4	5742872.3	2121092.61	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742891.76	2121079.68	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		4	5742889.7	2121061.07	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		4	5742879.19	2121038.84	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		8	5742895.26	2121016.13	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		10	5742871.7	2121011.54	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		14	5742856.23	2121018.06	MD-F		0.75	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		8	5742861.19	2121030.51	MD-F		0.75	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		36	5742838.29	2121049.5	MD-F		8	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		9	5742829.89	2121049.23	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		2	5742833.03	2121033.89	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		8	5742843.79	2121028.33	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		2	5742819.02	2121004.41	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		10	5742812.61	2121004.53	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		2	5742808.51	2121007.19	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		4	5742816	2121026.03	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		3	5742807.9	2121054.67	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742801.98	2121049.96	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		3	5742802.47	2121090.56	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		2	5742802.34	2121095.15	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		1	5742821.19	2121096.6	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		1	5742832.07	2121074.37	MD-F		12	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		2	5742856.6	2121088.99	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742853.7	2121080.41	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		8	5742863.85	2121068.57	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		3	5742885.35	2121081.25	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		1	5742875.2	2121090.31	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		4	5742893.09	2121085	MD-F		2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		8	5742893.45	2121061.56	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742867.71	2121034.49	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		10	5742885.14	2121022.08	MD-F		1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		24	5742891.27	2121010.81	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		14	5742857.68	2121012.74	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		14	5742843.91	2121042.1	MD-F		1.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		4	5742828.32	2121053.34	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		3	5742830.62	2121036.43	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		4	5742840.77	2121003.2	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		4	5742824.58	2121002.23	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		2	5742803.92	2121004.41	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		24	5742826.15	2121038	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		3	5742818.54	2121056.24	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		4	5742802.71	2121046.21	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		36	5742801.62	2121061.2	MD-F		21	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		1	5742821.68	2121090.43	MD-F		0.1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742848.02	2121075.82	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742851.4	2121094.78	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		14	5742855.51	2121084.27	MD-F		2	N	0	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742871.94	2121076.42	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742879.31	2121080.89	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		4	5742884.51	2121087.41	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		3	5742880.74	2121099.8	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		2	5742878.83	2121044.88	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		10	5742869.16	2121039.33	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742880.04	2121020.36	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		8	5742896.35	2121009.12	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		14	5742867.83	2121023.86	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		18	5742846.08	2121048.03	MD-F		1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		12	5742835.69	2121057.45	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742837.63	2121024.46	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		30	5742843.3	2121010.21	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		10	5742831.58	2121007.31	MD-F		0.5	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		10	5742821.44	2121012.02	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		8	5742802.34	2121022.17	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742830.26	2121030.63	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		6	5742822.89	2121050.8	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	*		8	5742808.39	2121045.61	MD-F		0.25	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, point detonating, M48 series	2	15	5742838.47	2121074.85	MD-E	1	0.5	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, point detonating, M557	2	4	5742865	2121085	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, point detonating, M557	2	4	5742865	2121030	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, point detonating, M557	2	8	5742815	2121045	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, point detonating, M557	2	5	5742840	2121030	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, point detonating, M557	2	5	5742860	2121040	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, point detonating, M557	2	10	5742875	2121055	MD-E	1		N	0	2/3/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, point detonating, M557	2	5	5742815	2121085	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, point detonating, M557	2	4	5742855	2121020	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, point detonating, M557	2	3	5742850	2121095	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, point detonating, M557	2	7	5742805	2121025	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, point detonating, M557	2	4	5742855	2121085	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, powder train time fuze, M84 series	2	2	5742870	2121070	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, powder train time fuze, M84 series	2	4	5742855	2121025	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SA04	Fuze, projectile, powder train time fuze, M84 series	2	14	5742857.68	2121012.74	MD-E	1	1	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	Ordnance Components	999	5	5742815	2121035	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MJ08-SA04	Projectile, 155mm, illumination, M118 series	2	4	5742802	2121020	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MJ08-SA04	Projectile, 40mm, high explosive, M381	3	8	5742841.37	2121091.28	UXO	1	1	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA04	Projectile, 40mm, practice, M385	0	10	5742845	2121098	MD-E	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MJ08-SA04	Projectile, 75mm, smoke, white phosphorous, M311	3	10	5742850	2121065	MD-E	1		N	0	2/1/2005
Ranges 43-48 --	LB2-MJ08-SA04	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	4	5742820	2121090	UXO	1		N	0	1/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA04	Pyrotechnic mixture, illumination	1	4	5742805	2121010	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MJ08-SA04	Pyrotechnic mixture, illumination	1	5	5742815	2121050	MD-E	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MJ08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	2	5742850	2121050	UXO	1		N	0	1/31/2005
Ranges 43-48 --	LB2-MJ08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	5	5742850	2121050	UXO	1		N	0	1/27/2005
Ranges 43-48 --	LB2-MJ08-SA04	Signal, ground, rifle, parachute, M17 series	1	3	5742860	2121055	MD-E	1		N	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742978.62	2121040.73	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742992.11	2121035.41	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742996.78	2121052.02	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742923.21	2121097.43	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742913.87	2121083.16	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742909.33	2121067.46	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742911.92	2121060.32	MD-F		1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742910.63	2121015.69	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		8	5742925.16	2121036.45	MD-F		0.75	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		9	5742923.99	2121049.94	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742952.28	2121088.87	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742964.21	2121074.99	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		20	5742970.44	2121063.05	MD-F		1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		10	5742953.83	2121058.9	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742948.77	2121038.52	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742952.67	2121025.03	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		14	5742941.9	2121006.35	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		8	5742957.6	2121007.51	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		9	5742975.24	2121010.37	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		10	5742995.87	2121001.8	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		9	5742991.98	2121016.73	MD-F		0.75	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742994.45	2121029.18	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742964.99	2121035.02	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		12	5742970.31	2121051.63	MD-F		1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742980.56	2121071.87	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742984.46	2121086.01	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742964.86	2121097.17	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742946.96	2121099.38	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742925.29	2121088.09	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742929.96	2121013.22	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742979.78	2121035.93	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742993.8	2121040.6	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742992.63	2121053.58	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742979.65	2121061.62	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742900.25	2121077.32	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742916.85	2121072.91	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		8	5742903.49	2121050.59	MD-F		1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742918.15	2121017.38	MD-F		0.2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		10	5742923.86	2121040.21	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		12	5742925.81	2121056.17	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742949.16	2121074.21	MD-F		0.25	N	0	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA05	*		10	5742967.72	2121072.13	MD-F		2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742961.88	2121067.59	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		8	5742957.86	2121048.39	MD-F		0.75	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742941.9	2121047.74	MD-F		1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742953.06	2121017.25	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		9	5742945.53	2121002.32	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		18	5742963.18	2121009.98	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		15	5742993.28	2121007.77	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		12	5742990.94	2121019.71	MD-F		2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742988.61	2121027.37	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		12	5742971.87	2121029.05	MD-F		1.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742976.02	2121054.23	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742989	2121068.24	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742990.04	2121087.96	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742992.37	2121096.01	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742943.06	2121098.34	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		8	5742921.01	2121093.02	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742938.13	2121015.69	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		24	5742940	2121070	MD-F		20	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		1	5742996.78	2121048.32	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742988.48	2121057.47	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742979.65	2121066.94	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742904.4	2121099.51	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		15	5742917.24	2121067.72	MD-F		0.75	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742906.86	2121046.7	MD-F		1.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		5	5742919.71	2121028.66	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		15	5742933.07	2121046.83	MD-F		0.75	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742933.46	2121059.67	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742950.46	2121077.06	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742953.31	2121083.55	MD-F		0.75	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		14	5742955.13	2121061.49	MD-F		1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742949.68	2121046.18	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742944.49	2121045.4	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742954.61	2121038.01	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		18	5742959.15	2121002.58	MD-F		1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742962.4	2121015.17	MD-F		1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		8	5742983.81	2121002.32	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742995.61	2121024.12	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742986.92	2121030.09	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742972.52	2121036.97	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742963.7	2121040.86	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		8	5742985.88	2121082.51	MD-F		0.75	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742999.38	2121097.69	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742982.12	2121094.97	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742953.83	2121093.02	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		9	5742921.91	2121002.06	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742938.39	2121022.95	MD-F		0.25	N	0	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA05	*		36	5742968	2121015	MD-F		14	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742984.85	2121040.86	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742984.2	2121059.67	MD-F		0.75	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742911.53	2121089.39	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742901.02	2121069.54	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742917.24	2121037.62	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742906.47	2121024.12	MD-F		1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742930.74	2121026.59	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742931.65	2121067.98	MD-F		0.1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742945.92	2121081.21	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		3	5742959.8	2121082.25	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742966.55	2121068.5	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742944.49	2121052.8	MD-F		0.25	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742946.05	2121040.99	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742954.74	2121032.95	MD-F		0.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742945.66	2121009.72	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742966.94	2121015.3	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742987.44	2121000.64	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		12	5742995.23	2121012.06	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		15	5742981.34	2121027.37	MD-F		1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742969.14	2121034.76	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742968.89	2121043.46	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742980.69	2121045.79	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		1	5742995.74	2121099.64	MD-F		0.5	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742979.4	2121098.47	MD-F		1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		4	5742951.63	2121098.47	MD-F		1.25	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		6	5742935.02	2121086.92	MD-F		0.5	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	*		2	5742928.79	2121023.34	MD-F		0.1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA05	Fuze, projectile, point detonating, M48 series	2	6	5742910	2121020	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ08-SA05	Projectile, 40mm, high explosive, M383	3	6	5742930	2121050	UXO	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ08-SA05	Projectile, 57mm, high explosive, M306 series	3	12	5742950	2121070	UXO	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ08-SA05	Projectile, 57mm, high explosive, M306 series	3	10	5742930	2121020	UXO	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ08-SA05	Projectile, 57mm, high explosive, M306 series	3	12	5742950	2121010	UXO	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743065.81	2121000.77	MD-F		0.25	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743057.68	2121013.46	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743039.86	2121016.34	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743028.18	2121023.6	MD-F		5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743013.39	2121012.57	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743005.22	2121002.19	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743017.8	2121031.65	MD-F		0.25	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		8	5743021.31	2121044.1	MD-F		0.75	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743014.3	2121066.03	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743001.32	2121052.67	MD-F		0.2	N	1	6/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743007.94	2121098.99	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743024.03	2121088.22	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		5	5743035.84	2121089.78	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743037.53	2121070.44	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743053.23	2121072.52	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743059.84	2121059.67	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743043.36	2121054.35	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743040.25	2121031	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743056.86	2121026.07	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743066.98	2121036.84	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743069.06	2121053.97	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743086.83	2121073.69	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743080.73	2121090.95	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743065.42	2121079.01	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743078.4	2121098.99	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743096.04	2121096.91	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743096.3	2121068.76	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743096.95	2121054.23	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743091.24	2121034.89	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743097.08	2121021.92	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743082.55	2121007.77	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743066.2	2121014.13	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743054.52	2121009.72	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743036.21	2121003.41	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743045.31	2121016.86	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743034.54	2121026.98	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		12	5743021.7	2121025.68	MD-F		1.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743005.09	2121025.16	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		8	5743015.6	2121027.11	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743024.29	2121040.34	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743023.9	2121065.12	MD-F		0.75	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743006.77	2121079.53	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743009.89	2121091.08	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743022.34	2121091.33	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743035.97	2121084.85	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743032.59	2121079.01	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743044.27	2121072.13	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743054	2121060.32	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743033.37	2121043.07	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743041.29	2121036.19	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743066.2	2121034.11	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743087.74	2121070.96	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743082.29	2121085.76	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743071.65	2121082.9	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		18	5743070.87	2121098.6	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743090.46	2121088.35	MD-F		0.6	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743097.99	2121081.86	MD-F		1	N	1	6/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743079.69	2121052.8	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743086.57	2121031.65	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743096.17	2121025.55	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743098.25	2121017.38	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743079.18	2121011.8	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743058.42	2121005.05	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743054.65	2121016.99	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743038.95	2121008.16	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		0	5743026.89	2121027.63	MD-F		0.5	U	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		12	5743010.41	2121013.22	MD-F		0.75	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743005.48	2121016.21	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743009.24	2121033.59	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743023.9	2121055.65	MD-F		0.75	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743005.09	2121049.42	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		0	5743003.79	2121060.71	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743004.05	2121084.46	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743027.27	2121093.28	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		0	5743041.94	2121087.57	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743032.08	2121084.33	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743052.97	2121065.25	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743056.34	2121047.09	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		0	5743033.24	2121051.11	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743037.53	2121038.91	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		12	5743059.58	2121030.35	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743063.09	2121043.72	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743070.09	2121062.53	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743085.66	2121063.44	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		10	5743074.76	2121089.26	MD-F		0.6	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743056.73	2121089.78	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743062.7	2121093.41	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743097.73	2121089.52	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743095.14	2121064.48	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743097.86	2121048.91	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743080.99	2121043.46	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743097.08	2121021.92	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743096.82	2121012.7	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743074.63	2121024.51	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743049.33	2121013.74	MD-F		1.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743040.17	2121004.32	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743042.46	2121012.44	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743039.99	2121023.08	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		12	5743010.54	2121008.68	MD-F		1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		10	5743006.51	2121021.14	MD-F		0.75	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743012.09	2121030.87	MD-F		0.25	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743020.27	2121039.56	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743000.8	2121049.16	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743004.83	2121072.78	MD-F		2	N	1	6/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743012.87	2121082.25	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		0	5743012.35	2121094.71	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743032.85	2121097.82	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743044.14	2121084.46	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743026.89	2121080.57	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743047.65	2121050.2	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		1	5743035.84	2121048.13	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743034.28	2121034.76	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		6	5743045.7	2121029.44	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743071.52	2121046.7	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743071.26	2121068.5	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		10	5743088.78	2121065.38	MD-F		0.6	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743084.11	2121079.01	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		12	5743052.32	2121095.62	MD-F		0.75	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743066.2	2121098.6	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		4	5743087.09	2121094.97	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		8	5743094.23	2121059.16	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		3	5743092.93	2121049.81	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	*		2	5743093.45	2121029.57	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	Fuze, projectile, point detonating, M48 series	2	6	5743049.98	2121032.43	MD-E	1	2	U	0	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	Fuze, projectile, point detonating, M48 series	2	3	5743085	2121015	MD-E	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MJ08-SA06	Projectile, 105mm, illumination, M314 series	2	48	5743082.22	2121038.87	MD-E		30	U	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SA06	Projectile, 105mm, smoke, M84 series	2	36	5743090	2121015	MD-E	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MJ08-SA06	Projectile, 60mm, mortar, illumination, M83 series	2	12	5743020	2121055	MD-E	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MJ08-SA07	*		24	5743198.94	2121093.28	MD-F		2	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		12	5743176.75	2121098.21	MD-F		2	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		6	5743143.66	2121087.31	MD-F		0.7	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		12	5743146.65	2121070.83	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		10	5743140.68	2121068.89	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743106.42	2121081.86	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743101.36	2121067.85	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743100.46	2121033.33	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		6	5743139.12	2121054.23	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		5	5743158.84	2121051.63	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		6	5743161.18	2121042.81	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		1	5743177.27	2121044.49	MD-F		0.1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		10	5743154.95	2121033.08	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		6	5743139.77	2121040.86	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743117.06	2121023.21	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743113.69	2121013.22	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743130.82	2121015.3	MD-F		0.7	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743139.25	2121020.75	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743145.22	2121019.19	MD-F		0.3	N	0	6/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA07	*		10	5743147.3	2121013.87	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743165.98	2121000.9	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743181.42	2121000.38	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		10	5743191.54	2121001.8	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743185.7	2121014.91	MD-F		0.7	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743180.12	2121090.56	MD-F		0.1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743189.73	2121092.76	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		8	5743156.12	2121086.66	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743153.78	2121080.95	MD-F		0.2	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		6	5743131.34	2121086.92	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		12	5743145.01	2121074.64	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		6	5743119.66	2121067.72	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743109.28	2121083.55	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		5	5743108.37	2121073.69	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743102.92	2121044.88	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743113.43	2121045.14	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		8	5743134.32	2121055.13	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		0	5743158.59	2121056.3	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743178.57	2121020.62	MD-F		0.1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		6	5743159.49	2121032.69	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		10	5743145.09	2121036.71	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743124.33	2121030.48	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743125.89	2121005.44	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743137.18	2121013.09	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743136.66	2121018.93	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743142.24	2121025.42	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743164.03	2121006.35	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743185.83	2121005.18	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743199.07	2121020.88	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743197.25	2121039.04	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743192.19	2121054.1	MD-F		0.6	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		7	5743183.11	2121076.02	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743164.81	2121091.33	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743155.6	2121091.08	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743156.25	2121082.51	MD-F		0.2	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743140.81	2121094.84	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		8	5743145.09	2121066.55	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		12	5743124.2	2121061.75	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		6	5743112.13	2121087.05	MD-F		0.75	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743101.75	2121077.45	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		8	5743129.65	2121050.85	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		15	5743146.91	2121052.93	MD-F		0.8	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743171.43	2121023.86	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743167.54	2121019.97	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		8	5743150.93	2121041.38	MD-F		0.7	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743109.93	2121019.71	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743107.46	2121002.84	MD-F		0.2	N	0	6/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743137.05	2121008.42	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743129.13	2121023.08	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743153.01	2121017.5	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743159.75	2121009.07	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743169.1	2121008.29	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		5	5743194.92	2121011.93	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743197.12	2121018.15	MD-F		0.6	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		5	5743196.34	2121034.76	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743197.51	2121053.71	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743177.53	2121089.13	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743184.41	2121090.43	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743198.55	2121098.6	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743160.79	2121096.4	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		5	5743159.49	2121082.9	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743144.7	2121078.88	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		8	5743151.45	2121069.8	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		10	5743133.15	2121064.09	MD-F		0.8	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		6	5743124.46	2121072.26	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743100.46	2121052.67	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		8	5743126.02	2121046.96	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743163.26	2121050.33	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		10	5743165.33	2121037.49	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743173.12	2121030.61	MD-F		0.2	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743172.99	2121019.32	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743128.61	2121039.43	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743109.8	2121024.12	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743106.03	2121007.51	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743134.06	2121005.83	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743138.34	2121029.44	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		2	5743150.8	2121020.36	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		6	5743185.31	2121000.77	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		6	5743198.16	2121000.25	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		5	5743191.28	2121015.04	MD-F		0.7	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		5	5743198.42	2121030.09	MD-F		0.8	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		5	5743184.93	2121072	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		4	5743174.42	2121089	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	*		3	5743182.2	2121093.15	MD-F		0.1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, combination, M1907	1	7	5743125	2121090	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, combination, M1907	1	5	5743130	2121095	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, point detonating, M48 series	2	12	5743175	2121090	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, point detonating, M48 series	2	12	5743180	2121040	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, point detonating, M48 series	2	12	5743180	2121090	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, point detonating, M48 series	2	4	5743170	2121050	MD-E	1		N	0	11/24/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, point detonating, M48 series	2	6	5743190	2121025	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, point detonating, M48 series	2	5	5743169.1	2121041.51	MD-E	1	2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, point detonating, M48 series	2	6	5743175	2121098	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, point detonating, M48 series	2	4	5743133.67	2121081.73	MD-E	1	0.3	U	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, point detonating, M48 series	2	2	5743192.71	2121049.29	MD-E	1	2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, point detonating, M48 series	2	12	5743170	2121085	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, point detonating, M48 series	2	6	5743170	2121045	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ08-SA07	Fuze, projectile, point detonating, M48 series	2	3	5743195	2121098	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SA07	Projectile, 105mm, smoke, M84 series	2	24	5743180	2121090	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SA07	Projectile, 105mm, smoke, M84 series	2	24	5743180	2121098	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SA07	Projectile, 40mm, practice, M385		12	5743170	2121030	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ08-SA07	Projectile, 57mm, target practice, M306 series	1	10	5743104.74	2121033.08	MD-E	1	1	U	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5743175	2121085	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SA08	*		2	5743248.88	2121010.46	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		3	5743266.5	2121018.59	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		8	5743289.99	2121028.23	MD-F		1	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		6	5743278.85	2121034.25	MD-F		0.7	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		2	5743252.04	2121028.98	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743224.03	2121065.13	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743275.08	2121074.46	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		8	5743288.94	2121054.89	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		10	5743290.29	2121067.54	MD-F		0.6	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		30	5743281.86	2121093.59	MD-F		7	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		6	5743270.26	2121091.93	MD-F		0.3	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743264.54	2121093.44	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		8	5743238.79	2121098.71	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743233.97	2121079.58	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		6	5743228.39	2121082.6	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743215.14	2121060.31	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		24	5743235	2121035	MD-F		9	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		2	5743242.4	2121000.67	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		6	5743242.85	2121015.88	MD-F		0.3	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		8	5743299.48	2121011.96	MD-F		0.6	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		6	5743299.03	2121029.28	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		2	5743275.98	2121044.49	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		8	5743273.12	2121034.1	MD-F		0.6	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		2	5743239.99	2121030.34	MD-F		0.3	N	0	6/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA08	*		2	5743224.18	2121051.57	MD-F		0.3	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		8	5743285.77	2121067.54	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		5	5743298.73	2121089.07	MD-F		0.7	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		10	5743288.64	2121092.54	MD-F		0.7	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		12	5743275.23	2121084.71	MD-F		1.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		5	5743255.8	2121091.48	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		6	5743242.85	2121095.1	MD-F		0.3	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		10	5743234.87	2121084.1	MD-F		1	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		6	5743230.5	2121077.18	MD-F		0.3	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		10	5743202.64	2121091.48	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743202.94	2121068.59	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743203.69	2121031.24	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		24	5743230	2121095	MD-F		7	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		16	5743211.98	2121005.04	MD-F		2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		3	5743256.56	2121009.7	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		12	5743273.73	2121018.74	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		6	5743291.8	2121021.6	MD-F			N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		8	5743275.68	2121029.58	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743263.33	2121034.7	MD-F		0.3	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		2	5743247.22	2121033.65	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		2	5743237.43	2121044.95	MD-F		0.3	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		10	5743282.01	2121073.56	MD-F		0.6	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		10	5743289.84	2121052.17	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		10	5743295.86	2121070.4	MD-F		0.6	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		6	5743291.35	2121083.5	MD-F		0.3	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		10	5743281.56	2121088.77	MD-F		2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		3	5743264.84	2121098.86	MD-F		0.1	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		10	5743262.58	2121084.25	MD-F		1	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		7	5743256.86	2121095.4	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		6	5743234.57	2121075.97	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743221.62	2121084.71	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		10	5743214.39	2121096.9	MD-F		0.3	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		2	5743207.46	2121088.32	MD-F		0.3	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743200.23	2121027.33	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743261.38	2121010.31	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		8	5743278.85	2121010.46	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		6	5743291.8	2121021.6	MD-F		0.8	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		8	5743287.13	2121035.31	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743255.65	2121034.55	MD-F		0.9	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		10	5743228.24	2121049.01	MD-F		0.6	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743234.27	2121068.89	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		6	5743298.73	2121055.04	MD-F		0.6	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		17	5743298.43	2121079.74	MD-F		1.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		9	5743289.84	2121087.42	MD-F		0.4	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743264.54	2121093.44	MD-F		0.2	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		5	5743262.58	2121084.25	MD-F		0.3	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		10	5743252.94	2121098.71	MD-F		0.3	N	0	6/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA08	*		5	5743239.39	2121090.13	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		2	5743219.66	2121090.13	MD-F		0.3	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		2	5743207.91	2121099.01	MD-F		0.3	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743210.92	2121057.14	MD-F		0.2	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		4	5743205.95	2121004.88	MD-F		0.7	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA08	*		6	5743243.91	2121011.36	MD-F		0.5	N	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	Fuze, projectile, point detonating, M48 series	2	6	5743264.99	2121063.62	MD-E	1	1	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA08	Fuze, projectile, point detonating, M48 series	2	10	5743211.83	2121092.39	MD-E	1	0.5	U	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	Fuze, projectile, point detonating, M48 series	2	3	5743268.45	2121031.09	MD-E	1	0.3	U	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	Fuze, projectile, point detonating, M48 series	2	3	5743275.08	2121092.84	MD-E	1	0.5	U	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	Fuze, projectile, point detonating, M48 series	2	6	5743243.6	2121030.34	MD-E	1	0.4	U	0	6/20/2005
Ranges 43-48 --	LB2-MJ08-SA08	Fuze, projectile, point detonating, M48 series	2	18	5743217.774	2121079.544	MD-E	1	8	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ08-SA08	Ordnance Components	999	4	5743270	2121085	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SA08	Projectile, 105mm, smoke, M84 series	2	12	5743275	2121095	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SA08	Projectile, 105mm, smoke, M84 series	2	4	5743250	2121070	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SA08	Projectile, 105mm, smoke, M84 series	2	3	5743260	2121070	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SA08	Projectile, 105mm, smoke, M84 series	2	40	5743290	2121065	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SA08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5743295	2121085	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SA08	Rocket, 3.5inch, practice, M29 series	0	5	5743250	2121020	MD-E	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743394.84	2121051.58	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743398.21	2121098.68	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743373.11	2121097.73	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743378.51	2121084.64	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743393.08	2121078.84	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		8	5743367.04	2121078.3	MD-F		0.6	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743361.5	2121087.34	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		1	5743344.63	2121092.6	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		1	5743346.52	2121078.03	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743336.67	2121087.07	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		15	5743330.6	2121099.08	MD-F		1.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		5	5743313.73	2121069.93	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		1	5743309.28	2121088.42	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743307.66	2121093.68	MD-F		1	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743303.88	2121060.75	MD-F		0.6	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		9	5743314.13	2121050.77	MD-F		1	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743330.06	2121042.8	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743302.53	2121030.39	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743300.23	2121012.04	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		10	5743316.02	2121013.25	MD-F		0.6	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		1	5743325.06	2121024.18	MD-F		0.5	N	1	6/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743362.18	2121012.84	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743348.68	2121022.02	MD-F		0.6	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743338.43	2121027.96	MD-F		0.25	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743348.41	2121036.33	MD-F		0.6	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		12	5743362.04	2121031.6	MD-F		1	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743351.79	2121047.66	MD-F		0.6	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		1	5743338.16	2121053.2	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743377.83	2121038.25	MD-F		0.75	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		12	5743374.73	2121019.19	MD-F		0.9	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743371.08	2121009.61	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743394.16	2121010.96	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743398.35	2121032.95	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743325	2121055	MD-F		5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743399.02	2121064.26	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743394.7	2121087.75	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743376.75	2121094.9	MD-F		0.25	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743373.51	2121085.99	MD-F		0.6	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743385.66	2121059.27	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743365.96	2121068.45	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		1	5743356.24	2121075.19	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743356.91	2121087.61	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		8	5743356.37	2121096.25	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743352.87	2121082.89	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743342.47	2121083.16	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743324.52	2121085.59	MD-F		1.25	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743322.1	2121077.22	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743313.86	2121085.05	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743305.09	2121085.45	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743308.74	2121062.37	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743305.63	2121053.74	MD-F		0.1	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		0	5743311.43	2121046.04	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		1	5743322.1	2121035.92	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743301.85	2121037	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		12	5743308.2	2121017.43	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743309.68	2121006.5	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743342.07	2121001.37	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743352.33	2121018.11	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		5	5743357.18	2121032.68	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743368.25	2121041.32	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743355.56	2121046.04	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		1	5743346.12	2121060.62	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743359.61	2121063.05	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		12	5743372.16	2121051.58	MD-F		1	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743378.24	2121021.89	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		18	5743379.59	2121008.26	MD-F		4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743398.21	2121005.42	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743399.16	2121022.29	MD-F		0.1	N	1	6/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA09	*		18	5743392	2121015	MD-F		12	N	1	6/15/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743390.47	2121056.23	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		15	5743370.41	2121089.5	MD-F		0.8	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743391.19	2121073.44	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743379.59	2121061.83	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		8	5743358.53	2121082.75	MD-F		0.6	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743364.47	2121091.12	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743348.05	2121094.16	MD-F		0.75	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743336	2121094.36	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		10	5743325.85	2121090.51	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		8	5743329.22	2121087.98	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743311.7	2121095.03	MD-F		1	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743304.69	2121097.19	MD-F		2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743304.28	2121080.46	MD-F		1	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743318.18	2121054.55	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743330.6	2121039.3	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		10	5743317.37	2121036.33	MD-F		0.75	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		5	5743307.25	2121000.83	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743318.86	2121017.03	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		8	5743336.54	2121017.57	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743346.93	2121026.88	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743336.27	2121034.44	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743351.65	2121038.35	MD		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743361.77	2121042.27	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743348.55	2121046.18	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743336.54	2121060.08	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		1	5743348.95	2121066.42	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743378.24	2121014.19	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743372.43	2121003.8	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		15	5743308.29	2121027.97	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		36	5743385	2121033	MD-F		15	N	1	6/15/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743398.21	2121046.58	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743396.19	2121055.09	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		10	5743398.08	2121085.72	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743382.42	2121097.33	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		8	5743389.71	2121082.08	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743377.56	2121067.91	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743359.88	2121074.92	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743361.5	2121092.06	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743349.22	2121088.15	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		5	5743330.73	2121095.3	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743320.48	2121090.98	MD-F		0.75	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		1	5743333.43	2121075.87	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743311.7	2121076.68	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		1	5743300.5	2121090.17	MD-F		0.1	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743300.5	2121081.27	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743301.04	2121056.84	MD-F		0.4	N	1	6/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA09	*		1	5743321.02	2121046.45	MD-F		0.25	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743326.95	2121034.84	MD-F		1	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		12	5743311.43	2121034.84	MD-F		0.6	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		8	5743312.11	2121018.65	MD-F		0.8	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743319.67	2121026.07	MD-F		1	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		1	5743336.27	2121001.24	MD-F		0.1	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743356.51	2121016.89	MD-F		0.6	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743340.45	2121036.6	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		6	5743353.68	2121033.49	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		2	5743368.12	2121029.17	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743344.5	2121047.26	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		0	5743338.02	2121064.67	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743354.08	2121061.16	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		4	5743359.61	2121053.33	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743392.68	2121003.4	MD-F		0.1	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		3	5743395.78	2121017.97	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	*		36	5743392	2121035	MD-F		15	N	1	6/15/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, combination, M1907	1	12	5743395	2121080	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, combination, M1907	1	12	5743340	2121080	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	6	5743330	2121050	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	12	5743330	2121060	MD-E	1		N	1	1/26/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	16	5743386.06	2121068.04	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	3	5743307.66	2121093.68	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	6	5743331.41	2121015.68	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	6	5743342.74	2121020.81	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	10	5743374.46	2121014.06	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	6	5743374.32	2121000.97	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	12	5743390	2121020	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	12	5743390	2121025	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	6	5743342.34	2121078.57	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	12	5743381.75	2121026.07	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	6	5743330	2121055	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	6	5743370	2121040	MD-E	1		N	0	1/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	6	5743385	2121020	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	6	5743331.95	2121012.04	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	12	5743320	2121050	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	12	5743395	2121020	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	6	5743310	2121070	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	8	5743398.89	2121076.95	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	8	5743358.53	2121082.75	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	6	5743330.87	2121006.64	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	4	5743365.15	2121043.48	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	6	5743364.07	2121057.25	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	8	5743382.96	2121009.61	MD-E	1	3	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Fuze, projectile, point detonating, M48 series	2	36	5743385	2121022	MD-E	3	12	U	0	6/15/2005
Ranges 43-48 --	LB2-MJ08-SA09	Projectile, 105mm, illumination, M314 series	2	36	5743330	2121090	MD-E	1		N	0	1/11/2005
Ranges 43-48 --	LB2-MJ08-SA09	Projectile, 105mm, smoke, M84 series	2	36	5743330	2121040	MD-E	1		N	0	1/13/2005
Ranges 43-48 --	LB2-MJ08-SA09	Projectile, 105mm, smoke, M84 series	2	40	5743310	2121080	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MJ08-SA09	Projectile, 105mm, smoke, M84 series	2	36	5743325	2121020	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MJ08-SA09	Projectile, 60mm, mortar, illumination, M721	2	6	5743303.34	2121046.58	UXO	1	5	U	0	6/14/2005
Ranges 43-48 --	LB2-MJ08-SA09	Projectile, 60mm, mortar, illumination, M83 series	2	24	5743330	2121080	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743420.03	2121016.82	MD-F		1.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743422.02	2121000.36	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		12	5743410.11	2121023.71	MD-F		1.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		12	5743402.52	2121037.37	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743402.98	2121055.94	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		12	5743416.88	2121050.69	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		6	5743443.27	2121061.78	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		10	5743430.19	2121066.92	MD-F		1.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		6	5743429.26	2121077.54	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743403.8	2121069.13	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743407.3	2121096.69	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743426.1	2121096.46	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743466.74	2121085.02	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743475.73	2121082.68	MD-F		0.4	N	1	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743486.59	2121087.12	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743494.88	2121082.45	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743484.84	2121042.98	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743491.84	2121037.02	MD-F		1.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743479	2121019.51	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743492.66	2121011.33	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743480.87	2121002.69	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743457.05	2121005.85	MD-F		0.1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		0	5743448.99	2121020.21	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743476.67	2121047.65	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743481.57	2121060.03	MD-F		0.4	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743466.86	2121068.67	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743459.15	2121081.05	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		8	5743440.93	2121051.85	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		14	5743432.18	2121046.25	MD-F		2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743432.29	2121032.59	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743427.04	2121030.25	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		24	5743450	2121072	MD-F		20	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		24	5743440	2121027	MD-F		10	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743423.89	2121010.87	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743409.87	2121005.38	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743408.94	2121014.02	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		12	5743408.94	2121044.38	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743407.54	2121063.3	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743421.67	2121049.28	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743424.7	2121077.66	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		24	5743419.45	2121076.61	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743404.35	2121092.04	MD-F		1.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743430.54	2121098.91	MD-F		0.1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		6	5743443.27	2121090.74	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743478.88	2121085.13	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743498.62	2121092.61	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743491.26	2121081.28	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743486.94	2121067.5	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743471.23	2121018.39	MD-F		1.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743468.79	2121015.39	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743475.38	2121001.53	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743441.98	2121007.36	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		8	5743448.99	2121034.57	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743468.49	2121036.56	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743476.67	2121068.78	MD-F		0.4	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743469.08	2121076.61	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743455.18	2121081.75	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743451.79	2121064.46	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743419.21	2121027.57	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743429.02	2121002.58	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743406.72	2121010.28	MD-F		0.25	N	1	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743412.91	2121013.09	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743401	2121023.71	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		6	5743412.33	2121052.09	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		7	5743428.67	2121048.7	MD-F		1.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		6	5743432.76	2121055.36	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		6	5743440.58	2121064.11	MD-F		1.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		12	5743434.75	2121076.72	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743422.48	2121085.83	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		12	5743415.24	2121076.49	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		5	5743404.62	2121073.46	MD-F		1.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743417.7	2121094.59	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743435.8	2121097.98	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743458.92	2121093.54	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743471.88	2121084.43	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743497.8	2121081.28	MD-F		0.1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743488.46	2121077.31	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743498.5	2121067.73	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743488.93	2121046.01	MD-F		2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743412.62	2121027.41	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743474.68	2121013.9	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		6	5743446.31	2121010.98	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743458.68	2121033.75	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743470.83	2121046.83	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743478.65	2121055.01	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743462.77	2121080.46	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743452.26	2121081.75	MD-F		0.4	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		8	5743450.39	2121055.82	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		0	5743430.89	2121018.69	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		16	5743450	2121090	MD-F		20	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743417.46	2121019.51	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743401.58	2121010.05	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743411.16	2121017.06	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743407.19	2121028.73	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		5	5743400.88	2121049.05	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		8	5743429.37	2121052.32	MD-F		2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743434.51	2121067.97	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		6	5743419.1	2121083.38	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		12	5743409.87	2121075.91	MD-F		5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743400.88	2121076.61	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743401.93	2121098.33	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		6	5743439.07	2121090.27	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743462.19	2121093.89	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743474.91	2121079.88	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		2	5743476.31	2121094.71	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743486.47	2121075.32	MD-F		0.1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743494.3	2121061.78	MD-F		3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743496.52	2121039.83	MD-F		4	N	1	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743490.79	2121023.59	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743464.87	2121020.09	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		6	5743484.61	2121014.49	MD-F		0.1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743491.61	2121001.06	MD-F		0.75	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743470.83	2121002.46	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743474.8	2121045.43	MD-F		0.1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		1	5743482.04	2121056.17	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		3	5743471.18	2121067.38	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		4	5743452.03	2121076.49	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		5	5743436.85	2121045.2	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		8	5743431.36	2121041.81	MD-F		3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		18	5743443	2121082	MD-F		25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	*		18	5743420	2121043	MD-F		25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, point detonating, M48 series	2	12	5743420	2121055	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, point detonating, M48 series	2	12	5743410	2121040	MD-E	1		N	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, point detonating, M48 series	2	12	5743430	2121060	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, point detonating, M48 series	2	12	5743440	2121080	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, point detonating, M48 series	2	6	5743436.15	2121059.21	MD-E	1	2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, point detonating, M48 series	2	1	5743446.89	2121049.4	MD-E	1	2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, point detonating, M48 series	2	12	5743420	2121060	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, point detonating, M48 series	2	12	5743450	2121070	MD-E	1		N	0	2/17/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, point detonating, M48 series	2	12	5743430	2121080	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, point detonating, M48 series	2	12	5743430	2121085	MD-E	2		N	0	2/22/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, point detonating, M48 series	2	10	5743424.94	2121071.47	MD-E	1	2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, point detonating, M48 series	2	12	5743435.68	2121051.04	MD-E	1	2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, point detonating, M48 series	2	12	5743433.34	2121027.8	MD-E	1	2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, powder train time fuze, M84 series	2	4	5743432.76	2121055.36	MD-E	1	2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, powder train time fuze, M84 series	2	10	5743431.36	2121041.81	MD-E	1	2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SA10	Fuze, projectile, time super quick, M55	2	12	5743450	2121090	MD-E	1		N	0	2/22/2005
Ranges 43-48 --	LB2-MJ08-SA10	Projectile, 60mm, mortar, illumination, M83 series	2	8	5743457	2121048	UXO	1	10	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742581.56	2121148.14	MD-F		1	N	1	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB01	*		7	5742577.85	2121141.05	MD-F		2.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		8	5742585.74	2121115.61	MD-F		2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		3	5742544.84	2121110.45	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		7	5742533.56	2121100.47	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		2	5742517.13	2121109.17	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742539.52	2121141.86	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		2	5742522.45	2121152.65	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		6	5742500.55	2121190.34	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		6	5742515.36	2121185.66	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742531.63	2121171.49	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		7	5742537.59	2121178.74	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742553.53	2121184.54	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742570.44	2121188.56	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742573.66	2121176.48	MD-F		2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742575.44	2121161.99	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		8	5742588.48	2121166.98	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742597.18	2121147.82	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		2	5742585.58	2121145.24	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		3	5742575.27	2121153.29	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		8	5742586.23	2121108.2	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742560.62	2121124.95	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742541.94	2121118.51	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		7	5742535.66	2121106.43	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742508.28	2121111.42	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742507.63	2121137.35	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		2	5742528.89	2121139.93	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		7	5742515.2	2121162.96	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742507.15	2121183.73	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742508.6	2121190.01	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742543.55	2121195.81	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742557.4	2121191.14	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742546.61	2121166.82	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742584.13	2121171.49	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		1	5742586.06	2121121.41	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		10	5742590.74	2121104.01	MD-F		3.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742567.38	2121120.6	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		8	5742548.38	2121124.63	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		6	5742525.3	2121120.69	MD-F		4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742513.75	2121103.53	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742515.69	2121126.72	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		2	5742530.5	2121152.33	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		3	5742511.98	2121161.02	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742502.32	2121169.4	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		2	5742502.96	2121192.43	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742532.43	2121179.06	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		2	5742533.4	2121192.59	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742553.69	2121196.13	MD-F		1	N	1	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB01	*		3	5742557.72	2121185.02	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		3	5742577.37	2121178.42	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		3	5742553.69	2121166.5	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		3	5742557.88	2121154.58	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		2	5742579.62	2121161.99	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		3	5742593.63	2121148.3	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742593.47	2121142.02	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742580.43	2121153.45	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742584.62	2121137.03	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742595.73	2121114.16	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742572.21	2121100.47	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		7	5742535.17	2121118.67	MD-F		2.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		2	5742516.01	2121100.47	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742511.98	2121120.76	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		2	5742524.38	2121144.44	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		6	5742537.56	2121150	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742512.63	2121156.68	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		7	5742519.23	2121181.32	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		5	5742530.34	2121175.52	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		9	5742543.71	2121184.86	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		6	5742547.9	2121195.81	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		7	5742575.6	2121197.58	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742579.62	2121182.77	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		6	5742547.41	2121161.83	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		4	5742592.35	2121162.31	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	*		6	5742597.02	2121141.86	MD-F		2.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	2	5742515	2121145	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	4	5742520	2121125	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	6	5742510	2121140	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	8	5742570	2121135	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	5	5742537.99	2121110.57	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	4	5742557.08	2121163.44	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	10	5742590	2121135	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	4	5742595	2121180	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	2	5742560	2121135	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	5	5742561.58	2121130.59	MD-E	1	1	N	0	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	5	5742521.97	2121137.51	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	5	5742583.65	2121182.93	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	5	5742540	2121155	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	5	5742562.39	2121186.95	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	4	5742562.71	2121158.29	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	1	5742515	2121110	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	6	5742515	2121170	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	7	5742595	2121145	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M48 series	2	5	5742525.03	2121177.61	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M51 series	2	3	5742565	2121126	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M51 series	2	2	5742575	2121155	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M51 series	2	6	5742575	2121105	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M51 series	2	1	5742575	2121145	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M51 series	2	4	5742595	2121135	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M51 series	2	1	5742520	2121165	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M51 series	2	1	5742530	2121140	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, point detonating, M51 series	2	1	5742510	2121160	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SB01	Fuze, projectile, powder train time fuze, M84 series	2	6	5742514.07	2121169.88	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB01	Projectile, 105mm, smoke, M84 series	2	18	5742510	2121198	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SB01	Rocket, 35mm, subcaliber, practice, M73	1	4	5742508	2121192	UXO	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SB02	*		6	5742635.35	2121108.68	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742647.91	2121102.56	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742648.55	2121115.12	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742669.81	2121136.06	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742679.64	2121112.06	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		2	5742676.9	2121106.75	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742689.94	2121124.3	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		6	5742688.33	2121145.08	MD-F		1	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742690.59	2121178.74	MD-F		0.25	N	0	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742670.62	2121163.92	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742659.02	2121146.85	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742640.34	2121148.94	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742639.05	2121157.32	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		1	5742654.99	2121172.62	MD-F		0.15	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		2	5742635.67	2121185.02	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742616.66	2121168.92	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742619.56	2121155.39	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		8	5742612.15	2121126.4	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742619.56	2121101.92	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742624.23	2121114	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742618.27	2121123.02	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		1	5742629.07	2121133.48	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742637.12	2121116.09	MD-F	0	0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		2	5742644.04	2121100.63	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742658.7	2121115.93	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742678.67	2121125.59	MD-F		0.4	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742697.51	2121146.21	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742674.32	2121148.3	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742684.79	2121170.2	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		6	5742669.01	2121168.59	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742658.7	2121155.39	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742645.65	2121152.17	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742636.96	2121166.02	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		2	5742642.92	2121177.61	MD-F		0.15	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742603.14	2121194.52	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		7	5742611.83	2121168.75	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742624.56	2121174.87	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742611.03	2121111.9	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742602.97	2121103.05	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742627.62	2121109.17	MD-F		1.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742620.21	2121118.51	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742644.04	2121108.52	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742655.16	2121120.76	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742668.36	2121119.96	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		5	5742675.13	2121133.32	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742692.04	2121118.02	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		7	5742699.61	2121133	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742680.6	2121144.44	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742694.61	2121178.26	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742688.33	2121187.11	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742675.45	2121164.41	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742665.62	2121160.38	MD-F		0.4	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742633.74	2121155.87	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742640.5	2121162.31	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742639.21	2121170.53	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742657.57	2121181.32	MD-F		0.2	N	0	4/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742638.57	2121191.95	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742608.93	2121198.55	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742602.33	2121174.23	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		6	5742611.51	2121132.36	MD-F		1.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		5	5742608.93	2121104.49	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		2	5742629.87	2121104.49	MD-F		0.15	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742622.46	2121132.2	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742635.99	2121124.3	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		5	5742638.08	2121102.08	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742655.96	2121100.47	MD-F		0.2	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742653.87	2121127.36	MD-F		0.5	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742660.79	2121118.99	MD-F		0.15	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		10	5742674.16	2121113.35	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		9	5742688.65	2121104.49	MD-F		0.15	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742692.68	2121127.2	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		0	5742685.76	2121155.06	MD-F		0.3	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742691.23	2121170.85	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742691.55	2121195.01	MD-F		0.25	N	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742654.19	2121146.21	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742634.22	2121143.95	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		2	5742643.72	2121157.48	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742641.14	2121167.47	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		7	5742652.26	2121192.11	MD-F		0.15	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		2	5742641.79	2121194.2	MD-F		0.15	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742629.71	2121199.52	MD-F		0.3	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		2	5742606.84	2121184.86	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742617.15	2121172.46	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		1	5742607.48	2121148.46	MD-F		0.2	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		3	5742611.55	2121121.46	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		2	5742611.19	2121108.36	MD-F		0.15	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		2	5742620.21	2121113.67	MD-F		0.25	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		4	5742616.99	2121131.39	MD-F		0.5	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	*		7	5742633.25	2121128.17	MD-F		0.15	N	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, combination, M1907	1	9	5742685	2121150	MD-E	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, point detonating, M48 series	2	6	5742690	2121125	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, point detonating, M48 series	2	6	5742640	2121185	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, point detonating, M48 series	2	4	5742625	2121165	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, point detonating, M48 series	2	10	5742690	2121175	MD-E	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, point detonating, M51 series	2	7	5742640	2121185	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, point detonating, M51 series	2	7	5742695	2121199	MD-E	1		N	0	11/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, point detonating, M51 series	2	4	5742665	2121145	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, point detonating, M51 series	2	7	5742650	2121140	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, point detonating, M51 series	2	6	5742655	2121170	MD-E	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, point detonating, M52 series	2	6	5742640	2121145	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, point detonating, M52 series	2	4	5742665	2121190	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, point detonating, M557	2	10	5742645	2121190	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, powder train time fuze, M84 series	2	6	5742668.52	2121129.3	MD-E	1	2	U	0	4/11/2005
Ranges 43-48 --	LB2-MJ08-SB02	Fuze, projectile, time super quick, M55	2	5	5742602.17	2121122.85	MD-E	1	2	U	0	4/7/2005
Ranges 43-48 --	LB2-MJ08-SB02	Projectile, 75mm, Shrapnel, MK I	3	3	5742670	2121145	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SB02	Projectile, 75mm, Shrapnel, MK I	3	3	5742673	2121180	MD-E	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ08-SB02	Projectile, 75mm, Shrapnel, MK I	3	5	5742645	2121150	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SB02	Rocket motors, M222/M223 (DRAGON)	1	2	5742630	2121195	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SB02	Rocket motors, M222/M223 (DRAGON)	1	3	5742695	2121160	MD-E	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ08-SB02	Rocket, 35mm, subcaliber, practice, M73	1	4	5742610	2121115	UXO	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SB02	Rocket, 35mm, subcaliber, practice, M73	1	7	5742660	2121145	UXO	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ08-SB02	Rocket, 35mm, subcaliber, practice, M73	1	6	5742630	2121125	UXO	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SB02	Rocket, 35mm, subcaliber, practice, M73	1	6	5742640	2121135	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SB02	Rocket, 35mm, subcaliber, practice, M73	1	6	5742665	2121140	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SB04	*		9	5742857.27	2121108.04	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		8	5742815.08	2121103.37	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		10	5742820.07	2121124.95	MD-F		0.75	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		4	5742833.12	2121116.09	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		3	5742861.46	2121118.99	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		15	5742842.14	2121154.42	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		8	5742832.79	2121156.68	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		2	5742816.37	2121171.49	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		8	5742817.33	2121179.87	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		2	5742832.31	2121180.51	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		12	5742840.53	2121161.35	MD-F		0.75	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		6	5742854.71	2121165.55	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		6	5742871.93	2121190.82	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		4	5742888.84	2121188.56	MD-F		0.75	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		4	5742889.32	2121165.05	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		4	5742885.14	2121143.95	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		2	5742879.18	2121119.96	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		10	5742874.51	2121105.46	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		2	5742838.59	2121107.88	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		4	5742822.17	2121103.85	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		6	5742826.03	2121110.94	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		8	5742850.35	2121140.57	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		6	5742847.93	2121156.35	MD-F		0.25	N	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB04	*		10	5742832.63	2121149.43	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		10	5742822.17	2121165.86	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		8	5742828.12	2121191.78	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		4	5742836.5	2121183.41	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		8	5742834.73	2121164.73	MD-F		1.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		2	5742861.46	2121186.31	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		4	5742860.82	2121196.94	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		6	5742877.57	2121176.65	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		6	5742895.93	2121174.71	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		2	5742899.47	2121118.99	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		6	5742884.33	2121116.73	MD-F		0.75	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		3	5742875.15	2121110.78	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		24	5742854.38	2121113.84	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		6	5742837.79	2121101.27	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		18	5742821.84	2121119.31	MD-F		2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		6	5742842.78	2121120.12	MD-F		0.75	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		4	5742872.57	2121130.1	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		9	5742851.8	2121148.46	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		10	5742817.66	2121150.39	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		12	5742805.42	2121166.34	MD-F		2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		6	5742815.72	2121195.97	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		12	5742832.63	2121198.71	MD-F		0.75	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		8	5742830.06	2121174.23	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		15	5742841.81	2121167.63	MD-F		1.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		12	5742856.63	2121172.94	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		2	5742856.63	2121188.72	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		3	5742896.25	2121184.86	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		10	5742874.02	2121148.14	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		2	5742889.65	2121140.89	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		6	5742898.99	2121108.36	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		8	5742872.09	2121101.43	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		6	5742868.23	2121107.55	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		6	5742844.71	2121114.96	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		4	5742822.33	2121100.47	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		4	5742811.05	2121104.98	MD-F		0.1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		12	5742856.31	2121125.43	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		14	5742870.8	2121135.9	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		10	5742856.63	2121156.68	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		8	5742839.88	2121143.95	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		8	5742800.91	2121180.19	MD-F		1	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		2	5742821.36	2121189.69	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		15	5742832.63	2121198.71	MD-F		1.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		5	5742844.55	2121170.2	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		5	5742853.09	2121177.61	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		3	5742847.93	2121192.91	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		4	5742877.24	2121183.41	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		8	5742878.69	2121147.66	MD-F		0.5	N	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB04	*		8	5742898.34	2121132.03	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		3	5742893.03	2121108.2	MD-F		0.5	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	*		4	5742880.79	2121109.97	MD-F		0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	Fuze, projectile, point detonating, M48 series	2	8	5742807.19	2121117.38	MD-E	1	2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SB04	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742845	2121185	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ08-SB04	Pyrotechnic mixture, smoke	1	4	5742810	2121190	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ08-SB04	Rocket, 35mm, subcaliber, practice, M73	1	2	5742850	2121105	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LB2-MJ08-SB04	Signal, ground, rifle, parachute, M17 series	1	10	5742815	2121120	UXO	1		N	0	1/11/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742930.71	2121176.16	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742915.58	2121191.95	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742902.69	2121194.52	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742908.33	2121178.42	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742912.03	2121149.43	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742921.53	2121144.11	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742938.67	2121139.37	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		7	5742916.22	2121142.5	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742907.91	2121112.08	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742917.02	2121107.23	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		9	5742918.31	2121128.17	MD-F		1.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742929.91	2121104.66	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742946.5	2121100.79	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742961.15	2121103.85	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742972.59	2121102.08	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742973.39	2121119.47	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742946.01	2121118.02	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742950.32	2121130.35	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		12	5742949.23	2121141.7	MD-F		2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742957.77	2121150.88	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		7	5742985.47	2121119.63	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742985.63	2121101.76	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742997.87	2121124.79	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		2	5742989.98	2121130.91	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742988.37	2121155.23	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742983.38	2121148.14	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742972.59	2121155.39	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742969.37	2121176.48	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742987.56	2121176	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742995.94	2121178.74	MD-F		1.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742997.23	2121199.68	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742970.82	2121185.83	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742955.84	2121198.87	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742944.4	2121189.21	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742927.33	2121194.04	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742957.61	2121177.77	MD-F		0.5	N	1	5/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742946.66	2121166.82	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742928	2121164.52	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742947.3	2121163.12	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742911.07	2121197.42	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742910.9	2121188.08	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		2	5742914.29	2121179.22	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742909.46	2121156.03	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742928.14	2121145.56	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742930.39	2121135.58	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		7	5742915.9	2121135.26	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742903.17	2121125.75	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742915.58	2121114.96	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742921.37	2121123.82	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742936.35	2121111.42	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742961.8	2121110.13	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742974.84	2121108.2	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		7	5742965.66	2121117.54	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742954.71	2121124.79	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742955.26	2121132.49	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		12	5742953.42	2121153.29	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742964.7	2121147.33	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		1	5742971.3	2121129.46	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742995.46	2121104.98	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		7	5742993.2	2121123.98	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742988.37	2121135.42	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742992.72	2121143.79	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742987.56	2121160.22	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		7	5742976.26	2121148.58	MD-F		3.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742969.21	2121160.7	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742962.28	2121166.34	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742985.95	2121182.28	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742996.1	2121186.79	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742986.44	2121198.87	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742984.02	2121194.36	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742948.43	2121199.19	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742938.28	2121196.46	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742929.91	2121191.14	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		10	5742941.02	2121179.87	MD-F		1.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		12	5742954.71	2121172.62	MD-F		3.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742919.79	2121138.09	MD-F		1.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742967.7	2121150.81	MD-F		1.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742935.38	2121174.87	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		2	5742917.83	2121184.38	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742907.68	2121195.33	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742907.18	2121169.11	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742907.2	2121148.3	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		18	5742919.92	2121150.07	MD-F		2.5	N	1	5/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB05	*		12	5742931.82	2121141.47	MD-F		2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742903.34	2121130.91	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742910.1	2121121.89	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742901.24	2121102.88	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		7	5742915.58	2121121.73	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742946.82	2121104.98	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742955.19	2121105.14	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742969.21	2121103.85	MD-F		1.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		7	5742961.15	2121123.18	MD-F		1.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742951.49	2121112.55	MD-F		1.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742940.38	2121127.2	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742955.84	2121139.28	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742965.5	2121137.67	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742983.54	2121128.81	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742986.92	2121108.2	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742996.1	2121109.97	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742986.76	2121142.83	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742994.65	2121149.75	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		2	5742981.61	2121157.8	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742967.11	2121166.34	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742968.4	2121171.81	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742984.99	2121170.04	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		2	5742988.69	2121179.71	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742980.8	2121195.81	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742973.71	2121190.17	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742964.37	2121196.13	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742945.21	2121193.4	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742935.06	2121180.83	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742954.07	2121182.77	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		7	5742947.79	2121173.75	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		12	5742924	2121175	MD-F		5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		10	5742932.65	2121170.69	MD-F		2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		2	5742927.81	2121184.05	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742908.01	2121183.09	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742913.16	2121172.62	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		2	5742903.5	2121150.56	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742917.02	2121154.74	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		7	5742908.49	2121131.07	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		8	5742908.65	2121125.59	MD-F		2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		2	5742904.95	2121106.27	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742928.78	2121116.09	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742943.28	2121107.07	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742954.07	2121100.79	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742973.55	2121114.32	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742965.5	2121121.89	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742954.07	2121117.86	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742937.48	2121118.51	MD-F		0.5	N	1	5/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB05	*		2	5742954.55	2121157.8	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742967.59	2121142.18	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742977.42	2121129.14	MD-F		1.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742980.48	2121113.51	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742987.29	2121126.42	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742983.7	2121137.99	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742999	2121150.23	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742971.8	2121149.9	MD-F		2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742964.37	2121160.86	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742962.44	2121170.2	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742976.45	2121173.91	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742997.39	2121195.33	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		3	5742977.42	2121199.68	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742979.67	2121188.24	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742960.03	2121189.21	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		5	5742930.87	2121198.55	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		6	5742934.42	2121188.89	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		4	5742946.98	2121181.32	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		7	5742907.68	2121165.18	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	*		36	5742920	2121168	MD-F		30	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB05	Fuze, projectile, combination, M1907	1	1	5742923.98	2121139.01	MD-E	1	1	N	0	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB05	Fuze, projectile, point detonating, M48 series	2	12	5742930	2121180	MD-E	1		N	0	12/8/2004
Ranges 43-48 --	LB2-MJ08-SB05	Fuze, projectile, point detonating, M48 series	2	12	5742910	2121190	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SB05	Rocket motors, M222/M223 (DRAGON)	1	6	5742995	2121105	MD-E	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743013.33	2121162.96	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743003.19	2121134.45	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		6	5743008.34	2121116.25	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743024.93	2121101.6	MD-F		0.25	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		6	5743017.84	2121112.39	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		5	5743057.46	2121123.18	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743061.17	2121108.36	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		6	5743078.56	2121101.43	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743077.75	2121128.97	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		0	5743089.35	2121128.33	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		0	5743094.18	2121151.2	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743075.82	2121148.3	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743053.76	2121132.52	MD-F		0.75	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743037.97	2121130.75	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743027.34	2121143.15	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		0	5743021.71	2121163.76	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743040.23	2121147.82	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743051.5	2121154.58	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743041.52	2121172.46	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743075.18	2121170.04	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743086.29	2121161.83	MD-F		0.4	N	1	6/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743095.95	2121176.81	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743073.08	2121186.47	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743061.33	2121194.04	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743044.42	2121183.89	MD-F		0.75	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743037.49	2121191.78	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743003.35	2121196.62	MD-F		1.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743004.96	2121172.78	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743001.9	2121142.5	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743007.37	2121135.42	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743004.48	2121120.6	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743008.34	2121101.27	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743033.63	2121111.58	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743053.27	2121124.95	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743070.18	2121112.39	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743093.54	2121117.54	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743075.5	2121124.3	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		8	5743088.7	2121136.87	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743099.17	2121140.73	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743059.07	2121142.83	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743059.88	2121133.81	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743043.13	2121139.77	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743023	2121133.81	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743027.02	2121178.1	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743030.4	2121151.2	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743046.19	2121152.33	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743061.97	2121170.85	MD-F		0.6	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743060.04	2121158.93	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743069.06	2121162.47	MD-F		0.7	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743082.58	2121166.5	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743092.41	2121198.07	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743074.85	2121192.75	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743064.71	2121189.37	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743049.09	2121187.6	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743025.73	2121193.23	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743017.52	2121197.42	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743005.28	2121178.26	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743014.46	2121167.95	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743003.19	2121153.13	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743010.92	2121142.02	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743006.41	2121126.88	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		6	5743024.45	2121112.39	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743029.92	2121120.28	MD-F		1.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743045.7	2121118.02	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743063.9	2121118.35	MD-F		0.6	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743073.41	2121102.4	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743097.24	2121104.49	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743082.42	2121119.15	MD-F		0.3	N	1	6/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB06	*		5	5743083.87	2121134.93	MD-F		0.75	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743081.14	2121143.63	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743067.29	2121148.14	MD-F		0.6	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743070.51	2121135.26	MD-F		0.7	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		6	5743047.48	2121133.48	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743020.26	2121160.06	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743018.49	2121178.74	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743031.05	2121165.21	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743045.22	2121147.01	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743046.35	2121169.56	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743057.62	2121171.49	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743057.46	2121155.71	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		5	5743066.32	2121166.98	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		6	5743096.11	2121168.27	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743091.28	2121193.23	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743080.33	2121196.94	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743068.57	2121180.67	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743035.72	2121182.77	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743029.12	2121193.72	MD-F		1.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743020.42	2121193.23	MD-F		2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743000.61	2121191.14	MD-F		0.75	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743003.83	2121160.7	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743000.61	2121139.77	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743003.99	2121102.88	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743029.92	2121106.91	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743021.71	2121116.41	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		18	5743070.51	2121100.47	MD-F		1	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743082.1	2121109.97	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743087.42	2121115.12	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743096.76	2121128.17	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743083.55	2121149.11	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743074.05	2121152.97	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743064.55	2121140.25	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		6	5743034.11	2121139.12	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		6	5743022.03	2121149.43	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743021.55	2121172.14	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743026.38	2121168.92	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		4	5743045.54	2121161.83	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743055.85	2121176.97	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		5	5743058.75	2121165.37	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743080.97	2121171.01	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743091.28	2121159.09	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		1	5743086.93	2121182.44	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743082.58	2121192.27	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		3	5743048.44	2121199.52	MD-F		0.25	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		6	5743040.23	2121182.28	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		6	5743032.5	2121192.11	MD-F		0.5	N	1	6/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743018.49	2121188.89	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	*		2	5743009.79	2121166.18	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SB06	Fuze, projectile, point detonating, M48 series	2	12	5743050	2121190	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SB06	Projectile, 105mm, smoke, M84 series	2	30	5743070	2121195	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SB07	*		1	5743135.89	2121142.5	MD-F		0.05	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743146.84	2121193.72	MD-F		0.3	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743165.04	2121196.46	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		3	5743173.42	2121165.86	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		0	5743186.79	2121188.08	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743188.23	2121168.11	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743195.64	2121158.61	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		6	5743181.15	2121141.38	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743199.81	2121118.57	MD-F		1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743177.28	2121103.53	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		3	5743160.53	2121121.24	MD-F		0.2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743116.24	2121126.56	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		1	5743109.48	2121147.82	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743113.35	2121185.34	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		6	5743118.02	2121191.14	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743133.48	2121159.41	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743126.07	2121147.98	MD-F		0.5	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		0	5743141.85	2121137.51	MD-F		0.05	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743161.5	2121161.35	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743173.9	2121198.07	MD-F		0.75	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743190.01	2121192.91	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743191.94	2121179.87	MD-F		0.75	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		24	5743190.81	2121148.94	MD-F		2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		1	5743166.81	2121146.21	MD-F		0.05	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743184.21	2121126.08	MD-F		1.5	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743157.31	2121101.11	MD-F		0.2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		1	5743155.54	2121120.6	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743136.86	2121108.68	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743126.55	2121111.26	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743111.25	2121168.75	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		6	5743109	2121191.46	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743123.98	2121191.14	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743127.04	2121170.53	MD-F		0.3	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743129.13	2121137.03	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		0	5743152.8	2121145.08	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743158.6	2121171.33	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743151.35	2121198.39	MD-F		0.5	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743182.76	2121188.24	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743199.19	2121196.78	MD-F		0.3	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743198.54	2121176.65	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		3	5743181.95	2121165.86	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		1	5743167.14	2121135.42	MD-F		0.1	N	1	2/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB07	*		1	5743193.23	2121127.36	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743199.71	2121106.76	MD-F		1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		1	5743152.16	2121125.11	MD-F		0.2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743137.83	2121100.95	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743114.96	2121111.26	MD-F		0.3	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		6	5743113.67	2121133.65	MD-F		1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743112.7	2121196.94	MD-F		0.5	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743128.32	2121180.99	MD-F		0.2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743140.24	2121168.92	MD-F		0.5	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743128.97	2121152.97	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		0	5743159.25	2121154.58	MD-F		0.05	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743149.26	2121182.93	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743156.19	2121192.59	MD-F		2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743170.36	2121177.93	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743192.42	2121185.18	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743197.9	2121172.62	MD-F		0.2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		6	5743188.56	2121159.57	MD-F		0.3	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743185.66	2121144.27	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743170.36	2121131.71	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		1	5743196.45	2121128.17	MD-F		0.05	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743187.75	2121116.57	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743159.89	2121113.35	MD-F		0.2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743134.77	2121103.05	MD-F		0.2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743114.8	2121120.76	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		4	5743113.35	2121144.27	MD-F		0.2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743114.15	2121179.06	MD-F		0.2	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743130.26	2121174.87	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		2	5743144.59	2121165.69	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	*		6	5743119.95	2121149.59	MD-F		0.5	N	1	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	Fuze, projectile, point detonating, M51 series	2	8	5743136.21	2121116.73	MD-E	1	2	U	0	2/22/2005
Ranges 43-48 --	LB2-MJ08-SB07	Projectile, 105mm, smoke, M84 series	2	30	5743195	2121160	MD-E	1		N	0	12/28/2004
Ranges 43-48 --	LB2-MJ08-SB07	Projectile, 105mm, smoke, M84 series	2	30	5743195	2121130	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MJ08-SB07	Projectile, 105mm, smoke, M84 series	2	30	5743115	2121105	MD-E	1		N	0	12/21/2004
Ranges 43-48 --	LB2-MJ08-SB07	Projectile, 105mm, smoke, M84 series	2	12	5743120	2121140	MD-E	1		N	0	12/27/2004
Ranges 43-48 --	LB2-MJ08-SB07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5743195	2121140	UXO	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MJ08-SB07	Projectile, 75mm, Shrapnel, MK I	3	6	5743180	2121170	MD-E	1		N	0	12/28/2004
Ranges 43-48 --	LB2-MJ08-SB08	*		2	5743287.43	2121125.97	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		8	5743258.06	2121113.17	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		4	5743267.7	2121119.04	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		3	5743270.71	2121127.63	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		8	5743266.35	2121154.28	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		9	5743240.29	2121119.95	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		1	5743214.69	2121106.84	MD-F		0.3	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		14	5743231.41	2121133.05	MD-F		3	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		10	5743258.06	2121163.47	MD-F		0.3	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB08	*		9	5743247.97	2121171.91	MD-F		0.3	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		4	5743243.15	2121176.42	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		2	5743208.36	2121172.36	MD-F		0.2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		6	5743215.14	2121190.43	MD-F		0.3	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		6	5743225.38	2121181.39	MD-F		2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		6	5743235.17	2121192.24	MD-F		3.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		18	5743259.42	2121172.81	MD-F		5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		10	5743274.03	2121183.5	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		10	5743283.36	2121198.26	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		20	5743240	2121170	MD-F		10	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		8	5743278.55	2121104.28	MD-F		1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		10	5743259.87	2121109.56	MD-F		0.8	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		3	5743274.63	2121126.27	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		10	5743257.46	2121140.58	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		2	5743243	2121113.62	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		6	5743242.7	2121153.83	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		25	5743253.24	2121158.5	MD-F		3	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		2	5743250.53	2121169.95	MD-F		0.3	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		4	5743247.37	2121176.42	MD-F		0.2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		4	5743221.16	2121163.62	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		2	5743202.94	2121166.48	MD-F		0.3	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		10	5743202.79	2121185.46	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		5	5743221.01	2121183.2	MD-F		2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		12	5743244.21	2121196.6	MD-F		4	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		6	5743255.2	2121180.19	MD-F		1.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		10	5743267.25	2121174.47	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		6	5743274.03	2121195.1	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		10	5743279.45	2121162.57	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		3	5743289.69	2121145.1	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		8	5743286.23	2121131.84	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		2	5743299.33	2121116.93	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		11	5743270.11	2121101.72	MD-F		0.7	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		6	5743267.4	2121139.83	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		10	5743262.73	2121155.94	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		6	5743243.76	2121130.64	MD-F		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		4	5743237.58	2121105.49	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		1	5743206.56	2121111.06	MD-F		0.2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		6	5743226.74	2121143.74	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		8	5743249.33	2121154.13	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		2	5743227.19	2121172.81	MD-F		0.2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		4	5743213.94	2121167.39	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		4	5743222.22	2121188.17	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		4	5743232.01	2121183.65	MD-F		0.3	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		12	5743231.56	2121197.36	MD-F		3	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		7	5743263.79	2121196.3	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		24	5743298.58	2121195.25	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		3	5743288.49	2121176.12	MD-F		0.25	N	1	5/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB08	*		2	5743296.47	2121135.61	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		4	5743281.71	2121126.57	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		3	5743299.48	2121104.13	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		10	5743263.18	2121103.38	MD-F		0.8	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		18	5743269.21	2121150.97	MD-F		2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		2	5743240.14	2121130.19	MD-F		0.25	N	0	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		4	5743227.34	2121126.27	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		6	5743238.48	2121145.4	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		18	5743249.18	2121158.35	MD-F		2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		3	5743260.92	2121165.28	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		4	5743208.06	2121158.2	MD-F		0.4	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		3	5743205.8	2121181.54	MD-F		0.6	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		2	5743235.17	2121192.24	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		6	5743239.09	2121198.56	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		10	5743262.43	2121176.12	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		7	5743291.95	2121190.28	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		10	5743282.61	2121165.88	MD-F		0.2	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	*		2	5743288.03	2121151.72	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	Flare, aircraft, parachute, M9A1	2	5	5743225	2121185	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ08-SB08	Flare, aircraft, parachute, M9A1	2	1	5743270	2121185	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SB08	Fuze, projectile, point detonating, M48 series	2	10	5743259.57	2121150.52	MD-E	1	3	U	0	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	Fuze, projectile, point detonating, M48 series	2	6	5743233.51	2121105.79	MD-E	1	3	U	0	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	Fuze, projectile, point detonating, M48 series	2	2	5743251.44	2121182	MD-E	1	3	U	0	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	Fuze, projectile, point detonating, M48 series	2	14	5743234.57	2121127.33	MD-E	1	3	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	Fuze, projectile, point detonating, M48 series	2	6	5743287.28	2121180.19	MD-E	1	3	U	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	Fuze, projectile, point detonating, M48 series	2	12	5743251.89	2121187.27	MD-E	1	0.5	U	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	Fuze, projectile, point detonating, M48 series	2	10	5743282.16	2121148.71	MD-E	1	3	U	0	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	Fuze, projectile, point detonating, M48 series	2	8	5743271.32	2121121.45	MD-E	1	3	U	0	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	Fuze, projectile, point detonating, M48 series	2	4	5743239.69	2121115.13	MD-E	1	3	U	0	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	Fuze, projectile, point detonating, M48 series	2	6	5743250.83	2121177.03	MD-E	1	3	U	0	5/23/2005
Ranges 43-48 --	LB2-MJ08-SB08	Fuze, projectile, powder train time fuze, M84 series	2	5	5743295	2121130	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SB08	Projectile, 105mm, illumination, M314 series	2	30	5743261.08	2121120.55	MD-E	1	10	U	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	Projectile, 105mm, illumination, M314 series	2	36	5743295	2121105	MD-E	1		N	0	9/21/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB08	Projectile, 105mm, illumination, M314 series	2	30	5743260.92	2121125.22	MD-E	1	10	U	0	6/22/2005
Ranges 43-48 --	LB2-MJ08-SB08	Projectile, 60mm, mortar, illumination, M83 series	2	2	5743295	2121150	UXO	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SB08	Projectile, 60mm, mortar, illumination, M83 series	2	2	5743295	2121180	UXO	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SB08	Projectile, 60mm, mortar, illumination, M83 series	2	5	5743295	2121150	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SB08	Projectile, 60mm, mortar, illumination, M83 series	2	48	5743260	2121160	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SB08	Projectile, 60mm, mortar, illumination, M83 series	2	2	5743255	2121180	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SB08	Pyrotechnic mixture, smoke	1	2	5743295	2121197	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SB08	Pyrotechnic mixture, smoke	1	6	5743275	2121115	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SB08	Pyrotechnic mixture, smoke	1	6	5743285	2121190	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SB08	Pyrotechnic mixture, smoke	1	9	5743280	2121199.9	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SB08	Pyrotechnic mixture, smoke	1	4	5743290	2121185	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SB08	Pyrotechnic mixture, smoke	1	6	5743270	2121115	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SB08	Pyrotechnic mixture, smoke	1	5	5743295	2121120	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SB08	Pyrotechnic mixture, smoke	1	4	5743285	2121150	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SB08	Pyrotechnic mixture, smoke	1	2	5743260	2121120	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SB08	Pyrotechnic mixture, smoke	1	2	5743295	2121115	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SB08	Pyrotechnic mixture, smoke	1	5	5743290	2121199.9	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SB08	Pyrotechnic mixture, smoke	1	2	5743275	2121140	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SB08	Rocket, 35mm, subcaliber, practice, M73	1	5	5743285	2121106	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743328.44	2121174.25	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743331.75	2121191.37	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743310.08	2121199.62	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743307.79	2121189.1	MD-F		1.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743377.43	2121148.88	MD-F		0.6	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		4	5743386.2	2121123.24	MD-F		1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		6	5743343.15	2121141.19	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		4	5743332.62	2121143.48	MD-F		1.25	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		6	5743344.77	2121153.74	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743357.32	2121152.52	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743373.38	2121179.51	MD-F		0.1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		18	5743376.89	2121187.34	MD-F		3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		48	5743321.83	2121171.55	MD-F		25	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743320.21	2121165.07	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743302.66	2121147.8	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743320.61	2121144.16	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		4	5743322.37	2121125.4	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		6	5743326.01	2121113.66	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743306.44	2121121.62	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743302.12	2121105.69	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		4	5743351.65	2121109.34	MD-F		3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		14	5743360.29	2121112.17	MD-F		6	N	1	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB09	*		8	5743376.48	2121106.64	MD-F		1.25	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		0	5743394.97	2121133.63	MD-F		0.1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		6	5743380	2121165	MD-F		10	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743344.23	2121186.26	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		10	5743330.87	2121170.74	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		4	5743335.86	2121190.99	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743317.64	2121198.54	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743390.65	2121155.09	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743384.58	2121131.74	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743351.65	2121127.42	MD-F		0.5	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743340.45	2121132.82	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		12	5743331.68	2121136.06	MD-F		0.75	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		8	5743338.56	2121157.11	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		4	5743368.66	2121154.95	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743355.29	2121174.52	MD-F		0.3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743383.23	2121180.73	MD-F		1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743398.75	2121189.1	MD-F		0.5	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		6	5743312.11	2121173.31	MD-F		2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		6	5743325.06	2121165.61	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		12	5743306.44	2121154.95	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743328.57	2121121.75	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743309.28	2121117.03	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		8	5743322.64	2121101.24	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743348.68	2121112.31	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743356.24	2121104.88	MD-F		1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		6	5743390.52	2121105.83	MD-F		1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743393.08	2121128.91	MD-F		0.25	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		8	5743393	2121167	MD-F		10	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743357.32	2121189.37	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		8	5743342.88	2121178.17	MD-F		2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743302.26	2121199.35	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743308.74	2121183.97	MD-F		2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743378.91	2121136.46	MD-F		0.1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		0	5743380.94	2121125.94	MD-F		0.25	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743328.57	2121145.78	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		6	5743349.76	2121160.76	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743355.29	2121142.54	MD-F		0.3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		4	5743372.7	2121157.52	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743379.18	2121190.45	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743358.53	2121185.72	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743318.05	2121158.33	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743317.91	2121153.87	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		6	5743318.86	2121115.14	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743301.18	2121125.13	MD-F		0.75	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743301.58	2121101.24	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		8	5743329.92	2121105.02	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		16	5743352.73	2121104.21	MD-F		5	N	1	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743374.46	2121120.13	MD-F		0.1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		4	5743375.94	2121102.99	MD-F		1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		16	5743391.73	2121111.63	MD-F		3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		8	5743350.3	2121199.22	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743339.64	2121171.42	MD-F		1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743328.3	2121178.44	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743300.5	2121195.3	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743312.38	2121182.21	MD-F		1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		4	5743388.63	2121150.5	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743343.96	2121132.01	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		6	5743353.95	2121156.57	MD-F		1.5	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		4	5743364.61	2121155.36	MD-F		0.1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743362.58	2121165.07	MD-F		0.1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743379.05	2121175.87	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		3	5743372.57	2121194.76	MD-F		0.25	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		6	5743368.52	2121182.35	MD-F		0.5	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		1	5743311.84	2121178.57	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743325.87	2121170.07	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743320.88	2121151.44	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		4	5743312.38	2121130.8	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743322.77	2121121.35	MD-F		0.6	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743300.91	2121115.95	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743316.02	2121106.1	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		4	5743336.4	2121103.94	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		2	5743340.45	2121114.33	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		6	5743374.73	2121109.88	MD-F		0.1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		8	5743380.8	2121105.02	MD-F		1.5	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		4	5743396.19	2121122.43	MD-F		1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	*		6	5743398.62	2121139.43	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	Fuze, projectile, point detonating, M48 series	2	8	5743392	2121142.81	MD-E	1	2	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	Fuze, projectile, point detonating, M48 series	2	8	5743344.63	2121127.29	MD-E		3	U	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	Fuze, projectile, point detonating, M48 series	2	12	5743388.22	2121180.19	MD-E	1	3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	Fuze, projectile, point detonating, M48 series	2	6	5743391.46	2121190.18	MD-E	1	3	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB09	Fuze, projectile, point detonating, M48 series	2	6	5743317.24	2121139.43	MD-E		3	U	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	Fuze, projectile, point detonating, M48 series	2	15	5743343.15	2121141.19	MD-E		3	U	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	Fuze, projectile, point detonating, M48 series	2	8	5743387	2121165	MD-E		3	U	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	Fuze, projectile, point detonating, M48 series	2	4	5743314.54	2121127.29	MD-E		3	U	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SB09	Fuze, projectile, point detonating, M48 series	2	6	5743331.68	2121111.77	MD-E		3	U	1	6/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB09	Projectile, 105mm, smoke, M84 series	2	48	5743306	2121140	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SB09	Projectile, 105mm, smoke, M84 series	2	24	5743300.1	2121195	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SB09	Pyrotechnic mixture, smoke	1	6	5743315	2121110	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SB09	Pyrotechnic mixture, smoke	1	10	5743305	2121199.9	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SB09	Pyrotechnic mixture, smoke	1	8	5743330	2121130	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SB09	Pyrotechnic mixture, smoke	1	6	5743375	2121180	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SB09	Pyrotechnic mixture, smoke	1	5	5743380	2121115	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SB09	Signal, ground, rifle, parachute, M17 series	1	1	5743361.77	2121183.16	MD-E	1	1	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		0	5743459.97	2121138.26	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743467.09	2121152.16	MD-F		4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		6	5743465.46	2121165.94	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743448.17	2121179.36	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		18	5743435.56	2121181.12	MD-F		2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		8	5743430.07	2121170.14	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		8	5743440	2121163.48	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743429.37	2121133.94	MD-F		2.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743408.94	2121132.31	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		6	5743412.91	2121143.98	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		6	5743415.01	2121158.23	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743418.51	2121173.06	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		5	5743425.05	2121180.3	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743402.28	2121184.27	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743450.51	2121191.27	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		12	5743467.21	2121198.86	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743497.8	2121186.25	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		8	5743482.27	2121161.5	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		1	5743492.66	2121110.82	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743484.61	2121107.32	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		0	5743476.78	2121113.39	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743472.93	2121102.18	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		5	5743408.12	2121117.36	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743422.6	2121121.91	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743443.62	2121114.44	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743460.32	2121125.65	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		0	5743460.9	2121141.18	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743453.31	2121162.67	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		5	5743471.29	2121167.22	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743457.75	2121175.74	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743435.21	2121174.11	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743432.18	2121162.2	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		18	5743439.88	2121158.11	MD-F		20	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743441.87	2121145.15	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		6	5743403.33	2121135.34	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743416.88	2121142.82	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		6	5743411.51	2121150.87	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743421.55	2121185.55	MD-F		0.25	N	1	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743400.53	2121188.47	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		1	5743426.69	2121197.81	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		24	5743471.99	2121198.16	MD-F		15	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743482.27	2121177.85	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743484.02	2121158.58	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		6	5743483.67	2121140.36	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743482.39	2121116.54	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743472.34	2121109.42	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743448.06	2121104.87	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743435.68	2121101.01	MD-F		0.1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		18	5743447.94	2121114.56	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		6	5743490	2121170	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		1	5743460.55	2121130.09	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		8	5743456.35	2121163.83	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743475.15	2121170.26	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743451.91	2121176.09	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		6	5743441.17	2121175.04	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743436.38	2121161.5	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743444.9	2121159.63	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743432.41	2121145.5	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		6	5743421.32	2121131.26	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743420.38	2121159.16	MD-F		0.75	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		8	5743406.84	2121148.77	MD-F		1.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743408.12	2121167.69	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743422.83	2121177.96	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		1	5743408.24	2121180.53	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		5	5743406.72	2121191.98	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743430.42	2121189.64	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		5	5743461.25	2121192.91	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		5	5743486.12	2121167.8	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743483.55	2121150.76	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743477.83	2121128.22	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743490.33	2121107.43	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743475.96	2121106.85	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743446.77	2121101.13	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743426.69	2121101.95	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743412.43	2121117.21	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743451.91	2121112.46	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		12	5743435	2121140	MD-F		10	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743456.58	2121110.24	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743460.2	2121134.06	MD-F		1.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		1	5743471.76	2121140.13	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		12	5743467.79	2121177.38	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743454.01	2121182.75	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743439.77	2121178.9	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743431.24	2121173.99	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743439.77	2121153.09	MD-F		0.75	N	1	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743425.29	2121142.93	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743414.08	2121134.06	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		5	5743404.15	2121139.31	MD		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		0	5743400.3	2121155.89	MD-F		0.1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743413.96	2121168.27	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743426.8	2121178.08	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743422.95	2121199.68	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743447.47	2121193.26	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		24	5743462.54	2121198.75	MD-F		10	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		5	5743486.01	2121189.29	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		3	5743490.21	2121150.99	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743498.03	2121121.56	MD-F		0.25	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743488.58	2121104.87	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		1	5743477.72	2121117.83	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743442.34	2121102.65	MD-F		0.1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		2	5743412.68	2121104.17	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		1	5743435.33	2121113.97	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		18	5743440	2121195	MD-F		15	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	*		4	5743453	2121118	MD-F		5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	Fuze, projectile, point detonating, M48 series	2	6	5743430.54	2121110.7	MD-E	1	3	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	Ordnance Components	999	2	5743470	2121120	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SB10	Projectile, 105mm, smoke, M84 series	2	42	5743450	2121155	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SB10	Projectile, 105mm, smoke, M84 series	2	24	5743465	2121113	MD-E	1	40	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SB10	Projectile, 60mm, mortar, illumination, M83 series	2	8	5743428	2121170	UXO	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SB10	Projectile, 60mm, mortar, illumination, M83 series	2	8	5743410	2121199	UXO	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SB10	Projectile, 60mm, mortar, illumination, M83 series	2	7	5743424	2121199.9	UXO	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SC01	*		7	5742546.82	2121201.84	MD-F		2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		2	5742546.06	2121219.05	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		8	5742557.32	2121221.97	MD-F		3.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		6	5742562.06	2121231.23	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742545.63	2121231.39	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		6	5742529.93	2121227.6	MD-F		2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		4	5742503.52	2121241.56	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		1	5742513.26	2121248.17	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		2	5742520.94	2121244.59	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		2	5742515.21	2121265.59	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		8	5742527.55	2121292.66	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742529.94	2121274.79	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742556.77	2121263.21	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		4	5742577.23	2121296.01	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		7	5742587.84	2121291.36	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		6	5742593.69	2121279.45	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		6	5742568.68	2121247.84	MD-F		0.75	N	1	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC01	*		2	5742585.57	2121218.83	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742588.27	2121213.53	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		2	5742542.81	2121205.41	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742552.01	2121221	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		4	5742556.88	2121238.1	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742547.57	2121228.57	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742528.31	2121217.1	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742507.52	2121237.78	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742519.75	2121242.1	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		4	5742519.54	2121250.33	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		4	5742518.89	2121264.62	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		2	5742513.37	2121299.15	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742531.76	2121271.02	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742547.57	2121265.05	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742561.1	2121270.36	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		4	5742557.21	2121292.44	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		6	5742579.29	2121292.12	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742592.39	2121293.63	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742594.66	2121271.98	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742575.29	2121228.03	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742575.93	2121212.88	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		8	5742500.27	2121219.93	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		4	5742555.04	2121219.05	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		10	5742567.78	2121229.8	MD-F		5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742550.31	2121237.01	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		2	5742515.64	2121231.5	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742501.46	2121236.8	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		4	5742510.23	2121245.68	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		4	5742521.92	2121240.16	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		6	5742509.58	2121291.79	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		7	5742523.87	2121293.96	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742526.68	2121277.39	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742550.28	2121287.24	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742579.07	2121287.57	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		4	5742586	2121288	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		10	5742588.27	2121242.75	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		6	5742573.44	2121246.54	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		4	5742575.29	2121238.64	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742573.12	2121226.3	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		6	5742561.75	2121203.68	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		1	5742540.65	2121217.1	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742542.59	2121228.57	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742513.48	2121210.39	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		2	5742502	2121232.8	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		4	5742504.17	2121248.06	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742513.69	2121260.07	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742520.94	2121286.81	MD-F		1	N	1	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC01	*		6	5742527.12	2121299.15	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742533.72	2121280.86	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		1	5742548.33	2121268.84	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		2	5742554.72	2121280.53	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		4	5742573.99	2121279.13	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		1	5742595.85	2121285.4	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		7	5742595.48	2121257.11	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742579.61	2121239.29	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		3	5742571.71	2121240.7	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		5	5742597.37	2121207.9	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	*		6	5742576.37	2121204.54	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M48 series	2	2	5742538	2121295	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M48 series	2	7	5742565.18	2121226.94	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M48 series	2	6	5742590.01	2121219.7	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M48 series	2	1	5742560	2121240	MD-E	1		N	0	11/30/2004
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M48 series	2	5	5742573.77	2121235.18	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M48 series	2	4	5742585	2121270	MD-E	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M48 series	2	5	5742552.55	2121215.04	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M48 series	2	6	5742580	2121285	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M48 series	2	2	5742590	2121255	MD-E	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M48 series	2	2	5742540	2121235	MD-E	1		N	0	11/30/2004
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M51 series	2	4	5742595	2121285	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M51 series	2	7	5742540	2121265	MD-E	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M51 series	2	2	5742580	2121230	MD-E	1		N	0	11/30/2004
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M51 series	2	3	5742575	2121260	MD-E	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M51 series	2	1	5742590	2121225	MD-E	1		N	0	11/30/2004
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M557	2	6	5742530	2121285	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, point detonating, M557	2	4	5742550	2121250	MD-E	1		N	0	11/30/2004
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, powder train time fuze, M84 series	2	5	5742583.08	2121238.64	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC01	Fuze, projectile, time super quick, M54	2	1	5742530	2121255	MD-E	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MJ08-SC01	Projectile, 105mm, smoke, M84 series	2	12	5742510	2121275	MD-E	1		N	0	11/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC01	Projectile, 105mm, smoke, M84 series	2	15	5742502	2121250	MD-E	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MJ08-SC01	Projectile, 81mm, mortar, illumination, M301 series	2	4	5742510	2121285	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ08-SC01	Rocket motors, M222/M223 (DRAGON)	1	3	5742595	2121290	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ08-SC01	Rocket, 35mm, subcaliber, practice, M73	1	8	5742595	2121270	UXO	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MJ08-SC02	*		7	5742617.28	2121217.96	MD-F		3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		3	5742644.32	2121212.9	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742642.54	2121230.66	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742647.19	2121234.62	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		7	5742625.75	2121257.02	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742623.7	2121269.17	MD-F		2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742663.44	2121269.99	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742654.43	2121255.11	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742668.08	2121245.96	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742667.95	2121234.76	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742676.28	2121206.35	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742684.88	2121211.13	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742686.38	2121263.3	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742678.46	2121269.72	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		6	5742671.09	2121277.64	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742604.58	2121290.48	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742604.71	2121269.31	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		7	5742623.83	2121247.59	MD-F		5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		7	5742626.7	2121232.84	MD-F		2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742628.2	2121216.46	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742635.44	2121202.52	MD-F		3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742642.68	2121218.64	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		3	5742674.61	2121272.15	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742644.59	2121256.74	MD-F		4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742622.33	2121259.89	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742647.46	2121277.5	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742672.59	2121238.17	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742659.48	2121235.17	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742673	2121219.87	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742689.25	2121214.41	MD-F		2.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742692.94	2121238.72	MD-F		3.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		6	5742693.08	2121251.28	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742682.29	2121274.64	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		8	5742671.5	2121284.61	MD-F		3.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		9	5742653.33	2121289.66	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742633.12	2121291.71	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742603.07	2121259.2	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742603.21	2121248.55	MD-F		2.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742631.89	2121243.09	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		3	5742632.98	2121225.33	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		7	5742623.7	2121216.46	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		3	5742620.69	2121211.68	MD-F		0.5	N	1	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742651.01	2121208.81	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		3	5742649.92	2121244.18	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		3	5742637.22	2121258.52	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		8	5742662.21	2121278.19	MD-F		3.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		3	5742657.02	2121258.52	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		9	5742662.89	2121243.77	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742656.48	2121224.1	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		3	5742673.62	2121211.39	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742694.03	2121202.8	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		6	5742692.8	2121224.24	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742696.08	2121246.5	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742683.38	2121260.71	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742692.67	2121267.4	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		7	5742677.1	2121279.96	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742637.08	2121291.57	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		3	5742602.39	2121296.35	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742610.86	2121275.73	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		3	5742606.49	2121257.43	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742620.01	2121234.07	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742625.34	2121220.28	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742605.94	2121213.04	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		7	5742648.55	2121228.2	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		4	5742645.14	2121240.36	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		7	5742625.34	2121266.03	MD-F		4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		0	5742640.36	2121267.67	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		3	5742663.3	2121259.2	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		7	5742677.23	2121234.89	MD-F		2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		7	5742679.69	2121219.05	MD-F		3.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		1	5742675.32	2121201.43	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742690.62	2121243.09	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		7	5742666.58	2121294.17	MD-F		3.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742641.04	2121296.21	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742615.91	2121294.58	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		5	5742602.26	2121286.11	MD-F		0.75	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		2	5742619.6	2121246.77	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	*		3	5742635.58	2121237.21	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	3	5742695	2121280	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	5	5742633.8	2121266.99	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	4	5742659.89	2121249.51	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	5	5742689.12	2121266.3	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	1	5742670	2121275	MD-E	1		N	0	11/23/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	5	5742651.01	2121251.55	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	5	5742610.04	2121255.24	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	6	5742650	2121275	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	0	5742605	2121215	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	6	5742653.47	2121275.05	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	5	5742680.38	2121249.64	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	8	5742660	2121225	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	5	5742697.58	2121233.53	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M48 series	2	4	5742658.66	2121296.62	MD-E	1	1	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M51 series	2	1	5742625	2121260	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M51 series	2	4	5742680	2121225	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M51 series	2	3	5742630	2121265	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M51 series	2	2	5742675	2121235	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M51 series	2	0	5742675	2121290	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M51 series	2	1	5742635	2121280	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M52 series	2	6	5742630	2121240	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M52 series	2	4	5742615	2121275	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ08-SC02	Fuze, projectile, point detonating, M557	2	10	5742620	2121270	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SC02	Projectile, 57mm, high explosive, M306 series	3	6	5742670	2121285	UXO	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ08-SC02	Rocket, 35mm, subcaliber, practice, M73	1	6	5742675	2121220	UXO	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SC02	Rocket, 35mm, subcaliber, practice, M73	1	4	5742695	2121230	MD-E	1		N	0	11/23/2004
Ranges 43-48 --	LB2-MJ08-SC04	*		8	5742855.6	2121225.2	MD-F	2	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742853.14	2121209.49	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742831.97	2121201.3	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		8	5742825.28	2121210.45	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742803.02	2121211.95	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742819.13	2121231.34	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742832.93	2121220.28	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742826.65	2121241.99	MD-F		0.5	N	1	5/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742812.58	2121257.7	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742802.75	2121255.38	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742802.88	2121276.82	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742805.2	2121292.39	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742828.69	2121297.17	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742834.02	2121291.02	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742838.66	2121276.41	MD-F	1	0.6	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742836.48	2121259.07	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742846.18	2121275.87	MD-F	1	0.8	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		2	5742862.84	2121279.55	MD-F	1	0.2	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		1	5742893.7	2121299.49	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742886.47	2121286.11	MD-F	1	0.2	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742874.86	2121262.89	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		1	5742862.02	2121267.26	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742870.9	2121246.37	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		18	5742887.44	2121253.6	MD-F		1.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742894.93	2121240.22	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742893.02	2121224.79	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742897.12	2121211.68	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742861.34	2121208.81	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		1	5742870.9	2121223.83	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742867.76	2121239.54	MD-F		1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		8	5742856.83	2121232.84	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742847.54	2121200.48	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742824.05	2121207.03	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742807.66	2121233.12	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742820.64	2121227.38	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742827.6	2121220.96	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742840.03	2121236.53	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		8	5742823.64	2121262.75	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		7	5742805.61	2121256.47	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742803.43	2121262.75	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742824.46	2121279.14	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742824.73	2121298.67	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742839.76	2121298.4	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742836.62	2121280.24	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742843.85	2121247.18	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		12	5742850.27	2121269.31	MD-F		2	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		14	5742855.6	2121280.37	MD-F	2	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		2	5742883.6	2121292.39	MD-F	1	0.2	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742897.53	2121270.27	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742873.9	2121268.08	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		1	5742865.3	2121264.94	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		2	5742883.6	2121242.4	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		2	5742884.55	2121256.74	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742899.03	2121248.69	MD-F	1	0.6	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742893.29	2121231.75	MD-F	1	0.25	N	0	5/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742881.55	2121217.82	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742857.51	2121205.53	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742864.48	2121220.28	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		8	5742869.39	2121241.86	MD-F		2	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		10	5742858.19	2121222.74	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742850.82	2121212.9	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		7	5742827.88	2121201.98	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742816.13	2121205.94	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742804.11	2121216.32	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		8	5742812.72	2121228.34	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		12	5742836.34	2121227.79	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742811.08	2121242.68	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742818.18	2121253.74	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742815.99	2121262.89	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742801.24	2121259.07	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742800.42	2121279.14	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742809.44	2121294.71	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		2	5742819.68	2121288.57	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742837.03	2121288.29	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742839.21	2121268.9	MD-F	2	0.6	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		7	5742834.29	2121255.52	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742847.54	2121249.51	MD-F	1	0.28	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		24	5742866.25	2121298.13	MD-F	1	3	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		2	5742896.98	2121296.21	MD-F		0.8	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		8	5742889.47	2121282.83	MD-F		1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742887.42	2121271.9	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742861.88	2121256.47	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		0	5742873.35	2121251.83	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742886.74	2121242.27	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		2	5742889.47	2121238.85	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742899.17	2121217.41	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742891.79	2121207.44	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		1	5742877.45	2121200.89	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742871.58	2121233.8	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742863.79	2121238.17	MD-F		2	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		36	5742800.1	2121200.1	MD-F		5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742853.82	2121220.96	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742848.5	2121210.72	MD-F		1.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742851.5	2121206.08	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742809.98	2121211.68	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		8	5742800.42	2121228.34	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742816.54	2121225.33	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		7	5742829.24	2121229.16	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742809.98	2121251.15	MD-F		0.75	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742819.68	2121257.15	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		4	5742810.39	2121262.21	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742800.83	2121291.02	MD-F		2	N	1	5/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC04	*		2	5742813.94	2121284.61	MD-F		0.25	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742824.32	2121294.58	MD-F		0.5	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		24	5742835.39	2121296.21	MD-F	1	6	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		12	5742831.43	2121268.22	MD-F		1.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742838.8	2121248.55	MD-F		1	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742850.27	2121263.16	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		18	5742855.33	2121283.92	MD-F	2	1.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		2	5742896.57	2121292.25	MD-F	1	1.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		1	5742886.33	2121279.01	MD-F	1	0.2	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		1	5742878.95	2121267.12	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742870.49	2121262.48	MD-F	1	0.2	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		0	5742861.06	2121251.15	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		5	5742882.64	2121246.09	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742887.15	2121248.69	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742893.16	2121254.97	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		3	5742893.84	2121215.64	MD-F	1	0.1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742891.79	2121211.4	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		6	5742863.11	2121202.25	MD-F	2	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		8	5742863.52	2121216.05	MD-F	2	3	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	*		10	5742859.15	2121235.3	MD-F		2	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	Fuze, projectile, point detonating, M48 series	2	4	5742850	2121299	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MJ08-SC04	Fuze, projectile, point detonating, M48 series	2	6	5742854.64	2121217.27	MD-E	1	1	U	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC04	Fuze, projectile, point detonating, M48 series	2	4	5742815	2121295	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MJ08-SC04	Fuze, projectile, point detonating, M48 series	2	3	5742855	2121282	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MJ08-SC04	Fuze, projectile, point detonating, M48 series	2	3	5742830	2121285	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MJ08-SC04	Fuze, projectile, point detonating, M48 series	2	3	5742825	2121280	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MJ08-SC04	Rocket, 35mm, subcaliber, practice, M73	1	2	5742850	2121250	UXO	1		N	0	12/28/2004
Ranges 43-48 --	LB2-MJ08-SC04	Rocket, 35mm, subcaliber, practice, M73	1	2	5742880	2121295	UXO	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742958.58	2121283.24	MD-F	1	0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		24	5742953.8	2121297.03	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742925.12	2121287.34	MD-F	1	0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742916.65	2121280.78	MD-F	1	0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742908.73	2121295.26	MD-F	1	0.29	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742903.4	2121274.23	MD-F	1	0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		0	5742923.34	2121252.1	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742913.1	2121243.22	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		15	5742905.31	2121233.39	MD-F	1	2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742908.18	2121212.08	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742932.22	2121200.75	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742944.1	2121203.34	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742928.12	2121215.64	MD-F	1	0.5	N	0	5/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC05	*		12	5742926.21	2121240.77	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742930.03	2121234.48	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742942.6	2121231.07	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742948.06	2121220.96	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742947.65	2121207.71	MD-F	1	15	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742955.98	2121206.62	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742962.13	2121212.08	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742971	2121201.98	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742981.52	2121210.17	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742991.76	2121206.9	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742988.21	2121236.67	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742987.8	2121245.96	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742997.77	2121261.93	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		5	5742989.03	2121266.58	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		15	5742997.23	2121298.67	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		12	5742986.57	2121285.97	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		12	5742980.97	2121299.22	MD-F	1	2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742973.74	2121296.08	MD-F	1	0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742963.14	2121271.95	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		0	5742970.73	2121257.29	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742966.91	2121243.5	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742924.3	2121266.44	MD-F	1	0.15	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742943.69	2121264.8	MD-F	1	0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742944.4	2121277.14	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		14	5742963.49	2121289.25	MD-F	1	2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		18	5742949.7	2121287.2	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742930.72	2121299.77	MD-F	1	0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742902.31	2121297.31	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742917.19	2121270.68	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742911.46	2121257.15	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		18	5742914.46	2121238.44	MD-F	1	3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		15	5742906.27	2121223.15	MD-F	1	2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		10	5742904.77	2121210.99	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		10	5742918.29	2121212.49	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742937.13	2121201.57	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742942.87	2121207.58	MD-F	1	15	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		24	5742925.8	2121218.91	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		0	5742938.91	2121239.13	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742934.4	2121230.66	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		12	5742946.56	2121232.3	MD-F	1	1.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742956.94	2121227.38	MD-F	1	0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742951.47	2121206.49	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742961.85	2121204.16	MD-F	1	0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742961.72	2121215.77	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		0	5742969.23	2121223.83	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742985.89	2121210.04	MD-F	1	0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742995.72	2121203.34	MD-F	1	1	N	0	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742986.44	2121220.01	MD-F	1	0.2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		5	5742981.79	2121255.93	MD-F		0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742988.08	2121271.63	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		12	5742995.45	2121282.83	MD-F	2	2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		24	5742984.66	2121289.93	MD-F	1	1.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		12	5742978.79	2121297.03	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		24	5742973.46	2121287.61	MD-F	1	3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		24	5742976.6	2121281.74	MD-F	2	3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742974.83	2121249.78	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742965.13	2121239.13	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742954.75	2121250.87	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		12	5742927.85	2121268.9	MD-F		3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		16	5742944.1	2121271.49	MD-F	1	0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742948.47	2121278.73	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		24	5742959.81	2121297.03	MD-F	2	2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742944.92	2121288.16	MD-F	1	0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742919.65	2121299.49	MD-F	1	0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		0	5742925.66	2121282.69	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742903.81	2121288.57	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742912.41	2121266.44	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742913.23	2121254.01	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742918.42	2121249.78	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742910.91	2121215.91	MD-F	1	0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		5	5742904.77	2121207.17	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		24	5742922.52	2121206.9	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742936.86	2121209.22	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742928.53	2121224.92	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		10	5742918.15	2121233.25	MD-F		2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742933.72	2121250.74	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742937.54	2121225.33	MD-F	1	2	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		0	5742947.79	2121237.21	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742956.8	2121224.65	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742955.3	2121214.82	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742960.49	2121209.35	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742961.31	2121220.69	MD-F	1	2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742976.33	2121214.27	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742974.42	2121204.44	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742988.62	2121211.68	MD-F	1	0.15	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742998.59	2121201.3	MD-F	1	5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742984.58	2121224.7	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742994.91	2121237.76	MD-F	1	0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742985.35	2121260.02	MD-F	1	2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		5	5742999.14	2121275.46	MD-F	1	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742999.14	2121285.7	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		15	5742994.63	2121294.71	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742975.24	2121299.22	MD-F	1	0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		10	5742979.47	2121284.61	MD-F	1	1	N	0	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC05	*		18	5742972.23	2121273.95	MD-F	1	3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742961.58	2121266.85	MD-F	1	2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742960.9	2121246.5	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		0	5742949.43	2121255.65	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742937.54	2121258.11	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742940.76	2121274.14	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742954.21	2121278.05	MD-F	1	0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742954.62	2121284.47	MD-F	1	0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742931.54	2121291.98	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742922.79	2121292.53	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		0	5742925.81	2121278.7	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742908.32	2121291.43	MD-F	1	0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742905.31	2121258.93	MD-F	1	0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		0	5742921.7	2121257.15	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		15	5742909.14	2121246.64	MD-F	1	2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742908.86	2121237.9	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742913.51	2121210.31	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742927.03	2121201.43	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742941.51	2121201.02	MD-F	1	3	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742920.75	2121227.24	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		12	5742923.34	2121236.67	MD-F	1	0.5	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742935.5	2121248	MD-F	1	0.15	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742934.4	2121240.08	MD-F	1	0.15	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742953.52	2121231.34	MD-F	1	0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742952.84	2121226.29	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742947.65	2121211.27	MD-F	1	0.25	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742954.34	2121200.75	MD-F	1	1	N	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742965	2121218.78	MD-F	2	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		12	5742966.22	2121209.49	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742981.66	2121203.34	MD-F	1	0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		14	5742993.54	2121217.96	MD-F	2	2.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		1	5742985.07	2121233.39	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742988.49	2121240.49	MD-F	1	0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		2	5742998.87	2121251.28	MD-F	1	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742998.05	2121278.46	MD-F	1	2.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		6	5742999.28	2121289.93	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		14	5742990.81	2121290.75	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		28	5742985.89	2121294.71	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		18	5742982.77	2121282.08	MD-F	1	1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742974.28	2121270.4	MD-F		2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		3	5742965	2121262.07	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742972.92	2121246.64	MD-F	1	0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742962.95	2121252.1	MD-F	1	2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742947.24	2121253.47	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		0	5742930.58	2121261.25	MD-F	1	0.1	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		8	5742935.5	2121271.08	MD-F	1	0.75	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	*		4	5742971.08	2121217.75	MD-F	1	0.1	N	0	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC05	Fuze, projectile, point detonating, M48 series	2	12	5742975	2121230	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SC05	Fuze, projectile, point detonating, M48 series	2	5	5742915.56	2121228.06	MD-E	1	1	U	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SC05	Fuze, projectile, point detonating, M48 series	2	6	5742990.13	2121250.6	MD-E	1	1	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC05	Fuze, projectile, point detonating, M48 series	2	24	5742970	2121235	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SC05	Projectile, 57mm, high explosive, M306 series	3	6	5742950	2121245	UXO	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SC05	Projectile, 81mm, mortar, Flare Shell, T-23	1	36	5742950	2121290	UXO	1	5	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC05	Rocket motors, M222/M223 (DRAGON)	1	6	5742905	2121290	UXO	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SC05	Rocket, 35mm, subcaliber, practice, M73	1	6	5742950	2121250	UXO	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SC05	Rocket, 35mm, subcaliber, practice, M73	1	3	5742917.19	2121289.52	MD-E	1	0.5	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743081.44	2121240.65	MD-F	1	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743085	2121251.83	MD-F	2	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743070.75	2121260.19	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		5	5743078.74	2121268.66	MD-F	2	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743093.97	2121297.41	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743085.37	2121289.3	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743077.76	2121281.19	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		8	5743064.36	2121292.62	MD-F	1	0.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743060.68	2121298.76	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		0	5743033.53	2121295.08	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		8	5743020.14	2121285.25	MD-F	1	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		5	5743016.33	2121299.13	MD-F	1	0.45	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		5	5743003.43	2121273.33	MD-F	1	1.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		8	5743011.04	2121269.4	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743019.28	2121264.12	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		0	5743028.12	2121272.84	MD-F	1	0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743053.18	2121274.93	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		0	5743051.1	2121264.36	MD-F	1	0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		8	5743035.12	2121252.32	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743044.46	2121244.34	MD-F	1	0.15	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743014.85	2121245.32	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743011.78	2121241.63	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743001.95	2121222.47	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		12	5743002.69	2121201.34	MD-F	1	2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		8	5743024.19	2121216.45	MD-F	1	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743035.98	2121221.12	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743045.49	2121224.21	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		6	5743058.34	2121251.09	MD-F	1	2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743057.85	2121233.53	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743062.15	2121219.4	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		6	5743056.87	2121204.65	MD-F	1	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743091.88	2121201.58	MD-F	1	0.25	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC06	*		8	5743095.08	2121213.62	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743095.57	2121224.68	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743083.28	2121229.72	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		5	5743085.13	2121241.63	MD-F	2	1.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743088.81	2121248.64	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		8	5743073.46	2121258.22	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743089.18	2121260.55	MD-F	1	0.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		8	5743092.62	2121290.41	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		5	5743082.92	2121292.01	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743080.34	2121282.79	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743064.36	2121297.41	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743040.53	2121296.55	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		0	5743022.22	2121290.16	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743002.08	2121287.34	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		18	5743012.15	2121277.26	MD-F	1	1.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743001.22	2121264.85	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		5	5743012.89	2121257.48	MD-F	1	0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743036.11	2121284.76	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743055.15	2121279.6	MD-F	1	0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743049.87	2121269.15	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		6	5743041.14	2121258.59	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		5	5743032.79	2121240.16	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		6	5743022.84	2121245.2	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743000.36	2121245.32	MD-F	1	0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743009.45	2121216.45	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		12	5743007.48	2121206.25	MD-F	1	1.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		12	5743012.76	2121207.97	MD-F		2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743035.62	2121208.71	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		0	5743047.41	2121234.75	MD-F	1	0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		6	5743049.69	2121251.69	MD-F	1	2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743065.59	2121240.04	MD-F	2	1.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743061.78	2121224.93	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743066.94	2121214.48	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743086.36	2121203.67	MD-F	1	0.2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743092.38	2121210.8	MD-F	1	0.15	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743082.08	2121206.82	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743084.88	2121234.63	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		6	5743075.91	2121252.94	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743064.86	2121264.49	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743078.49	2121263.26	MD-F		0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		0	5743093.97	2121273.82	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743080.09	2121287.95	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		18	5743072.96	2121282.42	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		20	5743072.35	2121295.45	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743024.44	2121292.25	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743014.36	2121289.06	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		0	5743007.24	2121292.01	MD-F	1	0.75	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC06	*		12	5743007.22	2121282.68	MD-F	2	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743011.17	2121264.12	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743021.61	2121262.52	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743026.03	2121280.7	MD-F	1	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		5	5743038.32	2121281.32	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743045.2	2121263.38	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743034.76	2121246.18	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743042	2121242.99	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743025.91	2121239.18	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		8	5743011.29	2121250.6	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		5	5743017.19	2121234.02	MD-F	1	1.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		5	5743001.95	2121217.43	MD-F	1	0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		5	5743010.68	2121211.78	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		8	5743030.58	2121203.67	MD-F	1	1.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743036.97	2121225.91	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743044.22	2121228	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		0	5743047.9	2121237.95	MD-F	1	0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743059.2	2121228.37	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743053.18	2121212.39	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743071.49	2121201.58	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		5	5743076.28	2121219.64	MD-F	1	1.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743098.89	2121211.41	MD-F	1	0.15	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		8	5743092.74	2121227.38	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743026.48	2121287.44	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743086.6	2121226.4	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743087.46	2121237.95	MD-F	1	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		6	5743076.01	2121244.38	MD-F	1	2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743072.47	2121268.79	MD-F	1	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743085.37	2121260.55	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		6	5743094.83	2121285.86	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743086.23	2121297.78	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		6	5743070.51	2121275.17	MD-F	1	3	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743070.14	2121299.38	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743056.26	2121289.3	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743019.03	2121295.81	MD-F	1	0.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		6	5743003.55	2121295.2	MD-F	1	4	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		24	5743007.97	2121279.6	MD-F	2	2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		8	5743000.72	2121270.01	MD-F	1	2.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		6	5743024.8	2121267.8	MD-F	1	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743028.98	2121282.91	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		6	5743042.62	2121284.76	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		10	5743055.52	2121271.61	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743040.9	2121248.39	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743037.7	2121236.6	MD-F	1	1.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743026.4	2121243.72	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743017.31	2121230.33	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743004.9	2121217.92	MD-F	1	0.1	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC06	*		18	5743006.25	2121209.94	MD-F	1	2.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		8	5743012.64	2121203.18	MD-F	1	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743042.38	2121222.78	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		1	5743049.99	2121232.54	MD-F	1	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		4	5743052.82	2121239.91	MD-F		0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		7	5743068.54	2121248.02	MD-F	1	2	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743055.4	2121208.09	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743070.63	2121211.04	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743081.32	2121216.2	MD-F	1	0.75	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		2	5743095.82	2121207.23	MD-F	1	0.25	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		3	5743099.13	2121223.57	MD-F	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		6	5743087.83	2121230.09	MD-F	2	1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	*		24	5743020	2121285	MD-F		10	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	Fuze, projectile, point detonating, M48 series	2	6	5743005	2121210	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SC06	Fuze, projectile, point detonating, M48 series	2	12	5743025	2121260	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SC06	Projectile, 105mm, illumination, M314 series	2	18	5743095	2121250	MD-E	1	20	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC06	Rocket, 35mm, subcaliber, practice, M73	1	12	5743050	2121250	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743171.99	2121224.07	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743152.33	2121205.02	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743157.37	2121215.34	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743154.91	2121246.3	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743147.05	2121264.36	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743169.28	2121263.87	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743155.16	2121269.03	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743124.07	2121281.19	MD-F		0.2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743143.85	2121221.24	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743134.02	2121208.09	MD-F		0.6	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743106.63	2121207.11	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743111.91	2121218.66	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743105.03	2121254.78	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743109.33	2121268.79	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		1	5743113.02	2121277.02	MD-F		0.8	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743110.07	2121291.88	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743141.4	2121299.25	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743154.54	2121287.34	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743168.55	2121282.42	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743194.35	2121274.44	MD-F		1.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743190.91	2121264.24	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743194.35	2121254.66	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743185.38	2121261.78	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743178.87	2121239.42	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743194.22	2121229.96	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		0	5743198.16	2121214.73	MD		0.3	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743182.06	2121212.64	MD-F		1	N	1	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743166.83	2121216.69	MD-F		0.8	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743158.53	2121208.21	MD-F		0.6	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743145.82	2121238.93	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743158.72	2121258.96	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		0	5743159.33	2121268.05	MD-F		0.8	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743131.81	2121247.41	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743141.4	2121225.42	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743139.43	2121213.38	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743119.53	2121207.23	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743111.17	2121234.51	MD-F		0.2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		1	5743100.79	2121250.22	MD-F	1	0.1	N	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743109.33	2121274.44	MD-F		0.8	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743133.29	2121297.04	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743152.82	2121291.64	MD-F		0.6	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743182.18	2121299.75	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743192.14	2121283.16	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743198.28	2121266.94	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743197.17	2121258.59	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743176.9	2121251.46	MD-F		1.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743175.55	2121242.99	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743189.31	2121246.3	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743196.44	2121233.65	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743183.9	2121208.95	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743171.25	2121229.72	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743166.46	2121212.64	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		1	5743154.66	2121225.42	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743150.36	2121252.08	MD-F		0.8	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743153.44	2121258.34	MD-F		0.8	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743164.98	2121261.78	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743153.19	2121273.45	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743122.6	2121253.92	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743131.81	2121240.77	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		0	5743126.65	2121206.13	MD-F		1	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743102.2	2121212.89	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		8	5743123.58	2121229.59	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743100.48	2121229.84	MD-F		0.6	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743113.14	2121271.49	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743116.21	2121279.84	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743103.06	2121299.38	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743128.74	2121288.32	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743162.77	2121279.72	MD-F		0.8	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743164.62	2121297.78	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		6	5743180.71	2121287.09	MD-F		5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743194.1	2121263.87	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743190.42	2121252.45	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743179.97	2121261.05	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		6	5743175.8	2121247.29	MD-F		1	N	1	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743193.61	2121237.21	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		1	5743193.61	2121219.89	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743192.38	2121209.94	MD-F		0.8	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743178.5	2121211.66	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743164.25	2121202.93	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		9	5743145.33	2121206.87	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743145.08	2121253.18	MD-F		0.6	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743156.75	2121262.52	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743171.99	2121255.89	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743137.34	2121277.26	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743131.08	2121251.71	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743135.87	2121227.63	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743141.15	2121217.06	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		0	5743107.61	2121218.78	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743116.21	2121230.7	MD-F		0.7	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		8	5743110.56	2121246.06	MD-F		0.8	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743105.15	2121260.8	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743113.88	2121285.62	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743117.81	2121297.9	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743130.09	2121293.6	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743163.51	2121282.67	MD-F		0.6	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		5	5743187.34	2121285.62	MD-F		3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		6	5743198.16	2121271	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743188.2	2121258.1	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		10	5743179.36	2121256.5	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743171.5	2121245.81	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743182.8	2121238.32	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		4	5743189.31	2121217.92	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743196.8	2121201.58	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		3	5743188.82	2121211.04	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	*		2	5743191.09	2121224.1	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC07	Fuze, projectile, point detonating, M48 series	2	8	5743190	2121280	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SC07	Projectile, 105mm, smoke, M84 series	2	36	5743150	2121280	MD-E	1	50	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SC07	Projectile, 40mm, practice, M382	1	5	5743168.18	2121270.14	MD-E	1	1	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		36	5743238.79	2121252.03	MD-F		10	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743219.36	2121250.22	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		2	5743227.94	2121290.13	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		6	5743241.35	2121283.35	MD-F		0.8	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743257.01	2121294.8	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		3	5743276.44	2121280.79	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		2	5743279.6	2121295.25	MD-F		0.6	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		36	5743293	2121293.59	MD-F		1.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		24	5743293.76	2121265.88	MD-F		30	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		12	5743290.44	2121237.12	MD-F		3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743298.43	2121236.36	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		12	5743289.99	2121217.09	MD-F		0.7	N	1	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743282.31	2121217.54	MD-F		0.6	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743276.89	2121207	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743266.05	2121204.89	MD-F		0.7	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743249.03	2121211.51	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743203.39	2121224.92	MD-F		0.2	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743230.35	2121233.95	MD-F		0.2	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		10	5743253.54	2121224.32	MD-F		0.8	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		24	5743270.41	2121245.4	MD-F		1.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		12	5743255.05	2121235.16	MD-F		0.8	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		12	5743264.54	2121256.24	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743273.73	2121254.44	MD-F		0.7	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		12	5743249.78	2121266.33	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743229.9	2121277.93	MD-F		0.4	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		10	5743235.02	2121261.67	MD-F		3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		24	5743233.21	2121253.08	MD-F		10	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743204.75	2121264.68	MD-F		0.4	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743207.46	2121286.52	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		12	5743245.11	2121290.73	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743263.18	2121282.75	MD-F		0.8	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743279.25	2121299.85	MD-F		0.8	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		3	5743289.09	2121282.15	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743283.52	2121248.86	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		10	5743289.24	2121209.71	MD-F		0.8	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		10	5743277.34	2121218.89	MD-F		7	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		12	5743275.08	2121228.68	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743260.47	2121202.18	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743244.66	2121201.73	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743227.64	2121223.11	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		12	5743244.36	2121223.71	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		10	5743258.97	2121222.66	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743250.83	2121243.29	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743269.66	2121258.5	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		12	5743280.5	2121256.85	MD-F		2	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		24	5743265.44	2121271.91	MD-F		2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		3	5743227.19	2121269.65	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		36	5743241.5	2121256.7	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		3	5743201.29	2121287.42	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743209.42	2121292.99	MD-F		0.4	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743269.66	2121278.84	MD-F		0.4	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		24	5743284.27	2121292.09	MD-F		2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		2	5743291.2	2121299.17	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743286.23	2121254.74	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743286.83	2121240.13	MD-F		0.2	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743293.76	2121220.1	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743277.34	2121225.67	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743270.71	2121209.26	MD-F		0.6	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743259.57	2121210.46	MD-F		1	N	1	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743226.89	2121213.92	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743216.35	2121203.53	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		24	5743220.56	2121223.86	MD-F		2	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743230.95	2121218.74	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		10	5743267.55	2121230.19	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743275.83	2121242.69	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743260.32	2121239.98	MD-F		2	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		24	5743256.26	2121249.02	MD-F		3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743270.71	2121269.65	MD-F		0.8	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		24	5743250.98	2121272.36	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		3	5743237.28	2121275.07	MD-F		0.7	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		12	5743229.9	2121258.35	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		5	5743225.83	2121253.08	MD-F		0.6	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		3	5743204.45	2121271.46	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743207.46	2121286.52	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743233.36	2121291.79	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743243.15	2121298.87	MD-F		0.6	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743269.36	2121291.03	MD-F		0.4	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743266.65	2121282	MD-F		0.6	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		36	5743277.94	2121288.93	MD-F		2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		18	5743284.57	2121266.18	MD-F		2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		24	5743290.74	2121259.26	MD-F		2	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		15	5743289.54	2121246.45	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743291.95	2121241.64	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		10	5743286.23	2121219.35	MD-F		0.6	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		10	5743280.95	2121223.26	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		2	5743271.17	2121202.48	MD-F		0.2	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743219.66	2121211.97	MD-F		1.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		3	5743210.77	2121227.03	MD-F		0.1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		4	5743261.08	2121227.03	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		12	5743268.76	2121250.37	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		24	5743275.98	2121260.61	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		36	5743255.05	2121272.36	MD-F		2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	*		15	5743246.01	2121266.49	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	Fuze, projectile, point detonating, M48 series	2	12	5743239.09	2121215.43	MD-E	1	2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	Fuze, projectile, point detonating, M48 series	2	12	5743262.28	2121287.27	MD-E	1	2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	Fuze, projectile, point detonating, M48 series	2	2	5743266.05	2121207.75	MD-E	1	2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	Fuze, projectile, point detonating, M48 series	2	10	5743266.5	2121243.59	MD-E	1	2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	Fuze, projectile, point detonating, M48 series	2	10	5743270.41	2121219.8	MD-E	1	2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	Projectile, 105mm, illumination, M314 series	2	12	5743299.9	2121280	MD-E	1		N	0	10/5/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SC08	Projectile, 105mm, illumination, M314 series	2	48	5743270	2121235	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MJ08-SC08	Projectile, 105mm, illumination, M314 series	2	36	5743230	2121260	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SC08	Projectile, 105mm, illumination, M314 series	2	30	5743295	2121225	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MJ08-SC08	Projectile, 105mm, illumination, M314 series	2	30	5743210	2121250	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MJ08-SC08	Projectile, 105mm, smoke, M84 series	2	48	5743298.12	2121241.94	MD-E	1	50	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	Projectile, 105mm, smoke, M84 series	2	24	5743247.52	2121232.45	MD-E	1	50	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SC08	Projectile, 40mm, practice, M385		8	5743237.58	2121288.47	MD	1	1	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SC08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5743295	2121260	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SC08	Projectile, 75mm, Shrapnel, MK I	3	5	5743280	2121270	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SC08	Pyrotechnic mixture, smoke	1	10	5743275	2121220	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MJ08-SC08	Pyrotechnic mixture, smoke	1	8	5743290	2121260	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SC08	Pyrotechnic mixture, smoke	1	8	5743290	2121280	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SC08	Pyrotechnic mixture, smoke	1	24	5743285	2121220	MD-E	2		N	0	9/29/2004
Ranges 43-48 --	LB2-MJ08-SC08	Pyrotechnic mixture, smoke	1	12	5743240	2121260	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SC08	Pyrotechnic mixture, smoke	1	4	5743299	2121299	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ08-SC08	Pyrotechnic mixture, smoke	1	6	5743230	2121203	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SC08	Pyrotechnic mixture, smoke	1	24	5743240	2121215	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MJ08-SC08	Pyrotechnic mixture, smoke	1	5	5743295	2121280	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ08-SC08	Pyrotechnic mixture, smoke	1	5	5743290	2121295	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ08-SC08	Pyrotechnic mixture, smoke	1	4	5743250	2121210	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MJ08-SC08	Pyrotechnic mixture, smoke	1	6	5743205	2121285	MD-E	2		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ08-SC08	Pyrotechnic mixture, smoke	1	6	5743235	2121280	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ08-SC08	Signal, ground, rifle, parachute, M17 series	1	4	5743231.71	2121207.9	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742560.6	2121357.05	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		7	5742550.8	2121353.4	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		3	5742536.84	2121391.24	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742532.57	2121375.53	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		7	5742523.89	2121378.42	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742511.95	2121384.7	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		7	5742508.56	2121375.02	MD-F		2.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		1	5742524.52	2121361.95	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		6	5742528.04	2121351.14	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		9	5742502.4	2121330.65	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742517.86	2121327.25	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742504.66	2121308.02	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		3	5742525.78	2121310.15	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		2	5742540.49	2121313.55	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742555.7	2121315.31	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		3	5742565	2121304.12	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		6	5742589.26	2121305.75	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		3	5742576.69	2121323.23	MD-F		1	N	1	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742557.33	2121326.87	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		1	5742548.66	2121346.11	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742578.58	2121353.78	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		7	5742588.13	2121368.36	MD-F		2.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742599.07	2121376.41	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		6	5742586	2121390.86	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742561.36	2121375.4	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		7	5742563.37	2121358.05	MD-F		3.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742547.78	2121380.05	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		1	5742543.25	2121399.54	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		6	5742529.68	2121379.17	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		7	5742512.08	2121396.39	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		6	5742509.94	2121390.61	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742502.9	2121376.41	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		2	5742518.61	2121364.71	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742511.45	2121355.03	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		2	5742502.14	2121339.19	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742512.2	2121332.15	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742501.01	2121309.78	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742536.84	2121319.71	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		8	5742553.31	2121316.69	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742559.97	2121303.37	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742595.42	2121312.29	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		1	5742567.77	2121320.84	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		7	5742565.25	2121342.71	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742570.16	2121357.17	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742581.85	2121367.23	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742598.44	2121364.21	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742571.04	2121394.63	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742559.6	2121385.96	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		2	5742566.64	2121363.58	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742541.74	2121364.71	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		6	5742543.13	2121375.53	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742545.01	2121391.62	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		8	5742525.9	2121375.15	MD-F		2.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		7	5742518.61	2121392.75	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742503.65	2121397.65	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		6	5742509.06	2121380.05	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		7	5742531.31	2121349.75	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		3	5742515.85	2121359.69	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742513.84	2121349	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		2	5742506.42	2121334.92	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742525.9	2121304.87	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742532.19	2121322.1	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742545.01	2121310.78	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		7	5742588.64	2121311.16	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		3	5742598.94	2121306.89	MD-F		0.25	N	1	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742588.01	2121341.71	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742573.93	2121325.99	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		8	5742543.88	2121348.12	MD-F		4	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		2	5742568.27	2121340.07	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742562.24	2121351.77	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		2	5742585.12	2121359.31	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		3	5742591.53	2121394.76	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		3	5742566.64	2121387.97	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742563.12	2121389.86	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		6	5742548.03	2121358.81	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		7	5742539.73	2121369.62	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		3	5742534.96	2121385.46	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		7	5742527.41	2121371.25	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742518.11	2121384.83	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742510.32	2121399.41	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		10	5742531.18	2121354.28	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742521.88	2121356.79	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		8	5742510.69	2121352.02	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		3	5742512.2	2121322.73	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742515.85	2121301.1	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742522.38	2121312.54	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742559.09	2121311.16	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		2	5742581.09	2121309.65	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742593.16	2121307.64	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742599.82	2121327.75	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		3	5742552.93	2121325.99	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		3	5742543.88	2121340.07	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		5	5742558.59	2121347.49	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		2	5742590.4	2121370.75	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		3	5742593.29	2121391.99	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		4	5742575.94	2121380.18	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		2	5742559.22	2121397.53	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	*		6	5742560.22	2121367.23	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	6	5742575	2121380	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	3	5742570	2121330	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	2	5742580	2121320	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	5	5742537.6	2121364.09	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	5	5742565	2121345	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	4	5742575	2121325	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	2	5742580	2121315	MD-E	1		N	0	9/15/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	2	5742520	2121340	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	2	5742565	2121315	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	5	5742580	2121315	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	5	5742585	2121303	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	1	5742515	2121380	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	7	5742585	2121330	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	6	5742543.5	2121388.35	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, point detonating, M48 series	2	4	5742541.62	2121334.29	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, powder train time fuze, M84 series	2	3	5742555.32	2121351.89	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, powder train time fuze, M84 series	2	5	5742543.76	2121326.12	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, powder train time fuze, M84 series	2	4	5742556.7	2121357.93	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, powder train time fuze, M84 series	2	3	5742511.82	2121375.53	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	Fuze, projectile, powder train time fuze, M84 series	2	5	5742554.57	2121337.94	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD01	Projectile, 105mm, illumination, M314 series	2	8	5742520	2121380	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SD01	Projectile, 81mm, mortar, illumination, M301 series	2	1	5742545	2121345	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SD01	Pyrotechnic mixture, smoke	1	4	5742575	2121330	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742600.45	2121333.41	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742630.88	2121370.75	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		12	5742619.94	2121384.95	MD-F		2.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742607.24	2121379.3	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742601.58	2121397.65	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		2	5742640.18	2121387.22	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742652.75	2121392.12	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		10	5742661.3	2121389.1	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		3	5742666.58	2121387.85	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742691.34	2121391.24	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		12	5742683.42	2121377.66	MD-F		5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		7	5742691.88	2121347.62	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		8	5742693.23	2121332.91	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742688.08	2121316.06	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		7	5742677.64	2121310.53	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		12	5742677.39	2121344.6	MD-F		2.5	N	1	5/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD02	*		10	5742663.94	2121368.36	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742647.09	2121369.74	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742643.2	2121353.02	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742650.86	2121340.2	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742647.47	2121304.25	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		2	5742620.06	2121317.07	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		8	5742607.12	2121319.71	MD-F		2.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		7	5742624.3	2121323.82	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742610.64	2121356.79	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		8	5742622.58	2121363.83	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		7	5742625.6	2121378.04	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		3	5742609.38	2121372.89	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742617.42	2121396.02	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742631.25	2121390.11	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742648.73	2121378.67	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742661.68	2121391.74	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		18	5742679.4	2121399.29	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		8	5742684.05	2121381.31	MD-F		2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		8	5742688.96	2121375.4	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		2	5742697.88	2121358.93	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742693.71	2121351.28	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742684.26	2121341.06	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		8	5742681.29	2121321.47	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		8	5742678.76	2121339.84	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742666.83	2121349.38	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		9	5742674.8	2121349.6	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		2	5742667.33	2121375.78	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		2	5742654.13	2121370.25	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		2	5742649.86	2121359.31	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742639.05	2121344.6	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742655.52	2121329.14	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		1	5742647.72	2121310.28	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742624.97	2121311.79	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742601.71	2121312.54	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		7	5742631.38	2121332.91	MD-F		2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742603.85	2121335.42	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		7	5742605.08	2121352.81	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742622.83	2121360.31	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		3	5742628.74	2121380.81	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		2	5742600.7	2121387.09	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742615.29	2121390.49	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742623.08	2121388.98	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742639.42	2121377.91	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		8	5742664.06	2121384.7	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		3	5742675.76	2121397.27	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742689.21	2121395.01	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742686.57	2121385.96	MD-F		0.75	N	1	5/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD02	*		3	5742696	2121365.97	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		12	5742690.34	2121353.27	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		10	5742682.67	2121345.61	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742675.25	2121304.75	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742681.16	2121316.19	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742681.36	2121336.03	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		2	5742671.98	2121344.85	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		8	5742671.61	2121362.33	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742672.61	2121375.02	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742650.11	2121365.09	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		3	5742654.01	2121333.54	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742651.62	2121314.81	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		7	5742628.36	2121302.49	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742617.93	2121323.98	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742630.62	2121323.98	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742602.03	2121350.21	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		8	5742611.26	2121360.19	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742601.58	2121383.57	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742621.7	2121393.88	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742652.75	2121397.27	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742658.66	2121383.95	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742675.88	2121393.63	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742685.44	2121394.51	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		7	5742688.2	2121380.18	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		10	5742693.48	2121355.66	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		4	5742691.34	2121330.39	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		3	5742693.98	2121304.25	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742675	2121313.67	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		7	5742685.94	2121324.49	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		7	5742669.97	2121351.77	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742675.63	2121357.93	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		1	5742667.58	2121369.62	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		5	5742663.18	2121379.05	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		3	5742634.77	2121349.88	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		6	5742652.5	2121336.55	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		9	5742615.16	2121324.86	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		3	5742624.91	2121327.79	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	*		3	5742621.45	2121343.72	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	3	5742620	2121398	UXO	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742610	2121385	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742620	2121395	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742630	2121330	MD-E	1		N	0	9/8/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742680	2121385	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	5	5742685	2121330	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742692.85	2121399.41	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	5	5742691.22	2121371.88	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	3	5742699	2121380	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	8	5742601	2121365	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	4	5742685	2121320	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	2	5742610	2121380	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	4	5742645	2121340	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	4	5742660	2121365	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	5	5742640	2121360	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	3	5742685	2121385	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742660.29	2121375.9	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	2	5742601	2121301	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742620	2121340	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742640	2121390	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	3	5742640	2121395	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	4	5742690	2121310	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	4	5742680	2121380	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742685	2121360	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742615.79	2121379.93	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742605.48	2121398.53	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742695.62	2121375.78	MD-E	1	1	N	0	5/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742615.41	2121314.3	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	2	5742601	2121385	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742610	2121390	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	4	5742625	2121345	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	3	5742650	2121335	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742670	2121340	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	3	5742690	2121375	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	6	5742665.32	2121354.66	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	8	5742677.7	2121353.11	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	Fuze, projectile, point detonating, M48 series	2	8	5742663.31	2121320.34	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD02	Ordnance Components	999	4	5742601	2121325	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD02	Ordnance Components	999	2	5742601	2121340	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD02	Projectile, 105mm, illumination, M314 series	2	30	5742685	2121345	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SD02	Rocket, 35mm, subcaliber, practice, M73	1	6	5742660	2121340	UXO	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SD02	Rocket, 35mm, subcaliber, practice, M73	1	6	5742602	2121360	UXO	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD02	Rocket, 35mm, subcaliber, practice, M73	1	6	5742645	2121370	MD-E	2		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SD03	*		7	5742758.26	2121323.58	MD-F		1.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		10	5742778.39	2121341.1	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742786.6	2121357.39	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		25	5742777.29	2121381.21	MD-F		8	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742791.12	2121368.62	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		6	5742796.32	2121347.67	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742709.11	2121389.84	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		7	5742715	2121391.21	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		3	5742733.62	2121353.7	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742735.67	2121366.57	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742738.55	2121375.46	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742757.99	2121392.44	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742758.81	2121386.55	MD-F		1.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		8	5742758.4	2121378.2	MD-F		1.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742758.81	2121367.93	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742757.99	2121343.7	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		7	5742745.67	2121342.33	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		3	5742732.39	2121345.21	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742715.14	2121343.16	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		9	5742738.68	2121332.75	MD-F		1	N	1	4/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD03	*		8	5742782.22	2121341.65	MD-F		4	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742791.8	2121317.01	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742798.78	2121305.37	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742779.21	2121323.44	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742765.24	2121322.07	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		8	5742768.26	2121307.29	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742725.68	2121304.14	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742712.4	2121316.46	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742705.69	2121333.16	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		7	5742715	2121355.07	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		8	5742724	2121353.94	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742777.97	2121349.32	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742773.87	2121360.27	MD-F	1	1.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		18	5742777.97	2121385.59	MD-F		7	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		3	5742799.06	2121378.07	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742793.31	2121350.41	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742708.29	2121394.36	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742716.23	2121387.24	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742718.7	2121368.35	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		7	5742741.56	2121367.11	MD-F		2.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742732.25	2121376.29	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742736.22	2121398.05	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		10	5742759.63	2121382.72	MD-F		2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742758.67	2121371.49	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742761.41	2121364.65	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742762.23	2121354.52	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		7	5742740.74	2121344.94	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		1	5742726.23	2121348.91	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742718.83	2121338.09	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		3	5742720.75	2121323.72	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		7	5742790.43	2121329.74	MD-F		2.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		15	5742795.77	2121314	MD-F		5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742797.35	2121300.24	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		8	5742779.21	2121311.12	MD-F		3.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742774.96	2121325.36	MD-F		2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742765.79	2121316.87	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		7	5742763.74	2121305.78	MD-F		3	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742751.83	2121310.85	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742712.67	2121308.66	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		8	5742705.83	2121351.51	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742715.41	2121362.73	MD-F		2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		3	5742708.7	2121376.29	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742758.95	2121330.01	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		8	5742768.53	2121336.17	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742799.19	2121390.66	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742797.83	2121369.99	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		7	5742786.87	2121348.63	MD-F		2.5	N	1	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742712.67	2121387.24	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		15	5742720.48	2121373.68	MD-F		4	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		10	5742728.28	2121356.98	MD-F		4	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		10	5742736.9	2121362.73	MD-F		3.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742734.99	2121392.85	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		7	5742745.26	2121395.31	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		8	5742751.96	2121381.35	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742758.12	2121356.71	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742757.02	2121349.6	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		10	5742749.64	2121343.57	MD-F		3.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		10	5742736.08	2121343.02	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742719.93	2121327.27	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		6	5742785.64	2121344.11	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742784.68	2121307.56	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		3	5742783.86	2121317.69	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742768.8	2121322.35	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		7	5742751.83	2121305.64	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742730.61	2121302.09	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		7	5742721.85	2121316.32	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		1	5742700.9	2121310.44	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742752.92	2121330.29	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742765.38	2121326.18	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742773.46	2121371.63	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742794.81	2121386.14	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742796.87	2121374.92	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		3	5742790.02	2121362.32	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742707.88	2121398.74	MD-F		2.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742718.01	2121380.67	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		6	5742723.08	2121364.79	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742746.76	2121369.99	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742741.83	2121386.01	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742744.43	2121398.87	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742765.24	2121393.12	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742763.46	2121369.99	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742757.99	2121362.46	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742763.46	2121350.27	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742753.21	2121345.64	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		3	5742719.11	2121343.57	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742718.15	2121332.48	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742724.99	2121327.69	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742744.84	2121335.49	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		4	5742787.01	2121304.69	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		2	5742783.18	2121313.04	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742760.59	2121314.68	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742758.26	2121302.91	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742735.54	2121300.31	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742725.54	2121311.67	MD-F		2	N	1	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD03	*		8	5742714.59	2121349.45	MD-F		2.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		5	5742710.35	2121370.95	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	*		12	5742706.1	2121382.45	MD-F		4	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	4	5742720	2121302	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	4	5742720	2121370	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	2	5742760	2121365	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	4	5742790	2121310	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	4	5742790	2121325	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	6	5742797.55	2121358.21	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	2	5742795	2121335	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	2	5742775	2121350	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	3	5742770	2121398	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	4	5742765	2121395	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	7	5742762.23	2121385.59	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	6	5742731.98	2121323.72	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	6	5742790	2121385	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	5	5742705.97	2121372.86	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	6	5742785	2121340	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	2	5742795	2121330	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	2	5742795	2121385	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	6	5742780	2121390	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	2	5742775	2121355	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	3	5742770	2121325	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	6	5742734.03	2121359.31	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	8	5742788.52	2121339.05	MD-E	1	1	N	0	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	2	5742785	2121325	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	10	5742782.77	2121353.7	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	4	5742780	2121390	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	2	5742799	2121301	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	6	5742720	2121350	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	8	5742789.47	2121335.35	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	10	5742786.05	2121327.69	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	Fuze, projectile, point detonating, M48 series	2	6	5742798.92	2121310.3	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SD03	Ordnance Components	999	6	5742702	2121302	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SD03	Ordnance Components	999	6	5742765	2121380	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD03	Ordnance Components	999	2	5742775	2121325	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD03	Ordnance Components	999	10	5742785	2121390	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD03	Projectile, 105mm, illumination, M314 series	2	12	5742725	2121330	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SD03	Projectile, 105mm, illumination, M314 series	2	6	5742750	2121355	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD03	Projectile, 105mm, illumination, M314 series	2	48	5742790	2121355	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD03	Projectile, 105mm, illumination, M314 series	2	18	5742780	2121350	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD03	Projectile, 75mm, Shrapnel, MK I	3	18	5742775	2121380	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD03	Projectile, 81mm, mortar, practice, M43 series	2	4	5742745	2121360	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD03	Pyrotechnic mixture, smoke	1	6	5742750	2121350	UXO	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SD03	Rocket, 35mm, subcaliber, practice, M73	1	3	5742745	2121365	UXO	4		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SD03	Rocket, 35mm, subcaliber, practice, M73	1	4	5742785	2121315	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD03	Rocket, 35mm, subcaliber, practice, M73	1	3	5742705	2121395	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SD03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742790	2121380	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SD04	*		2	5742857.79	2121367.93	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742867.92	2121330.83	MD-F		0.4	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742861.21	2121308.93	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742852.04	2121306.74	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742836.84	2121300.85	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742831.09	2121315.64	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742894.61	2121374.51	MD-F		2.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		8	5742898.72	2121355.48	MD-F		3.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742894.34	2121328.51	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		8	5742883.66	2121317.55	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		7	5742882.84	2121325.63	MD-F		0.5	N	1	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD04	*		7	5742881.47	2121337.82	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742871.48	2121349.73	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742819.87	2121331.25	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		7	5742847.38	2121318.38	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742855.05	2121329.6	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742834.93	2121352.6	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		20	5742849.44	2121354.11	MD-F		5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742837.39	2121362.6	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		8	5742818.22	2121377.79	MD-F		2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742815.62	2121363.83	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742803.58	2121363.96	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742828.35	2121397.37	MD-F		0.75	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742835.34	2121382.86	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742851.35	2121387.92	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		2	5742860.53	2121393.53	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742889.96	2121396.96	MD-F		0.75	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742825	2121380	MD-F		12	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742860	2121395	MD-F		15	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		7	5742876.13	2121362.05	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742863.4	2121372.18	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		8	5742874.9	2121322.35	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742856.56	2121306.19	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742812.34	2121343.98	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742890.64	2121383.81	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742882.7	2121371.49	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		9	5742885.58	2121368.35	MD-F		1.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		7	5742897.52	2121360.89	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742898.17	2121312.22	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742889	2121308.66	MD-F		0.8	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742885.72	2121323.17	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742878.87	2121336.17	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742837.25	2121327.55	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742832.87	2121336.17	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742828.9	2121352.19	MD-F		4.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742842.46	2121355.34	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		18	5742828.77	2121363.55	MD-F		3.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742821.1	2121372.86	MD-F		0.75	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742811.65	2121368.35	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742801.11	2121359.06	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742814.66	2121387.24	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742818.77	2121389.84	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742838.07	2121399.15	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		8	5742848.48	2121389.43	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742863.81	2121383.95	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		8	5742825	2121380	MD-F		2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		8	5742860	2121375	MD-F		10	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		7	5742865	2121380	MD-F		10	N	1	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742858.47	2121348.22	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742871.07	2121325.08	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742877.64	2121307.97	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742856.69	2121310.85	MD-F		3.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742831.91	2121311.26	MD-F		2.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		8	5742818.77	2121311.94	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		3	5742801.38	2121321.39	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742881.06	2121376.29	MD-F		3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742880.79	2121366.29	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742899	2121334.53	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742894.2	2121300.99	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		15	5742879.97	2121320.43	MD-F		3.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742878.32	2121346.58	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		15	5742878.6	2121355.89	MD-F		5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742853.44	2121318.94	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742839.17	2121345.21	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742844.23	2121366.7	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		18	5742829.72	2121371.49	MD-F		3.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		3	5742817.68	2121371.36	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742802.21	2121370.54	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742804.67	2121389.56	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		12	5742821.1	2121385.87	MD-F		2.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		7	5742829.04	2121385.87	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742839.03	2121395.59	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742845.88	2121392.03	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742855.32	2121396.41	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		7	5742884.21	2121399.7	MD-F		0.75	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		2	5742889.69	2121392.85	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742825	2121350	MD-F		5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742863.67	2121367.52	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742859.16	2121356.71	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742871.48	2121328.1	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		3	5742865.73	2121318.1	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742851.76	2121302.5	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		2	5742836.02	2121307.42	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742823.99	2121318.18	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742801.66	2121313.31	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742883.11	2121380.12	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742899.13	2121367.93	MD-F		0.75	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		3	5742893.66	2121337.68	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742896.94	2121303.59	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		8	5742884.89	2121329.33	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		3	5742886.13	2121344.11	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		5	5742852.31	2121328.78	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		10	5742828.63	2121340.69	MD-F		3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742846.7	2121358.63	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		8	5742833.69	2121359.72	MD-F		3.5	N	1	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD04	*		7	5742832.46	2121365.33	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		8	5742812.61	2121356.71	MD-F		0.75	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742801.8	2121366.84	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		2	5742803.85	2121385.87	MD-F		0.75	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		15	5742814.53	2121384.09	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		25	5742829.31	2121391.34	MD-F		4.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		4	5742836.43	2121389.84	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		8	5742843.14	2121396.27	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742858.06	2121387.1	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		8	5742873.94	2121396.96	MD-F		1.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	*		6	5742894.2	2121397.23	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	12	5742805	2121340	UXO	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742808.5	2121302.22	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742830	2121375	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742814	2121313	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	10	5742813.71	2121341.1	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	7	5742846.7	2121348.77	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742803.71	2121381.35	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742859.98	2121399.7	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	10	5742820	2121350	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742846.01	2121301.95	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	5	5742857	2121348	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	4	5742819	2121315	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742898.45	2121322.07	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742841.77	2121323.58	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	8	5742844.92	2121337.41	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	8	5742829.86	2121345.76	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742828.63	2121359.04	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	10	5742822.33	2121399.01	MD-E	1	1	N	0	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742845	2121390	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742894.48	2121321.94	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742831.23	2121326.59	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742836.29	2121318.65	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	7	5742847.03	2121312.84	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	9	5742842.46	2121361.36	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	8	5742820.55	2121394.9	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	8	5742860	2121375	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	8	5742860	2121375	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742872.44	2121359.17	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	10	5742850	2121316	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	8	5742825	2121310	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	5	5742820	2121309	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742879.14	2121369.44	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742875.59	2121351.51	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	8	5742837.25	2121323.3	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	6	5742840.26	2121357.39	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	8	5742816.58	2121395.73	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	8	5742865.18	2121390.52	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	10	5742825	2121350	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SD04	Fuze, projectile, point detonating, M48 series	2	8	5742860	2121375	MD-E	1	1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SD04	Ordnance Components	999	2	5742850	2121350	UXO	2		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SD04	Projectile, 105mm, high explosive, M1	3	10	5742825	2121312	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SD04	Projectile, 105mm, illumination, M314 series	2	12	5742850	2121310	MD-E	1		N	0	9/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD04	Projectile, 155mm, illumination, M118 series	2	36	5742830	2121350	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SD04	Projectile, 57mm, high explosive, M306 series	3	5	5742815	2121310	UXO	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SD04	Rocket, 35mm, subcaliber, practice, M73	1	4	5742850	2121350	UXO	3		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SD04	Rocket, 35mm, subcaliber, practice, M73	1	2	5742850	2121350	UXO	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SD04	Rocket, 35mm, subcaliber, practice, M73	1	12	5742850	2121350	UXO	3		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SD04	Rocket, 35mm, subcaliber, practice, M73	1	12	5742850	2121350	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SD04	Rocket, 35mm, subcaliber, practice, M73	1	5	5742822	2121305	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SD04	Rocket, 35mm, subcaliber, practice, M73	1	12	5742850	2121350	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SD04	Rocket, 35mm, subcaliber, practice, M73	1	12	5742850	2121350	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SD04	Rocket, 35mm, subcaliber, practice, M73	1	6	5742832	2121312	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742973.61	2121389.02	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742954.99	2121380.67	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742947.73	2121385.32	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		8	5742944.17	2121375.33	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		8	5742944.04	2121365.2	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		3	5742920.9	2121351.64	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742933.77	2121390.8	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742904.06	2121396.82	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		10	5742911.59	2121385.73	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742906.52	2121373.27	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		18	5742908.17	2121362.87	MD-F		5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742905.02	2121329.19	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		12	5742929.79	2121326.84	MD-F		2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		18	5742949.37	2121333.57	MD-F		4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		2	5742950.33	2121341.65	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742958.27	2121355.2	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742965.39	2121340.97	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		3	5742955.81	2121313.86	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742944.17	2121321.53	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		2	5742936.78	2121306.74	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742977.44	2121304.96	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		7	5742974.02	2121313.31	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742989.76	2121309.61	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742995.37	2121300.44	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		18	5742983.05	2121325.5	MD-F		3.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		2	5742991.54	2121336.99	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		8	5742990.86	2121361.91	MD-F		1.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		8	5742998.8	2121369.03	MD-F		1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742986.06	2121388.88	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742981.14	2121386.69	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		7	5742967.72	2121370.54	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		7	5742940.07	2121379.84	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		12	5742949.79	2121374.64	MD-F		3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		3	5742935.55	2121363.28	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742940.34	2121347.4	MD-F		0.25	N	1	4/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD05	*		8	5742930.07	2121379.3	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742927.88	2121396.14	MD-F		1.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		18	5742916.66	2121396.14	MD-F		10	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742913.39	2121381.94	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		3	5742915.01	2121368.35	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		12	5742902.55	2121363.96	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		3	5742909.67	2121349.45	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		8	5742911.4	2121315.68	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		12	5742934.19	2121325.46	MD-F		3.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		8	5742937.74	2121339.32	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742946.77	2121346.44	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		3	5742959.64	2121359.04	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		7	5742971.28	2121339.05	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742955.04	2121325.04	MD-F	1	1.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742955.12	2121317.28	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		2	5742939.24	2121315.64	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742941.57	2121301.54	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742961.7	2121305.78	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		8	5742977.17	2121314.13	MD-F		2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		3	5742988.39	2121307.01	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742998.39	2121301.67	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742995.37	2121315.91	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742988.39	2121351.37	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742998.11	2121362.73	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		7	5742992.11	2121376.76	MD-F		1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742994.7	2121385.91	MD-F	1	0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742957.86	2121378.75	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742952.66	2121391.48	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		2	5742944.17	2121379.71	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		3	5742936.51	2121350.55	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742921.72	2121348.36	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742927.47	2121370.26	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		2	5742931.85	2121386.28	MD-F		0.125	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		10	5742918.16	2121376.97	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742902.83	2121354.93	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742908.44	2121333.02	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742902.69	2121323.03	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742946.5	2121337.95	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742956.77	2121338.23	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742954.85	2121349.59	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		8	5742959.29	2121329.53	MD-F	1	1.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742960.19	2121312.49	MD-F		1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		1	5742947.18	2121314.27	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		2	5742955.12	2121302.5	MD-F		1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		8	5742978.81	2121301.4	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742971.55	2121311.81	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		7	5742979.9	2121318.1	MD-F		0.5	N	1	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD05	*		2	5742998.39	2121310.71	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		7	5742986.61	2121323.58	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742998.93	2121332.61	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742980.31	2121355.61	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		10	5742993.94	2121381.18	MD-F		2.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		8	5742998.66	2121394.08	MD-F		1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742981.41	2121397.78	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742982.49	2121381.33	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		10	5742961.83	2121364.1	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742953.76	2121386.96	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742935.82	2121358.35	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742936.23	2121344.25	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742923.09	2121369.85	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		3	5742925.01	2121399.56	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		10	5742915.42	2121399.01	MD-F		6	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742901.19	2121386.28	MD-F		3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742912.96	2121363.14	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742910.63	2121344.52	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742923.64	2121324.4	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		12	5742939.93	2121328.51	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742941.1	2121340.68	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742954.44	2121333.98	MD-F		1.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742964.71	2121353.29	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742965.26	2121329.74	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742960.05	2121317.69	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		3	5742940.75	2121311.53	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		2	5742951.15	2121305.78	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		10	5742973.2	2121302.09	MD-F		2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		15	5742976.48	2121307.42	MD-F		1.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742988.39	2121302.5	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		8	5742988.94	2121325.77	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		4	5742983.74	2121331.93	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		7	5742997.29	2121365.33	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		8	5742988.29	2121380.72	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		6	5742996.61	2121389.84	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	*		5	5742990.03	2121393.12	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	1	5742930	2121310	UXO	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	10	5742901.77	2121328	MD-E	1	1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	6	5742924.66	2121319.22	MD-E	1	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	18	5742904.47	2121358.76	MD-E	1	1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	12	5742912.82	2121306.06	MD-E	1	1	N	0	4/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	6	5742998.52	2121306.33	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	8	5742903.79	2121314.41	MD-E	1	1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	10	5742918.02	2121301.54	MD-E	1	1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	10	5742993.87	2121398.33	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	4	5742977.92	2121381.03	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	10	5742919.94	2121396.82	MD-E	1	1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	10	5742910.91	2121393.53	MD-E	1	1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	12	5742914.76	2121389.72	MD-E	1	1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	Fuze, projectile, point detonating, M48 series	2	10	5742940.04	2121335.75	MD-E	1	1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SD05	Projectile, 105mm, illumination, M314 series	2	24	5742950	2121390	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SD05	Projectile, 155mm, illumination, M118 series	2	24	5742950	2121305	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SD05	Rocket motors, M222/M223 (DRAGON)	1	1	5742915	2121380	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SD05	Rocket, 35mm, subcaliber, practice, M73	1	1	5742950	2121370	UXO	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SD05	Rocket, 35mm, subcaliber, practice, M73	1	2	5742950	2121350	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SD05	Rocket, 35mm, subcaliber, practice, M73	1	2	5742950	2121350	MD-E	2		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SD05	Rocket, 35mm, subcaliber, practice, M73	1	3	5742950	2121350	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SD05	Rocket, 35mm, subcaliber, practice, M73	1	6	5742950	2121350	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SD05	Rocket, 35mm, subcaliber, practice, M73	1	2	5742950	2121350	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SD05	Signal, ground, rifle, parachute, M17 series	1	3	5742980	2121320	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SD06	*		2	5743077.86	2121376.25	MD-F		0.1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743067.53	2121365.57	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743035.71	2121386.82	MD-F		0.8	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		2	5743029.84	2121397.85	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743023.62	2121370.38	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		24	5743047.34	2121348.9	MD-F		4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		15	5743054.38	2121345.14	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743044.28	2121329.53	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743028.79	2121336.1	MD-F		1.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743000.5	2121365.92	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743005.78	2121326.71	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743017.52	2121318.26	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743045.69	2121317.08	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743056.14	2121306.17	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743082.44	2121316.03	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		2	5743069.87	2121328.35	MD-F		0.2	N	1	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743063.07	2121345.49	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743076.57	2121341.5	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743082.91	2121351.48	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		0	5743092.41	2121386.82	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743099.11	2121396.32	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743065.3	2121391.98	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743022.27	2121331.89	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743035.36	2121382.59	MD-F		0.6	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		10	5743034.19	2121359.35	MD-F		1	N	0	8/10/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		24	5743045.69	2121353.12	MD-F		3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		6	5743054.14	2121335.28	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743016.46	2121338.45	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		2	5743006.95	2121347.25	MD-F		0.8	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		6	5743020.22	2121322.13	MD-F		0.7	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743007.89	2121310.75	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743033.6	2121310.39	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743052.27	2121308.4	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		2	5743057.08	2121323.66	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743099.34	2121303.7	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743085.14	2121325.54	MD-F		1.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		2	5743070.34	2121345.96	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743078.21	2121365.33	MD-F		0.8	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743091.24	2121375.43	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743091.71	2121398.67	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743061.66	2121363.1	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743044.87	2121380.36	MD-F		0.7	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		2	5743035.95	2121390.69	MD-F		0.1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		8	5743037.83	2121357.23	MD-F		0.5	N	0	8/10/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743043.92	2121344.48	MD-F		2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743040.29	2121330.12	MD-F		3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		2	5743024.21	2121335.05	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743018.22	2121358.99	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		8	5743005.66	2121351.13	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		2	5743014.11	2121308.98	MD-F		0.8	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743018.57	2121305.23	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743049.57	2121305.35	MD-F		0.7	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743094.41	2121305.93	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743068	2121335.63	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743085.02	2121346.55	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743084.7	2121360.28	MD-F		0.6	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		9	5743086.31	2121370.62	MD-F		0.7	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		1	5743091.47	2121391.39	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743070.11	2121373.9	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743067.76	2121360.99	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743052.38	2121377.31	MD-F		0.6	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743055.55	2121338.45	MD-F		0.6	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743042.87	2121326.48	MD-F		0.7	N	1	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743025.97	2121338.45	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743017.17	2121347.61	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743022.1	2121315.68	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743005.78	2121304.29	MD-F		0.6	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743062.36	2121316.85	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743084.08	2121319.43	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743080.21	2121310.98	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		4	5743097.81	2121315.91	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743064.94	2121349.84	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		2	5743080.79	2121338.33	MD-F		0.2	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		5	5743083.49	2121356.41	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743069.99	2121387.52	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	*		3	5743005.94	2121376.6	MD-F		0.6	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	Fuze, projectile, point detonating, M48 series	2	5	5743062.71	2121369.21	MD-E	1	1	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	Fuze, projectile, point detonating, M48 series	2	3	5743009.54	2121358.88	MD-E	1	1	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	Fuze, projectile, point detonating, M48 series	2	5	5743062.6	2121341.85	MD-E	1	1	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	Fuze, projectile, point detonating, M48 series	2	3	5743096.52	2121392.57	MD-E	1	1	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	Fuze, projectile, point detonating, M48 series	2	4	5743084.08	2121319.43	MD-E	1	1	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	Fuze, projectile, point detonating, M48 series	2	1	5743065.65	2121381.18	MD-E	1	1	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	Fuze, projectile, point detonating, M48 series	2	2	5743080.91	2121368.5	MD-E	1	1	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	Projectile, 105mm, smoke, M84 series	2	36	5743050.8	2121340.09	MD-E	1	50	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SD06	Projectile, 40mm, practice, M385	0	2	5743030	2121370	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SD06	Rocket motors, M222/M223 (DRAGON)	1	2	5743020	2121380	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SD06	Rocket, 35mm, subcaliber, practice, M73	1	1	5743050	2121350	UXO	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD06	Rocket, 35mm, subcaliber, practice, M73	1	1	5743050	2121350	UXO	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SD06	Rocket, 35mm, subcaliber, practice, M73	1	1	5743050	2121350	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD06	Rocket, 35mm, subcaliber, practice, M73	1	1	5743050	2121350	MD-E	2		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SD06	Rocket, 35mm, subcaliber, practice, M73	1	2	5743050	2121350	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SD07	*		4	5743175.76	2121326.48	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		0	5743192.08	2121363.34	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743193.84	2121385.41	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		4	5743176.35	2121358.05	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		1	5743159.33	2121373.43	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		4	5743145.24	2121346.32	MD-F		0.2	N	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743143.6	2121324.25	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743121.76	2121378.6	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		8	5743100.87	2121375.55	MD-F		2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743108.97	2121356.76	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		2	5743106.62	2121323.07	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		4	5743129.04	2121311.68	MD-F		0.1	N	1	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD07	*		1	5743176.11	2121310.98	MD-F		0.6	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743187.97	2121315.79	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743193.14	2121397.15	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		4	5743167.19	2121347.37	MD-F		0.7	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		12	5743150.99	2121370.26	MD-F		1.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743139.84	2121332.93	MD-F		0.7	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743118.24	2121349.48	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		4	5743125.87	2121383.29	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		4	5743127.98	2121398.91	MD-F		0.8	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743104.27	2121349.72	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		4	5743114.13	2121312.98	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		4	5743137.61	2121304.17	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		2	5743163.08	2121311.45	MD-F		0.7	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		2	5743189.97	2121333.52	MD-F		0.6	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		2	5743194.31	2121358.99	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		2	5743191.35	2121382.24	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		5	5743174.59	2121374.84	MD-F		0.6	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		4	5743138.08	2121357.23	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		4	5743146.06	2121331.41	MD-F		0.8	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743122.94	2121331.41	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743113.31	2121387.75	MD-F		3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		1	5743112.49	2121366.86	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743104.04	2121343.15	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		5	5743155.92	2121310.04	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		2	5743175.88	2121305.82	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		2	5743192.78	2121330.94	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		6	5743198.77	2121352.3	MD-F		0.3	N	0	8/10/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		5	5743189.03	2121374.37	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		8	5743163.32	2121368.27	MD-F		0.8	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		10	5743147.35	2121358.64	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		4	5743145.24	2121335.98	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743126.34	2121358.05	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		7	5743136.73	2121385.09	MD-F		0.7	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		4	5743117.42	2121396.32	MD-F		0.7	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743113.43	2121375.08	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		6	5743137.84	2121307.58	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	*		3	5743164.14	2121302.53	MD-F		0.6	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	Fuze, projectile, point detonating, M48 series	2	6	5743124.7	2121344.67	MD-E	1	1	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	Fuze, projectile, point detonating, M48 series	2	4	5743172.01	2121316.03	MD-E	1	1	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, illumination, M314 series	2	30	5743145	2121302	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, illumination, M314 series	2	36	5743170	2121301	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, illumination, M314 series	2	24	5743150	2121340	MD-E	1		N	0	8/23/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, illumination, M314 series	2	36	5743165	2121370	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, illumination, M314 series	2	24	5743120	2121360	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, illumination, M314 series	2	36	5743180	2121360	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, illumination, M314 series	2	24	5743175	2121370	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, illumination, M314 series	2	36	5743192	2121305	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, illumination, M314 series	2	30	5743170	2121312	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, illumination, M314 series	2	48	5743180	2121310	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, illumination, M314 series	2	12	5743165	2121350	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, illumination, M314 series	2	24	5743199	2121301	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, smoke, M84 series	2	36	5743160	2121315	MD-E	1	50	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 105mm, smoke, M84 series	2	36	5743170	2121390	MD-E	1	50	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD07	Projectile, 40mm, practice, M385	0	1	5743130	2121340	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ08-SD07	Rocket motors, M222/M223 (DRAGON)	1	1	5743160	2121380	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SD07	Rocket motors, M222/M223 (DRAGON)	1	1	5743195	2121305	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SD07	Rocket motors, M222/M223 (DRAGON)	1	1	5743150	2121370	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SD08	*		6	5743297.73	2121399.28	MD-F		0.8	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		1	5743295.04	2121356.26	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743291.46	2121337.69	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743298.75	2121332.79	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		10	5743299.41	2121317.54	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		18	5743283.29	2121323.42	MD-F		3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743288.94	2121313.16	MD-F		0.6	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743296.76	2121302.56	MD-F		5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		1	5743285.76	2121302.56	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		2	5743246.38	2121304.41	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743218.53	2121309.05	MD-F		5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743205.14	2121315.95	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		2	5743208.59	2121350.56	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743208.4	2121362.96	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743211.48	2121393.62	MD-F		0.3	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743242.33	2121385.64	MD-F		0.3	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743232.71	2121375.29	MD-F		0.7	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743234.18	2121356.52	MD-F		0.6	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743242.4	2121349.1	MD-F		0.8	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743234.18	2121333.98	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743243.19	2121311.44	MD-F		0.4	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		2	5743248.36	2121332.52	MD-F		0.4	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743257.78	2121345.52	MD-F		1	N	1	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743277.67	2121355.59	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743288.27	2121364.74	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743285.89	2121372.04	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743259.37	2121358.11	MD-F		0.6	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743252.12	2121375.11	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		6	5743263.01	2121384.55	MD-F		0.6	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743274.81	2121389.45	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743297.81	2121395.05	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		24	5743299.68	2121369.65	MD-F		25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		10	5743297.69	2121337.16	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		24	5743294.9	2121330.53	MD-F		5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743289.07	2121331.06	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		2	5743290.66	2121305.61	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743278.6	2121301.1	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		6	5743269.92	2121313.94	MD-F		4	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743211.11	2121306.8	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743209.38	2121316.35	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743211.37	2121326.82	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743206.4	2121372.03	MD-F		0.3	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743208.22	2121384.55	MD-F		0.4	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743223.82	2121383.46	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		2	5743242.69	2121393.8	MD-F		0.6	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743234.53	2121370.03	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743234.58	2121352.01	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		2	5743238.16	2121342.33	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		2	5743232.45	2121318.6	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743243.06	2121316.08	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743256.72	2121321.52	MD-F		0.8	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		1	5743266.4	2121351.75	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743276.87	2121340.08	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743285.62	2121349.36	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743289.34	2121369.38	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743289.34	2121374.82	MD-F		0.6	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743282.82	2121377.61	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743273.35	2121377.47	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743252.85	2121379.29	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743272.27	2121397.79	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743282.08	2121386.44	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		12	5743299.55	2121366.73	MD-F		15	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743294.24	2121358.78	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743290.93	2121348.57	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		10	5743299.55	2121338.89	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743275.81	2121329.87	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		18	5743286	2121318.01	MD-F		4	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743298.48	2121308.92	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743268.12	2121319.53	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743204.08	2121321.39	MD-F		0.3	N	1	5/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743207.26	2121334.78	MD-F		0.3	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743208.72	2121354.4	MD-F		0.4	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743243.96	2121389.81	MD-F		0.3	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743240.15	2121375.48	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743235.61	2121365.86	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743242.8	2121338.76	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743232.19	2121337.56	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		2	5743234.58	2121326.03	MD-F		0.6	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743235.64	2121310.78	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743255.13	2121328.55	MD-F		0.6	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743253.8	2121338.09	MD-F		0.6	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743283.1	2121344.85	MD-F		0.8	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743281.78	2121357.98	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743279.39	2121363.81	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743286.02	2121368.99	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743276.26	2121379.47	MD-F		0.4	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743264.41	2121363.15	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743249.4	2121368.4	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743259.75	2121380.19	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743292.41	2121393.98	MD-F		0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		30	5743295.85	2121388.9	MD-F		25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743298.88	2121362.36	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		7	5743299.28	2121325.36	MD-F		5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743295.04	2121320.46	MD-F		2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743286.02	2121328.55	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		20	5743280.92	2121319.36	MD-F		3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		18	5743284.83	2121307.73	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		18	5743275.15	2121308.66	MD-F		4	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743210.18	2121320.32	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743216.41	2121332.79	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		2	5743212.57	2121352.15	MD-F		0.3	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743208.94	2121397.25	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743232.17	2121399.06	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		1	5743245.96	2121394.16	MD-F		0.8	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		2	5743243.96	2121378.92	MD-F		0.4	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743239.08	2121349.49	MD-F		0.8	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743233.91	2121340.35	MD-F		0.4	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743241.34	2121329.74	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743259.77	2121326.95	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743254.2	2121334.38	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743270.91	2121341.27	MD-F		0.7	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743282.31	2121339.15	MD-F		0.8	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		2	5743282.31	2121354.27	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743277	2121359.57	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		4	5743287.32	2121379.83	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		3	5743281.93	2121373.9	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		2	5743255.92	2121354.53	MD-F		0.1	N	1	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743273.35	2121393.44	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	*		5	5743284.6	2121389.99	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743280	2121390	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	5	5743285	2121307	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	2	5743280	2121320	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	4	5743270	2121305	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743295	2121320	MD-E	2		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	1	5743299.9	2121375	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	3	5743295	2121315	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	4	5743298	2121338	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	12	5743299.55	2121366.73	MD-E	1	1	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	3	5743236.03	2121321.65	MD-E	1	2	U	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	5	5743280	2121395	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	12	5743285	2121306	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	1	5743295	2121312	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743299.9	2121306	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743297	2121375	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	8	5743285	2121360	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743298	2121315	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	4	5743296.36	2121380.39	MD-E	1	2	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	5	5743291.59	2121324.44	MD-E	1	1	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	4	5743254.99	2121324.04	MD-E	1	2	U	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	5	5743274.09	2121344.72	MD-E	1	2	U	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	4	5743284.6	2121382.66	MD-E	1	2	U	0	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	5	5743285	2121380	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	4	5743290	2121390	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	3	5743265	2121350	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	5	5743297	2121390	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743290	2121310	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	2	5743298	2121340	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743290	2121320	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	10	5743297.56	2121351.48	MD-E	2	4	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	5	5743299.41	2121317.54	MD-E	1	1	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	5	5743296.1	2121314.09	MD-E	1	2	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	9	5743260	2121360	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	2	5743260	2121350	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	5	5743295	2121390	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	7	5743290	2121385	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	2	5743265	2121325	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	2	5743295	2121315	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	4	5743295	2121330	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	3	5743298	2121320	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	6	5743295	2121340	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	12	5743299.68	2121369.65	MD-E	1	1	U	0	5/4/2005
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	5	5743266.53	2121311.57	MD-E	1	1	U	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	4	5743222.77	2121310.91	MD-E	1	2	U	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SD08	Fuze, projectile, point detonating, M48 series	2	2	5743247.17	2121319.66	MD-E	1	2	U	0	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SD08	Projectile, 105mm, illumination, M314 series	2	24	5743240	2121320	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SD08	Projectile, 105mm, illumination, M314 series	2	24	5743235	2121360	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SD08	Projectile, 105mm, illumination, M314 series	2	42	5743220	2121305	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SD08	Projectile, 105mm, illumination, M314 series	2	24	5743245	2121370	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SD08	Projectile, 105mm, illumination, M314 series	2	36	5743210	2121340	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SD08	Projectile, 105mm, illumination, M314 series	2	24	5743240	2121380	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SD08	Projectile, 105mm, smoke, M84 series	2	24	5743285	2121305	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ08-SD08	Pyrotechnic mixture, smoke	1	5	5743215	2121340	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SD08	Pyrotechnic mixture, smoke	1	10	5743295	2121370	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ08-SD08	Pyrotechnic mixture, smoke	1	7	5743275	2121380	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ08-SD08	Pyrotechnic mixture, smoke	1	4	5743203	2121397	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SD08	Pyrotechnic mixture, smoke	1	6	5743210	2121310	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SD08	Pyrotechnic mixture, smoke	1	2	5743298	2121303	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SD08	Pyrotechnic mixture, smoke	1	2	5743200.1	2121320	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SD08	Pyrotechnic mixture, smoke	1	12	5743285	2121330	MD-E	3		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SE01	*		6	5742544.88	2121469.13	MD-F		2.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		6	5742533.76	2121478.99	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742520.52	2121479.27	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742510.24	2121481.24	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742510.24	2121494.9	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742503.33	2121464.06	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742515.02	2121452.08	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742527.14	2121467.58	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742521.36	2121450.11	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742508.97	2121425.32	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742522.07	2121404.76	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742530.8	2121412.79	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742557.56	2121416.17	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		1	5742571.08	2121415.18	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742594.6	2121402.79	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742585.59	2121413.49	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		1	5742582.77	2121430.39	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		9	5742593.9	2121431.1	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742599.25	2121445.89	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		6	5742581.36	2121445.18	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		6	5742578.27	2121453.92	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742591.22	2121471.8	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742594.32	2121479.27	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		1	5742567.7	2121499.69	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		6	5742549.25	2121493.63	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742545.45	2121483.77	MD-F		0.5	N	1	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742559.96	2121476.73	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742569.53	2121466.73	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742565.73	2121453.35	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742567.7	2121449.83	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742569.96	2121441.24	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742562.07	2121426.87	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742550.24	2121434.06	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742546.72	2121448.28	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742544.88	2121457.01	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		9	5742523.19	2121494.62	MD-F		3.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		12	5742505.31	2121487.72	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742502.49	2121473.35	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742507.42	2121446.31	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742517	2121461.1	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742532.77	2121439.83	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742523.48	2121429.69	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742512.77	2121424.48	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742510.1	2121400.68	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742547.28	2121407.29	MD-F		2.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742557.98	2121411.66	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742566.72	2121417.15	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		6	5742581.08	2121401.38	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742597.98	2121416.03	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742589.96	2121410.96	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742583.34	2121426.31	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742590.66	2121456.59	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742583.19	2121439.27	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742585.73	2121463.49	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742580.94	2121484.62	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742571.36	2121493.63	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742552.21	2121496.17	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742546.15	2121490.25	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742572.49	2121469.41	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742568.41	2121458.7	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742563.76	2121448	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742572.91	2121430.68	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		12	5742563.48	2121436.03	MD-F		5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742546.43	2121424.62	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742550.38	2121446.59	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742551.79	2121468.99	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742534.18	2121471.66	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742529.53	2121499.27	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742525.03	2121487.58	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742517.7	2121475.18	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742513.9	2121489.97	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742500.8	2121487.72	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742504.88	2121476.45	MD-F		0.25	N	1	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742502.21	2121449.83	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		10	5742524.32	2121454.06	MD-F		5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742533.9	2121443.07	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742534.04	2121430.96	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742516.86	2121424.9	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742529.53	2121407.58	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742539.67	2121419.69	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742553.9	2121408.99	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742561.65	2121419.27	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742595.87	2121410.53	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742579.11	2121423.07	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742596.72	2121437.72	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742597.14	2121455.32	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		6	5742590.66	2121449.83	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742576.29	2121447.72	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		6	5742599.67	2121478.99	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742588.69	2121494.06	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		6	5742569.53	2121490.54	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		12	5742558.41	2121494.06	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		15	5742559.25	2121482.51	MD-F		5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742569.25	2121474.9	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742565.73	2121464.2	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742574.32	2121442.23	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742576.29	2121431.1	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742557.84	2121423.49	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742546.15	2121453.92	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742542.77	2121465.75	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742533.9	2121488.56	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742518.83	2121491.94	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		6	5742505.73	2121495.89	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742504.88	2121483.49	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742515.73	2121458.14	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		6	5742527.98	2121457.86	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742526.01	2121440.96	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742530.94	2121434.34	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742505.59	2121412.08	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742532.91	2121422.65	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742553.48	2121403.07	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742568.55	2121410.11	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742598.55	2121406.45	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742597.28	2121433.21	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742595.17	2121446.45	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		9	5742588.27	2121451.52	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742580.94	2121459.97	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		8	5742596.72	2121468.56	MD-F		3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742592.91	2121492.23	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742565.31	2121485.89	MD-F		0.5	N	1	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE01	*		4	5742543.05	2121498.99	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		7	5742549.39	2121482.65	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		5	5742563.62	2121470.96	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742558.12	2121450.82	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742572.77	2121446.73	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742572.07	2121427.01	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		2	5742549.25	2121440.68	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		6	5742549.81	2121451.52	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	*		3	5742543.05	2121461.66	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, combination, M1907	1	3	5742560	2121450	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, point detonating, M48 series	2	2	5742510	2121420	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, point detonating, M48 series	2	5	5742514.46	2121480.82	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, point detonating, M48 series	2	5	5742593.2	2121412.79	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, point detonating, M48 series	2	5	5742569.53	2121429.41	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, point detonating, M48 series	2	4	5742570	2121415	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, point detonating, M48 series	2	5	5742512.77	2121484.2	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, point detonating, M48 series	2	4	5742589.81	2121426.87	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, point detonating, M48 series	2	5	5742571.93	2121436.31	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, point detonating, M48 series	2	2	5742575	2121485	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, point detonating, M48 series	2	4	5742574.74	2121451.52	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, powder train time fuze, M84 series	2	4	5742540.8	2121474.06	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, powder train time fuze, M84 series	2	5	5742531.5	2121403.63	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, powder train time fuze, M84 series	2	4	5742593.76	2121417.3	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, powder train time fuze, M84 series	2	5	5742525.73	2121483.77	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, powder train time fuze, M84 series	2	5	5742591.08	2121432.79	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Fuze, projectile, powder train time fuze, M84 series	2	4	5742519.39	2121420.39	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742550	2121450	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SE01	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742530	2121420	MD-E	1		N	0	10/25/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE01	Projectile, 81mm, mortar, illumination, M853A1	2	4	5742545	2121465	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SE01	Pyrotechnic mixture, smoke	1	10	5742505	2121498	MD-E	3		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SE01	Rocket, 35mm, subcaliber, practice, M73	1	3	5742550	2121450	MD-E	2		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SE02	*		2	5742681.99	2121420.52	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742694.41	2121401.28	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		6	5742670.23	2121410.9	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		3	5742663.15	2121423.32	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742641.51	2121415.17	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742634.3	2121434.81	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742638.04	2121446.3	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		3	5742667.03	2121432.54	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742679.85	2121442.16	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		6	5742666.09	2121457.39	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		10	5742653.13	2121474.75	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742633.63	2121463.53	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742623.88	2121465.54	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		6	5742618.27	2121447.37	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742620.27	2121410.36	MD-F		1.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742600.1	2121407.69	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742610.25	2121424.66	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		8	5742611.85	2121463.67	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742613.72	2121485.57	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742634.43	2121499.07	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		1	5742630.82	2121484.24	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742643.38	2121475.96	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742644.98	2121493.99	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		2	5742675.37	2121489.41	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742693.61	2121495.99	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		18	5742690	2121435	MD-F		8	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742691.61	2121421.85	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742697.08	2121406.09	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742671.44	2121405.02	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742655.67	2121414.37	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		6	5742634.16	2121417.04	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		3	5742636.17	2121431.2	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742647.26	2121453.78	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		3	5742649.79	2121480.9	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		8	5742640.58	2121464.87	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		3	5742625.88	2121457.92	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742624.01	2121435.61	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		8	5742621.87	2121425.19	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		9	5742605.44	2121400.61	MD-F		2.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		2	5742607.04	2121420.38	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		10	5742603.17	2121440.42	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742607.58	2121465.14	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742600.9	2121478.63	MD-F		1.5	N	1	5/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742616.53	2121482.37	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		12	5742623.74	2121499.07	MD-F		2.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742634.16	2121491.99	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		15	5742651	2121498.67	MD-F		4.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742671.62	2121492.92	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742695.21	2121477.69	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		8	5742682.92	2121457.79	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742698.02	2121432.67	MD-F		5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		18	5742635	2121440	MD-F		7	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742691.34	2121425.73	MD-F		3	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742664.09	2121416.91	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		6	5742648.32	2121431.2	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		2	5742647.79	2121404.22	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742639.24	2121419.18	MD-F		3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		6	5742635.1	2121444.16	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		2	5742644.18	2121447.9	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		3	5742659.95	2121448.44	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		6	5742673.31	2121453.51	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		6	5742671.7	2121474.49	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742655	2121479.16	MD-F		2.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		6	5742648.99	2121463.8	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742620.54	2121450.98	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		15	5742616.93	2121440.02	MD-F		3.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742630.96	2121428.4	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742614.66	2121408.09	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742614.39	2121432.41	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		6	5742608.78	2121440.96	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		8	5742600.9	2121459.79	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		3	5742606.91	2121470.61	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		6	5742610.52	2121486.91	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742613.32	2121495.19	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		3	5742634.7	2121495.33	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742655.4	2121492.92	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742661.82	2121498.93	MD-F		2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		10	5742686	2121485.98	MD-F		3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742681.19	2121473.42	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		3	5742680.39	2121461.66	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		2	5742695.88	2121447.64	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		18	5742650	2121460	MD-F		5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742692.41	2121428.4	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742679.18	2121403.02	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742670.1	2121415.84	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742655.67	2121424.66	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		8	5742652.6	2121413.7	MD-F		2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742631.09	2121444.96	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		10	5742636.84	2121450.04	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		7	5742672.1	2121448.04	MD-F		1	N	1	5/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE02	*		9	5742665.29	2121465.54	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		15	5742660.35	2121479.3	MD-F		3	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742630.42	2121456.05	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		8	5742618.67	2121459.12	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742629.09	2121431.6	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742612.92	2121441.76	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742600.23	2121446.7	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		8	5742615.59	2121478.76	MD-F		4	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		6	5742612.66	2121499.07	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742635.23	2121480.63	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		5	5742642.71	2121483.3	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		10	5742653.53	2121490.38	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		8	5742655	2121498.53	MD-F		3.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		2	5742682.66	2121480.23	MD-F		0.25	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		3	5742687.2	2121466.87	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		4	5742690.81	2121449.77	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	*		15	5742660	2121405	MD-F		6	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	2	5742644	2121440	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	4	5742692	2121479	MD-E	1		N	1	8/23/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	8	5742663	2121485	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	2	5742620	2121480	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	2	5742615	2121415	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742650	2121460	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	5	5742634.03	2121420.25	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	3	5742653.53	2121446.83	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742612.25	2121475.42	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742691.21	2121479.16	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742698.55	2121428.13	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	4	5742642	2121455	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	3	5742690	2121457	MD-E	1		N	1	8/23/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	2	5742655	2121491	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	4	5742601	2121495	MD-E	1		N	0	8/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742620	2121410	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	4	5742630	2121480	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742645	2121490	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742637.24	2121411.97	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	4	5742669.3	2121439.22	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	5	5742662.08	2121482.9	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742613.46	2121436.68	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	5	5742604.77	2121498.13	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	5	5742686.26	2121489.32	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	5	5742683.06	2121470.61	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	5	5742628	2121453	MD-E	1		N	1	8/23/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742610	2121405	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	2	5742625	2121401	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	4	5742635	2121465	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742640	2121425	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	4	5742683.46	2121435.08	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742638.44	2121477.43	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	7	5742639.51	2121485.31	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742660	2121496	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	5	5742659	2121482	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	8	5742680	2121401	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	2	5742625	2121485	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	2	5742630	2121495	MD-E	1		N	0	8/19/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742655	2121460	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	3	5742630	2121490	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742686.26	2121417.58	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	6	5742636.17	2121423.72	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	2	5742674.91	2121430	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	8	5742618.13	2121443.63	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	7	5742612.66	2121417.84	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE02	Fuze, projectile, point detonating, M48 series	2	4	5742697.22	2121491.32	MD-E	1	1	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	Ordnance Components	999	6	5742620	2121430	UXO	1		N	0	8/19/2004
Ranges 43-48 --	LB2-MJ08-SE02	Ordnance Components	999	14	5742623	2121442	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SE02	Ordnance Components	999	10	5742672	2121456	MD-E	2		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SE02	Projectile, 105mm, illumination, M314 series	2	24	5742660	2121405	MD-E	1	15	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SE02	Projectile, 155mm, illumination, M118 series	2	18	5742602	2121435	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ08-SE02	Projectile, 155mm, illumination, M485 series	2	50	5742696	2121495	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SE02	Projectile, 40mm, practice, M918	1	1	5742612.39	2121428.67	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742719.93	2121495.59	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		7	5742751.86	2121498.53	MD-F		1.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		12	5742757.33	2121490.65	MD-F		5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		15	5742777.37	2121488.91	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742795.81	2121485.57	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		18	5742785.39	2121482.77	MD-F		2.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742785.39	2121474.62	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742791.8	2121477.16	MD-F		1.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		15	5742783.65	2121451.24	MD-F		2.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742790.06	2121439.09	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742797.94	2121430.54	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		3	5742783.25	2121401.81	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		6	5742788.19	2121418.91	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742779.91	2121421.18	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		24	5742773.5	2121430.4	MD-F		5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		7	5742770.43	2121441.76	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742759.47	2121435.61	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		3	5742764.01	2121416.24	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		6	5742751.46	2121403.42	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		7	5742715.79	2121405.69	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742701.63	2121404.22	MD-F		1.5	N	1	4/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742742.5	2121424.93	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742748.78	2121436.15	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742761.74	2121446.3	MD-F		2.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742766.95	2121457.12	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742745.84	2121448.57	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742722.73	2121434.54	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742705.63	2121438.15	MD-F		1.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		18	5742734.36	2121451.51	MD-F		4.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		9	5742726.47	2121470.61	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742702.43	2121477.56	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742709.11	2121497.73	MD-F		5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742791.25	2121492.9	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		10	5742733.82	2121492.39	MD-F		1.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742752.79	2121493.19	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742757.33	2121485.84	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		10	5742771.36	2121498.8	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		7	5742797.01	2121489.45	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		7	5742789.93	2121484.91	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		6	5742779.78	2121475.02	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742793.8	2121467.14	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		10	5742788.73	2121450.98	MD-F		3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742795.01	2121446.3	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		10	5742794.74	2121417.18	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		6	5742791.67	2121403.55	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742784.05	2121413.97	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		15	5742783.12	2121421.59	MD-F		3	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		2	5742785.52	2121433.34	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742777.97	2121446.16	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		2	5742762.94	2121423.59	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		10	5742728.75	2121407.96	MD-F		3.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742724.34	2121403.15	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742708.04	2121405.02	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		6	5742717.79	2121412.5	MD-F		3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		12	5742730.62	2121419.58	MD-F		2.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742740.37	2121428.8	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		6	5742748.38	2121429.87	MD-F		1.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		7	5742752.79	2121443.63	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		9	5742762.14	2121461.66	MD-F		4	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742762.41	2121480.36	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		24	5742750.92	2121471.68	MD-F		3.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742741.04	2121480.63	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		7	5742749.45	2121459.39	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742745.04	2121454.18	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		2	5742739.83	2121442.29	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		10	5742728.88	2121439.09	MD-F		1.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		6	5742713.65	2121463	MD-F		1.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		7	5742714.99	2121447.77	MD-F		1	N	1	4/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742726.07	2121447.1	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		15	5742735.96	2121460.99	MD-F		2.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742716.99	2121470.75	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		7	5742700.96	2121475.15	MD-F		1.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		6	5742704.57	2121488.38	MD-F		0.75	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		3	5742700.69	2121499.47	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		24	5742750	2121405	MD-F		8	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		7	5742718.86	2121488.78	MD-F		0.75	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		12	5742731.42	2121498.27	MD-F		10	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		10	5742743.84	2121495.33	MD-F		4	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		15	5742756.93	2121497.46	MD-F		5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		15	5742769.49	2121484.91	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742768.82	2121494.53	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742798.35	2121497.73	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		6	5742791.4	2121487.85	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		10	5742795.14	2121470.88	MD-F		3	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742791.62	2121458.5	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742791.93	2121429.47	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		6	5742799.15	2121421.45	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		6	5742788.73	2121411.17	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		2	5742776.57	2121405.15	MD-F		0.25	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		12	5742769.89	2121426.13	MD-F		1.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		9	5742780.18	2121430.27	MD-F		2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		3	5742764.15	2121441.76	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742760.94	2121402.88	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		6	5742731.02	2121412.37	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742733.96	2121402.48	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742733.82	2121418.38	MD-F		1.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742749.05	2121423.32	MD-F		3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		9	5742763.75	2121455.65	MD-F		3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		15	5742765.88	2121465.4	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		15	5742762.68	2121475.15	MD-F		3.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		7	5742753.46	2121476.09	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		10	5742747.98	2121463.27	MD-F		4	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		2	5742750.12	2121453.65	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742740.63	2121447.1	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742702.16	2121434.01	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742704.03	2121448.57	MD-F		1.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		3	5742709.24	2121468.74	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742713.25	2121453.78	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		15	5742725.54	2121450.84	MD-F		1.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		10	5742727.68	2121462.86	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		7	5742724.6	2121477.96	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		9	5742710.98	2121477.96	MD-F		1.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742740	2121418.43	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742710	2121420	MD-F		8	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742714.58	2121491.99	MD-F		0.75	N	1	4/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE03	*		3	5742738.1	2121498	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		10	5742762.28	2121490.78	MD-F		2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742771.09	2121491.59	MD-F		0.25	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		3	5742787.52	2121498.53	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742786.86	2121479.03	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742796.34	2121474.35	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		6	5742798.35	2121458.72	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		48	5742792.2	2121435.21	MD-F		12	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742797.94	2121426.66	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742796.74	2121412.37	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		10	5742783.38	2121417.71	MD-F		1.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		15	5742774.43	2121421.45	MD-F		1.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742776.84	2121433.47	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742781.78	2121435.35	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		3	5742760.41	2121432.67	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		2	5742755.73	2121414.77	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742732.08	2121406.76	MD-F		2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		10	5742704.57	2121409.3	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742727.68	2121415.84	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742729.01	2121424.12	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742746.25	2121439.49	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742762.94	2121451.51	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		7	5742768.82	2121462.6	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		15	5742761.21	2121470.61	MD-F		8	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		20	5742738.63	2121471.95	MD-F		5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		3	5742754.13	2121457.92	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		12	5742735.16	2121443.76	MD-F		3	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742716.19	2121436.15	MD-F		1.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742706.84	2121441.09	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742701.09	2121454.58	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		8	5742714.85	2121459.12	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		12	5742733.69	2121458.19	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		5	5742723.8	2121473.69	MD-F		0.25	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		3	5742714.58	2121478.23	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		4	5742700.42	2121496.53	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	*		15	5742716.86	2121498.93	MD-F		7	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	Flare, aircraft, parachute, M9A1	2	36	5742710	2121440	MD-E	1		Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	12	5742790	2121480	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	24	5742715	2121475	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	15	5742790.06	2121471.82	MD-E	1	1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	8	5742778.44	2121439.35	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	6	5742741.04	2121468.34	MD-E	1	1	N	0	5/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	12	5742799	2121485	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	6	5742723.67	2121494.93	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	5	5742754.39	2121488.25	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	18	5742790.06	2121471.82	MD-E	1	1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	8	5742784.85	2121447.23	MD-E	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	7	5742740.23	2121413.97	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	6	5742741.84	2121484.37	MD-E	1	1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	6	5742743.04	2121461.4	MD-E	1	1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	8	5742731.95	2121466.74	MD-E	1	1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	6	5742706.97	2121482.9	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	12	5742710	2121490	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	6	5742750.49	2121486.54	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	4	5742755.2	2121479.7	MD-E	1	1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	10	5742748.65	2121476.49	MD-E	1	1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	6	5742737.7	2121478.36	MD-E	1	1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	4	5742737.29	2121438.82	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	7	5742722.47	2121451.78	MD-E	1	1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	8	5742735.96	2121467.67	MD-E	1	1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	6	5742710	2121420	MD-E	1	1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	12	5742750	2121475	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	24	5742730	2121480	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	8	5742747.71	2121492.79	MD-E	1	1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M48 series	2	6	5742745.44	2121467.41	MD-E	1	1	N	0	4/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	24	5742760	2120485	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	24	5742750	2120499	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	24	5742720	2121440	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	12	5742745	2121450	MD-E	1		Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	24	5742710	2121430	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	24	5742790	2121450	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	12	5742765	2121480	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	12	5742760	2121485	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	36	5742710	2121440	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	12	5742710	2121430	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	1	5742725	2121440	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	6	5742790	2121450	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	6	5742760	2121470	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	24	5742770	2121480	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	12	5742765	2121485	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	12	5742770	2120485	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	30	5742755	2120485	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	12	5742715	2121435	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	24	5742730	2121445	MD-E	2		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	36	5742790	2121445	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	12	5742745	2121450	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	24	5742710	2121450	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	12	5742790	2121450	MD-E	1		N	0	10/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	18	5742775	2121480	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	12	5742765	2120485	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	24	5742740	2121445	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	30	5742745	2121450	MD-E	1		Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	30	5742745	2121450	MD-E	1		Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	12	5742760	2121480	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SE03	Fuze, projectile, point detonating, M52 series	2	24	5742760	2121460	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SE03	Ordnance Components	999	6	5742760	2120490	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SE03	Projectile, 105mm, illumination, M314 series	2	30	5742725	2121490	MD-E	1	15	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE03	Projectile, 105mm, smoke, M84 series	2	24	5742790	2121450	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SE03	Projectile, 105mm, smoke, M84 series	2	36	5742760	2121450	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SE03	Projectile, 105mm, smoke, M84 series	2	12	5742745	2121450	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SE03	Projectile, 105mm, smoke, M84 series	2	36	5742760	2121495	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SE03	Projectile, 37mm, armor piercing tracer, M51 series		4	5742760.14	2121441.49	MD	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	Projectile, 40mm, practice, M918	1	1	5742734.49	2121425.73	MD-E	1	1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SE03	Projectile, 75mm, Shrapnel, MK I	3	30	5742745	2121450	MD-E	1		Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Pyrotechnic mixture, smoke	1	30	5742745	2121450	MD-E	19		Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Pyrotechnic mixture, smoke	1	36	5742710	2121440	MD-E	10		Y	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Rocket, 35mm, subcaliber, practice, M73	1	12	5742750	2121450	UXO	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SE03	Rocket, 35mm, subcaliber, practice, M73	1	12	5742750	2121450	UXO	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SE03	Rocket, 35mm, subcaliber, practice, M73	1	12	5742750	2121450	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SE03	Rocket, 35mm, subcaliber, practice, M73	1	24	5742750	2121450	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SE03	Rocket, 35mm, subcaliber, practice, M73	1	12	5742750	2121450	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742881.97	2121405.69	MD-F		2.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		15	5742891.32	2121404.49	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742894	2121412.9	MD-F		2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		18	5742891.06	2121429.6	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		2	5742890.12	2121452.85	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		15	5742889.72	2121435.21	MD-F		2.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		5	5742875.96	2121442.29	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		18	5742883.71	2121455.52	MD-F		4.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742890.26	2121469.81	MD-F		2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742891.99	2121474.49	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742887.05	2121490.78	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		11	5742884.11	2121499.07	MD-F		6	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742877.83	2121479.83	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742868.08	2121459.79	MD-F		10	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		4	5742863	2121455.52	MD-F		0.5	N	1	4/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE04	*		2	5742842.3	2121452.58	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742856.99	2121499.74	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742847.37	2121491.85	MD-F		2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742813.84	2121485.84	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		5	5742807.96	2121479.56	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		4	5742802.62	2121468.88	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742828.27	2121449.77	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742827.2	2121445.63	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		5	5742831.88	2121439.49	MD-F		0.75	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		15	5742858.46	2121454.31	MD-F		3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		3	5742866.21	2121436.81	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742840.96	2121413.7	MD-F		4	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742824.66	2121423.05	MD-F		3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		2	5742819.05	2121435.08	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742810.9	2121435.21	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		18	5742823.06	2121400.75	MD-F		4	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742838.82	2121400.61	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742847.11	2121415.71	MD-F		3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742875.29	2121407.69	MD-F		1.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		3	5742846.39	2121474.2	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		2	5742878.5	2121426.93	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		5	5742880.37	2121410.36	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		5	5742890.26	2121400.21	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		2	5742895.73	2121408.76	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		2	5742895.33	2121446.17	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		2	5742885.71	2121443.76	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742881.57	2121440.29	MD-F		0.75	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		4	5742878.23	2121462.86	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742899.34	2121466.07	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742888.12	2121477.56	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		4	5742893.86	2121484.64	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		5	5742882.24	2121492.66	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742875.03	2121482.24	MD-F		2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742873.56	2121473.55	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742869.68	2121463.93	MD-F		5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742861.13	2121470.48	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742846.97	2121457.65	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742843.9	2121463.13	MD-F		0.75	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742857.93	2121489.98	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742861.4	2121494.39	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		5	5742851.11	2121497.73	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742843.1	2121494.66	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		5	5742802.35	2121497.6	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742800.62	2121472.75	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742834.68	2121453.91	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742822.12	2121447.1	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		14	5742845.77	2121447.77	MD-F		0.5	N	1	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742854.32	2121454.31	MD-F		0.75	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742865.94	2121445.5	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742856.59	2121429.07	MD-F		0.75	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		4	5742823.86	2121412.77	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742821.59	2121423.99	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742819.32	2121430.4	MD-F		2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742809.83	2121419.05	MD-F		5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742804.22	2121401.81	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742837.35	2121403.95	MD-F		0.75	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742857.39	2121416.64	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		4	5742875.83	2121402.08	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		5	5742830.69	2121480.37	MD-F		0.75	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		15	5742835	2121475	MD-F		10	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742868.61	2121422.52	MD-F		1.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742885.45	2121415.71	MD-F		3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		18	5742883.84	2121401.55	MD-F		10	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742894.26	2121422.52	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		2	5742886.65	2121448.84	MD-F		0.75	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742881.3	2121450.17	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		1	5742873.56	2121458.72	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		15	5742893.06	2121461.53	MD-F		6	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		7	5742893.46	2121498	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742874.49	2121485.71	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742870.35	2121475.15	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		2	5742870.22	2121455.65	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742859.53	2121463.67	MD-F		0.75	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742850.18	2121462.46	MD-F		0.75	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742841.09	2121477.83	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		1	5742854.05	2121483.84	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742865.54	2121492.39	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		2	5742814.24	2121498.53	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742805.69	2121491.05	MD-F		1.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742815.71	2121473.95	MD-F		3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742804.76	2121461.26	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742817.32	2121458.86	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		5	5742830.14	2121455.92	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742835.22	2121442.83	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		7	5742845.64	2121443.76	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		5	5742855.52	2121449.51	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742861.8	2121449.91	MD-F		2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		5	5742842.43	2121419.72	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742834.28	2121411.7	MD-F		3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742830.81	2121423.32	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742814.64	2121439.49	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		16	5742812.51	2121422.65	MD-F		2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		15	5742814.91	2121412.5	MD-F		2.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		14	5742828.94	2121400.34	MD-F		1.5	N	1	4/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742855.39	2121420.92	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		4	5742871.82	2121403.55	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742870.88	2121409.3	MD-F		2.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742815	2121410	MD-F		15	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		2	5742883.84	2121420.12	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742899.21	2121408.63	MD-F		0.8	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		3	5742894.26	2121431.74	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742885.05	2121465.14	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		4	5742892.79	2121480.63	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742877.43	2121489.85	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742873.56	2121467.81	MD-F		2.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		1	5742860.6	2121458.06	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		7	5742851.25	2121466.74	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742842.96	2121459.26	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742847.64	2121486.24	MD-F		3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		2	5742864.34	2121486.64	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		3	5742845.37	2121496.13	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742835.35	2121485.71	MD-F		2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		3	5742826.27	2121493.32	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		2	5742802.22	2121494.26	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742804.36	2121479.83	MD-F		1.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		7	5742801.15	2121461.4	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742807.3	2121451.51	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		6	5742830.27	2121461.4	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742823.73	2121452.31	MD-F		4	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		4	5742832.54	2121445.77	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		9	5742839.89	2121438.02	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742850.58	2121449.77	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		18	5742859.53	2121435.35	MD-F		3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		15	5742847.33	2121426.9	MD-F		1.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		5	5742839.22	2121410.63	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742824.66	2121418.51	MD-F		3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742825.46	2121427.6	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		7	5742819.45	2121442.29	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		9	5742813.84	2121430.8	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		12	5742816.25	2121416.78	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742846.17	2121405.15	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		8	5742849.11	2121417.84	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742860.46	2121402.75	MD-F		1.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	*		10	5742863.78	2121475.7	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	6	5742871.02	2121470.21	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	6	5742838.82	2121464.47	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	12	5742841.63	2121488.78	MD-E	1	1	N	0	4/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	5	5742850.31	2121430.67	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	6	5742832.01	2121429.07	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	6	5742815	2121410	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	10	5742830.67	2121498.13	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	8	5742803.15	2121486.51	MD-E	1	1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	6	5742809.17	2121455.38	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	8	5742826.4	2121460.06	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	10	5742830.81	2121423.32	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	4	5742899.07	2121438.02	MD-E	1	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	8	5742879.97	2121496.13	MD-E	1	1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	5	5742831.48	2121489.18	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	5	5742819.72	2121419.85	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	10	5742846.84	2121409.56	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	8	5742875.29	2121413.97	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	10	5742894	2121417.84	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	18	5742885.05	2121436.55	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	4	5742875.29	2121448.3	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	7	5742885.45	2121473.02	MD-E	1	1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	6	5742893.06	2121493.72	MD-E	1	1	N	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	3	5742873.96	2121498.8	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	12	5742868.08	2121459.79	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	3	5742840.69	2121474.22	MD-E	1	1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	8	5742853.79	2121494.26	MD-E	1	1	N	0	4/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE04	Fuze, projectile, point detonating, M48 series	2	6	5742815	2121410	MD-E	1	1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ08-SE04	Projectile, 105mm, illumination, M314 series	2	24	5742870	2121450	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SE04	Projectile, 105mm, illumination, M314 series	2	24	5742830	2121490	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SE04	Projectile, 105mm, illumination, M314 series	2	6	5742880	2121420	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SE04	Projectile, 105mm, illumination, M314 series	2	48	5742841.9	2121483.7	MD-E	1	20	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ08-SE04	Projectile, 155mm, illumination, M118 series	2	48	5742840	2121410	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SE04	Projectile, 37mm, armor piercing tracer, M51 series		12	5742820	2121460	MD	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MJ08-SE04	Projectile, 40mm, practice, M385	0	12	5742810	2121480	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MJ08-SE04	Projectile, 40mm, practice, M385	0	12	5742850	2121460	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MJ08-SE04	Pyrotechnic mixture, illumination	1	12	5742805	2121470	MD-E	17		Y	0	9/30/2004
Ranges 43-48 --	LB2-MJ08-SE04	Pyrotechnic mixture, smoke	1	12	5742810	2121430	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MJ08-SE04	Rocket motors, M222/M223 (DRAGON)	1	2	5742840	2121450	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	24	5742850	2121450	UXO	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	12	5742850	2121450	UXO	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MJ08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	12	5742850	2121450	UXO	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MJ08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	2	5742850	2121450	UXO	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	1	5742850	2121450	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	1	5742850	2121450	MD-E	2		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	1	5742850	2121450	MD-E	2		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	12	5742850	2121450	MD-E	3		N	0	9/29/2004
Ranges 43-48 --	LB2-MJ08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	2	5742850	2121450	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ08-SE05	*		3	5742938.52	2121419.72	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		8	5742948.05	2121449.28	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		15	5742940.91	2121459.45	MD-F		1.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742941.45	2121466.38	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		12	5742925.86	2121467.14	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		8	5742926.72	2121475.48	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		12	5742944.93	2121495.68	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		3	5742931.27	2121491.98	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742910.08	2121492.75	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		8	5742900.2	2121480.89	MD-F		1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742901.5	2121460.75	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		7	5742916.33	2121470.17	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		2	5742900.2	2121425.57	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		1	5742900.31	2121409.01	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		5	5742909.62	2121401.32	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		3	5742920.23	2121405.54	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		12	5742917.41	2121430.44	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742922.72	2121456.64	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		7	5742925.86	2121423.3	MD-F		0.5	N	1	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE05	*		3	5742951.08	2121405.98	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742997.63	2121427.41	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		7	5742990.27	2121443	MD-F		1.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		2	5742969.38	2121451.44	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		8	5742976.95	2121466.71	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		5	5742995.36	2121470.5	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742994.92	2121490.41	MD-F		0.75	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742966.67	2121444.62	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742961.26	2121421.57	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742975	2121475	MD-F		6	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		5	5742942.53	2121411.28	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742934.63	2121419.83	MD-F		1.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742943.5	2121432.93	MD-F		1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742951.51	2121434.88	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		8	5742936.03	2121465.84	MD-F		1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742920.66	2121472.88	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		8	5742946.75	2121480.13	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742944.16	2121498.75	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		1	5742908.29	2121498.87	MD-F	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		9	5742906.48	2121467.57	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742915.14	2121464.97	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742917.63	2121401.75	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742921.53	2121409.55	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742918.82	2121422.11	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		5	5742914.49	2121436.61	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742918.17	2121448.09	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742926.07	2121456.1	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742927.27	2121443.65	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		8	5742957.04	2121411.39	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		5	5742998.93	2121408.68	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742980.85	2121445.27	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		3	5742968.94	2121456.1	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		12	5742981.39	2121465.3	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742993.19	2121463.78	MD-F	1	1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		3	5742989.94	2121491.06	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742970.68	2121494.85	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742963.08	2121474.23	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742971.11	2121435.53	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742975	2121410	MD-F		7	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742960	2121492	MD-F		8	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742933.44	2121423.3	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		12	5742939.17	2121437.69	MD-F		1.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742954.48	2121440.86	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742951.51	2121455.02	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742918.63	2121479.73	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742929.86	2121475.48	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		5	5742921.06	2121498.36	MD-F		0.25	N	1	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE05	*		9	5742903.06	2121497.21	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742911.23	2121487.26	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742912	2121470.17	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742904.97	2121443.22	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		5	5742908.43	2121419.72	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		2	5742924.88	2121401.32	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742923.59	2121415.18	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		5	5742915.14	2121424.27	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742928.89	2121452.74	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		12	5742933	2121445.6	MD-F		1.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		7	5742924.56	2121429.14	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		2	5742947.83	2121401.97	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		5	5742956.82	2121406.95	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742995.14	2121412.69	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742980.53	2121461.4	MD-F	1	1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		8	5742992.65	2121467.46	MD-F		1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742998.71	2121472.23	MD-F		0.75	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742992.43	2121497.23	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742965.22	2121488.02	MD-F		0.75	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742963.82	2121469.36	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742959.09	2121457.94	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742949.78	2121415.83	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		3	5742939.28	2121415.07	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742944.26	2121437.8	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		3	5742955.82	2121444.76	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		12	5742936.68	2121460.54	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		15	5742921.95	2121479.85	MD-F		1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742935.17	2121479.81	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742944.93	2121490.32	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		12	5742900.38	2121495.17	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		5	5742903.67	2121484.89	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742900.42	2121465.73	MD-F		1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742908.03	2121453.42	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742900.74	2121438.45	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		2	5742901.5	2121414.1	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		6	5742911.68	2121429.79	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		8	5742913.3	2121439.86	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		14	5742924.02	2121448.84	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		15	5742934.09	2121440.08	MD-F		3.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		10	5742928.67	2121427.52	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742933.87	2121410.31	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		12	5742970.89	2121401.21	MD-F		1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		1	5742993.52	2121439.97	MD-F		0.05	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742973.49	2121450.79	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		4	5742995.9	2121456.64	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		2	5742989.4	2121469.74	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		15	5742999.15	2121483.16	MD-F		0.5	N	1	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE05	*		5	5742960.72	2121466.4	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		5	5742960.39	2121452.63	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		2	5742962.66	2121429.9	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	*		18	5742985	2121490	MD-F		8	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	3	5742905	2121415	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	4	5742925	2121415	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	24	5742950	2121460	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	24	5742920	2121430	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	3	5742930	2121410	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	8	5742938.42	2121481.86	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	10	5742905.83	2121449.93	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	10	5742912.76	2121445.06	MD-E	1	1	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	6	5742929.54	2121434.56	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	4	5742934.84	2121405.76	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	6	5742956.88	2121462.12	MD-E	1	0.2	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	18	5742985	2121499	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	2	5742925	2121450	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	5	5742925	2121420	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	5	5742920	2121430	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	36	5742930	2121450	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	36	5742915	2121425	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	5	5742940.91	2121459.45	MD-E	1	1	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	5	5742923.48	2121489.68	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	8	5742902.91	2121474.72	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	6	5742913.08	2121411.61	MD-E	1	1	N	0	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	10	5742930.19	2121417.56	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	14	5742941.88	2121405.44	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	4	5742954.98	2121416.04	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	18	5742980	2121490	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	18	5742985	2121496	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	15	5742965	2121495	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	24	5742905	2121470	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	8	5742905	2121450	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	6	5742920	2121490	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	4	5742920	2121480	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	36	5742940	2121475	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	15	5742939.31	2121497.72	MD-E	1	1	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	8	5742912.43	2121461.08	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	8	5742913.52	2121406.3	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	15	5742923.69	2121452.74	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	8	5742974.79	2121460.64	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	15	5742975	2121410	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	10	5742975	2121475	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	10	5742960	2121490	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	5	5742905	2121445	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	30	5742935	2121455	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	30	5742960	2121425	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	12	5742920	2121480	MD-E	1		N	0	10/7/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	10	5742937.33	2121428.17	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	8	5742945.13	2121454.69	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	10	5742916.21	2121497.47	MD-E	2	2	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	6	5742916.66	2121417.23	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	12	5742970.57	2121498.75	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	6	5742963.95	2121483.81	MD-E	1	1.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	6	5742945.02	2121416.69	MD-E	1	1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	10	5742975	2121410	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	10	5742980	2121475	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	18	5742985	2121495	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Fuze, projectile, point detonating, M48 series	2	10	5742965	2121490	MD-E	1	1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Projectile, 105mm, high explosive, M1	3	42	5742928.78	2121471.14	UXO	1	35	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Projectile, 155mm, high explosive, MK 1	3	48	5742985	2121410	UXO	1	75	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Pyrotechnic mixture, smoke	1	15	5742930	2121495	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SE05	Pyrotechnic mixture, smoke	1	5	5742910	2121470	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SE05	Rocket motors, M222/M223 (DRAGON)	1	6	5742930	2121450	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ08-SE05	Rocket, 35mm, subcaliber, practice, M73	1	2	5742950	2121450	UXO	2		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SE05	Rocket, 35mm, subcaliber, practice, M73	1	6	5742950	2121450	UXO	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ08-SE05	Rocket, 35mm, subcaliber, practice, M73	1	12	5742960	2121480	UXO	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SE05	Rocket, 35mm, subcaliber, practice, M73	1	4	5742960	2121498	UXO	1	0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SE05	Rocket, 35mm, subcaliber, practice, M73	1	6	5742950	2121450	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ08-SE05	Rocket, 35mm, subcaliber, practice, M73	1	12	5742950	2121450	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SE05	Rocket, 35mm, subcaliber, practice, M73	1	3	5742950	2121450	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SE06	*		3	5743006.2	2121489.48	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		1	5743032.41	2121485.9	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		2	5743059.03	2121487	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		5	5743058.89	2121477.21	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		2	5743069.24	2121470.72	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		2	5743091.17	2121432.24	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		2	5743031.58	2121448.79	MD-F		0.2	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		1	5743021.93	2121469.48	MD-F		0.4	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		2	5743013.79	2121498.17	MD-F		0.6	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		4	5743055.72	2121493.62	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		4	5743057.37	2121480.93	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		3	5743065.79	2121455.28	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		3	5743079.31	2121442.59	MD-F		0.2	N	1	5/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE06	*		1	5743028.69	2121440.79	MD-F		0.8	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		4	5743050.75	2121475.83	MD-F		0.3	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		5	5743031.31	2121473.07	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		3	5743006.48	2121475.55	MD-F		0.4	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		4	5743008.27	2121492.93	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		1	5743023.17	2121483.83	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		5	5743055.86	2121484.52	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		4	5743067.31	2121478.17	MD-F		0.6	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		2	5743073.37	2121469.35	MD-F		0.5	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		4	5743075.31	2121461.35	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		2	5743071.86	2121407.14	MD-F		0.2	N	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		4	5743027.31	2121428.1	MD-F		0.3	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		0	5743017.93	2121412.38	MD-F		0.7	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		2	5743028.69	2121444.93	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		5	5743044.27	2121433.21	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		3	5743043.03	2121471.83	MD-F		0.7	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		1	5743015.17	2121463.28	MD-F		0.4	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		1	5743009.93	2121498.86	MD-F		0.1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		3	5743023.58	2121487.41	MD-F		0.4	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		4	5743069.51	2121463.83	MD-F		1	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		2	5743094.89	2121467.28	MD-F		0.3	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		3	5743086.06	2121414.59	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		3	5743019.17	2121404.79	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		0	5743009.51	2121421.62	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		2	5743015.72	2121451.14	MD-F		0.2	N	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		5	5743049.51	2121445.21	MD-F		0.7	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		2	5743041.1	2121468.52	MD-F		0.4	N	1	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	*		5	5743024	2121466.17	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	5	5743015	2121412	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	8	5743012	2121415	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	2	5743020	2121440	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	5	5743007.58	2121464.79	MD-E	1	2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	4	5743099	2121460	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	3	5743090	2121470	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	8	5743040	2121450	MD-E	1		N	0	11/3/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	3	5743092.13	2121400.79	MD-E	1	1	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	12	5743018.34	2121423.28	MD-E	1	2	U	0	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	5	5743030.34	2121436.1	MD-E	1	2	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	8	5743020	2121485	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	2	5743010	2121415	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	12	5743008	2121495	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	12	5743005	2121412	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	4	5743050	2121425	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	9	5743030	2121420	MD-E	1		N	0	11/3/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	3	5743055	2121410	MD-E	1	1	U	0	5/5/2005
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	3	5743015	2121430	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	18	5743020	2121480	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	5	5743005	2121420	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	1	5743095	2121420	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	4	5743060	2121412	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	6	5743015	2121440	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	2	5743005	2121415	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	3	5743005	2121435	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	3	5743095	2121410	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	6	5743090	2121490	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	4	5743040	2121420	MD-E	1		N	0	11/3/2004
Ranges 43-48 --	LB2-MJ08-SE06	Fuze, projectile, point detonating, M48 series	2	5	5743015	2121415	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MJ08-SE06	Projectile, 105mm, smoke, M84 series	2	36	5743003	2121495	MD-E	1	55	U	0	5/9/2005
Ranges 43-48 --	LB2-MJ08-SE06	Rocket motors, M222/M223 (DRAGON)	1	1	5743045	2121480	UXO	1		N	0	11/3/2004
Ranges 43-48 --	LB2-MJ08-SE06	Rocket, 35mm, subcaliber, practice, M73	1	5	5743050	2121410	UXO	1		N	0	11/3/2004
Ranges 43-48 --	LB2-MJ08-SE06	Rocket, 35mm, subcaliber, practice, M73	1	5	5743050	2121415	UXO	1		N	0	11/3/2004
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743168.96	2121404.24	MD-F		0.5	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743102.34	2121426.31	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743121.65	2121442.17	MD-F		0.2	N	0	3/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE07	*		7	5743134.62	2121445.76	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		3	5743156.03	2121449.9	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		2	5743127.72	2121469.21	MD-F		0.13	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		6	5743133.1	2121490.86	MD-F		0.3	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743157.37	2121490.86	MD-F		0.3	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		6	5743175.17	2121483.97	MD-F		0.8	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743181.93	2121462.59	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743187.17	2121442.31	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743136.96	2121405.48	MD-F		0.3	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		2	5743107.58	2121419.55	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743125.1	2121437.62	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743127.86	2121458.72	MD-F		0.4	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743150.2	2121467.14	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743120.41	2121497.48	MD-F		0.6	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		3	5743173.1	2121490.72	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743177.1	2121486.72	MD-F		0.5	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		3	5743178.75	2121464.24	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		3	5743183.99	2121450.86	MD-F		1	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		7	5743153.51	2121411.28	MD-F		0.3	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743119.3	2121420.79	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		2	5743122.48	2121454.59	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743137.65	2121442.59	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		2	5743156.3	2121454.67	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743115.72	2121497.35	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743151.44	2121483.83	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		7	5743155.44	2121496.93	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		2	5743177.79	2121493.62	MD-F		0.3	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		7	5743187.03	2121460.24	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		3	5743174.06	2121403.14	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743142.89	2121419.55	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743102.2	2121403.28	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743154.89	2121440.1	MD-F		1	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		2	5743155.44	2121459.55	MD-F		0.4	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		3	5743131.3	2121481.9	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743153.37	2121487.97	MD-F		1.5	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		6	5743161.37	2121498.45	MD-F		1	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		8	5743182.48	2121492.79	MD-F		2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	*		4	5743165.51	2121467.41	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE07	Projectile, 105mm, illumination, M314 series	2	24	5743180	2121490	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SE07	Projectile, 105mm, illumination, M314 series	2	36	5743101	2121450	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SE07	Rocket motors, M222/M223 (DRAGON)	1	4	5743177.79	2121409.07	MD-E	1	0.15	U	0	3/1/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		2	5743226.48	2121409.21	MD-F		0.2	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		2	5743233.89	2121419.22	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		4	5743243.44	2121417.07	MD-F		0.3	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		4	5743237.92	2121458.31	MD-F		0.7	N	1	5/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE08	*		2	5743229.37	2121444.93	MD-F		0.1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		4	5743253.79	2121497.84	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		5	5743272.96	2121480.24	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		2	5743283.99	2121487.83	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		5	5743290.61	2121496.52	MD-F		2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743290.75	2121470.72	MD-F		0.7	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743288.82	2121432.1	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		2	5743296.96	2121401.21	MD-F		0.1	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743271.58	2121414.73	MD-F		0.3	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		2	5743207.3	2121409.48	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		4	5743224.13	2121427.97	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		1	5743234.75	2121415	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743270.2	2121439.97	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743211.72	2121443.28	MD-F		0.3	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		4	5743226.38	2121470.43	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743227.31	2121489.95	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743274.48	2121470.59	MD-F		0.6	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		5	5743286.06	2121482.59	MD-F		0.3	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743287.3	2121423.28	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743281.92	2121407.42	MD-F		0.6	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743269.51	2121404.93	MD-F		0.3	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		7	5743230	2121440	MD-F		7	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		2	5743238.2	2121417.07	MD-F		0.2	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		4	5743271.17	2121422.17	MD-F		0.4	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		5	5743265.79	2121434.73	MD-F		0.2	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		2	5743204.18	2121467.22	MD-F		0.3	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		5	5743218.09	2121496.77	MD-F		0.4	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		1	5743254.99	2121494.9	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		4	5743283.58	2121495.14	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		38	5743299.75	2121491.02	MD-F		10	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		5	5743287.72	2121480.24	MD-F		0.4	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		4	5743288.27	2121465.07	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		4	5743280.13	2121411.28	MD-F		0.4	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		2	5743260.13	2121405.21	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743232.41	2121400.93	MD-F		0.2	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743206.61	2121414.86	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		4	5743230.48	2121432.1	MD-F		0.3	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		5	5743251.3	2121446.73	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743232.55	2121451	MD-F		0.2	N	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		4	5743234.67	2121481.93	MD-F		0.6	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743249.38	2121499.05	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743263.15	2121496.77	MD-F		0.3	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743288.27	2121486.31	MD-F		0.2	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		2	5743290.16	2121474.58	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		5	5743299.42	2121460.94	MD-F		5	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743294.2	2121418.59	MD-F		0.1	N	1	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	*		3	5743241.79	2121400.93	MD-F		0.7	N	1	5/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SE08	Fuze, grenade, hand, practice, M205 series	1	1	5743215	2121420	UXO	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ08-SE08	Fuze, projectile, point detonating, M48 series	2	6	5743283.72	2121477.48	MD-E	1	1	U	0	5/2/2005
Ranges 43-48 --	LB2-MJ08-SE08	Fuze, projectile, point detonating, M48 series	2	3	5743280	2121402	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SE08	Projectile, 22mm, subcaliber, practice, M744	1	5	5743229.05	2121476.72	UXO	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742527.48	2121520.49	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742524.49	2121526.48	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742503.05	2121518.31	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		7	5742511.22	2121522.43	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742509.6	2121555.28	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742518.1	2121542.82	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		5	5742532.42	2121542.9	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		7	5742515.18	2121566.76	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742530.39	2121564.26	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742533.87	2121573.96	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742520.6	2121580.84	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742527.56	2121598.8	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742537.35	2121595.97	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742536.7	2121591.52	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742544.23	2121593.95	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742553.21	2121582.3	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742558.14	2121571.86	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742574.4	2121574.53	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742565.42	2121591.2	MD-F		0.15	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		6	5742577.88	2121596.21	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742597.86	2121598.72	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742595.68	2121565.55	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742572.06	2121551.15	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742546.73	2121556.17	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742537.59	2121559.16	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742542.37	2121549.05	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		5	5742557.09	2121536.75	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742567.77	2121535.38	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742582.25	2121521.54	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742586.38	2121502.29	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742564.53	2121511.67	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742558.38	2121505.44	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742541.96	2121511.59	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742539.62	2121516.61	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		1	5742532.58	2121521.06	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742527.88	2121510.94	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742517.37	2121509.33	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742500.86	2121506.98	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742511.14	2121514.75	MD-F		0.5	N	0	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF01	*		5	5742505.72	2121548.48	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742510.01	2121559.08	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742514.54	2121547.02	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742521.01	2121538.85	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		7	5742519.15	2121549.37	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742519.96	2121556.73	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742530.88	2121568.54	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742534.68	2121570.73	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		7	5742501.75	2121576.8	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742519.71	2121598.48	MD		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742540.83	2121596.7	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742534.19	2121588.12	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742557.9	2121596.45	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		5	5742555.63	2121583.51	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742556.28	2121573.8	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742568.66	2121568.95	MD-F		0.28	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742562.51	2121585.37	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742572.78	2121593.06	MD-F		0.15	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		6	5742589.94	2121595.4	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742587.75	2121558.27	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742573.51	2121543.79	MD-F		0.15	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742556.93	2121554.39	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742542.61	2121559.97	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742557.98	2121531.09	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742576.42	2121519.52	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742575.53	2121512.72	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742555.15	2121518.39	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742543.26	2121513.86	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742537.67	2121513.61	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742524.65	2121522.75	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742528.21	2121500.59	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742502.4	2121526.15	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742503.61	2121551.96	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742517.21	2121540.31	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742528.29	2121548.97	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742535.25	2121565.31	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742528.69	2121575.26	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742511.7	2121583.43	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742505.39	2121588.12	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742533.79	2121594.43	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742539.7	2121588.85	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742548.11	2121597.67	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742554.01	2121596.03	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		1	5742566.39	2121565.71	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742578.37	2121579.14	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		1	5742569.79	2121579.87	MD-F		0.15	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742585.65	2121597.34	MD-F		0.15	N	0	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742595.52	2121584.48	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		5	5742595.68	2121565.55	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742578.61	2121564.18	MD-F		0.28	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742547.87	2121561.67	MD-F		0.15	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742539.53	2121554.71	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742549.73	2121544.52	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		5	5742539.29	2121530.28	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		7	5742570.92	2121520.41	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742579.42	2121531.09	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742596.33	2121536.83	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742591.23	2121517.98	MD-F		0.15	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742576.18	2121504.55	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742548.11	2121522.51	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742588.51	2121568.52	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		1	5742521.41	2121520	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742521.17	2121501.88	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742501.59	2121534.89	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742508.79	2121543.22	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742513.65	2121550.42	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		5	5742523.84	2121549.05	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742518.1	2121553.66	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		7	5742518.9	2121569.19	MD-F		0.27	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742524.41	2121575.99	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742507.5	2121578.09	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742520.6	2121593.46	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742535.89	2121599.21	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742543.09	2121587.39	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		1	5742549.73	2121599.53	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		1	5742550.13	2121590.55	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		9	5742553.04	2121576.31	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742580.71	2121586.1	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742567.93	2121578.01	MD-F		0.15	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742567.53	2121596.7	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742599.32	2121571.7	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742591.07	2121563.12	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742579.18	2121552.69	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742537.03	2121551.72	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742544.79	2121537.4	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742547.06	2121533.35	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		7	5742562.27	2121539.02	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742585.49	2121534.16	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		8	5742591.31	2121529.79	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		1	5742592.2	2121507.46	MD-F		0.5	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742561.78	2121505.44	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		3	5742555.15	2121513.29	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		2	5742550.21	2121515.07	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SF01	*		4	5742539.45	2121508.11	MD-F		0.2	N	0	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF01	Fuze, projectile, point detonating, M48 series	2	3	5742585	2121520	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SF01	Projectile, 105mm, smoke, M84 series	2	60	5742575	2121585	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SF01	Projectile, 105mm, smoke, M84 series	2	3	5742520	2121565	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SF01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742550	2121550	MD-E	2		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SF02	*		8	5742658.7	2121572.44	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		2	5742651.54	2121562.8	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742652.01	2121538.71	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		6	5742667.25	2121546.01	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		2	5742681.08	2121548.34	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		36	5742664.76	2121529.85	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742652.63	2121512.12	MD-F		0.9	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		18	5742643.15	2121527.67	MD-F		2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		7	5742632.89	2121529.85	MD-F		0.6	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742609.88	2121541.04	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		12	5742636.62	2121500.62	MD-F		0.8	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		5	5742652.01	2121504.82	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		7	5742670.51	2121520.67	MD-F		0.3	N	0	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		36	5742696.94	2121501.55	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		8	5742690.72	2121516.32	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		18	5742683.26	2121526.74	MD-F		4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742698.03	2121535.13	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		10	5742674.09	2121560.78	MD-F		0.2	N	0	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		9	5742694.45	2121585.5	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742697.09	2121599.33	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		1	5742667.71	2121587.98	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742655.74	2121583.32	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742632.73	2121594.36	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742608.17	2121599.18	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742629.78	2121567	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742603.35	2121564.04	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742609.11	2121555.03	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		1	5742637.86	2121553.47	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		2	5742647.04	2121570.57	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742654.96	2121569.33	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		6	5742651.54	2121557.67	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742648.75	2121536.69	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742663.67	2121547.88	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742677.97	2121544.15	MD-F		0.5	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		18	5742682.79	2121537.46	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742650.77	2121521.61	MD-F		2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742656.67	2121514.3	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		7	5742643.15	2121523.16	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		2	5742635.07	2121525.34	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742615.48	2121514.92	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742624.96	2121502.49	MD-F		0.3	N	1	6/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742638.64	2121508.24	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		5	5742660.56	2121500.78	MD-F		1	N	0	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		5	5742685.43	2121506.53	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742693.52	2121508.7	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742687.14	2121521.3	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		8	5742694.29	2121546.79	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		1	5742698.49	2121561.87	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742667.87	2121563.73	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		2	5742689.48	2121581.61	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		2	5742685.43	2121588.14	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		1	5742667.25	2121593.58	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742661.96	2121588.92	MD-F			N	0	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		1	5742645.33	2121596.22	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742614.55	2121585.96	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742634.76	2121572.13	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742623.1	2121572.28	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		2	5742640.51	2121544.77	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742640.35	2121566.69	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742651.54	2121562.8	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742656.83	2121556.74	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		1	5742644.39	2121544.61	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		5	5742653.72	2121542.28	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742659.63	2121548.81	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		5	5742673.46	2121545.24	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742651.86	2121528.6	MD-F		0.7	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		14	5742660.87	2121520.52	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742646.41	2121518.03	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742614.24	2121538.24	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		5	5742619.68	2121522.85	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742612.21	2121500.62	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		5	5742640.66	2121505.59	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742669.89	2121514.92	MD-F		0.4	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742677.97	2121506.53	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		36	5742698.34	2121504.51	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		10	5742697.87	2121547.57	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		1	5742691.65	2121557.52	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		10	5742674.09	2121560.78	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		5	5742695.23	2121592.03	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		2	5742688.7	2121593.27	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		2	5742676.88	2121599.18	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		1	5742667.25	2121584.88	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742618.74	2121596.53	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742608.02	2121594.82	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742632.11	2121580.83	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		5	5742601.18	2121556.27	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742621.23	2121552.7	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742635.53	2121545.24	MD-F		0.3	N	1	6/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF02	*		2	5742641.6	2121558.14	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742652.01	2121568.24	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742658.7	2121566.84	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742654.81	2121559.85	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		1	5742650.46	2121546.63	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742659.47	2121540.42	MD-F		0.2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		12	5742686.06	2121544.3	MD-F		0.2	N	0	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		14	5742668.49	2121535.44	MD-F		3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		14	5742656.67	2121531.87	MD-F		2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		16	5742656.36	2121520.98	MD-F		2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		18	5742638.64	2121529.07	MD-F		2	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742623.87	2121529.69	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742606.77	2121525.49	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742606.46	2121501.4	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		6	5742651.08	2121500.78	MD-F		0.6	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742674.24	2121511.35	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742681.86	2121511.97	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		15	5742697.09	2121522.38	MD-F		1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742688.7	2121551.14	MD-F		0.3	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		1	5742691.96	2121591.09	MD-F		0.1	N	1	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742691.03	2121598.4	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		1	5742678.9	2121590.78	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		1	5742649.21	2121598.87	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742626.52	2121592.49	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		2	5742600.71	2121595.14	MD-F		0.7	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		6	5742624.65	2121578.97	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742623.25	2121566.07	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		4	5742603.04	2121559.07	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		3	5742615.32	2121557.36	MD-F		0.7	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	*		2	5742631.8	2121541.66	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	2	5742688	2121558	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	6	5742680	2121550	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	2	5742675	2121590	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	2	5742690	2121595	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	4	5742686	2121511	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	3	5742686	2121550	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	12	5742688.85	2121529.22	MD-E	1	2	U	0	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	4	5742698.65	2121541.35	MD-E	1	2	U	0	6/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	4	5742685.12	2121578.19	MD-E	1	2	U	0	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	2	5742656	2121569	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	4	5742670	2121505	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	6	5742695	2121599	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	2	5742690	2121597	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	12	5742674.55	2121532.8	MD-E	1	2	U	0	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	5	5742680.77	2121573.68	MD-E	1	2	U	0	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	3	5742671	2121556	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	4	5742620	2121565	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	6	5742685	2121580	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	6	5742685	2121599	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	5	5742696	2121503	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	4	5742660	2121536	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	9	5742655	2121533	MD-E	2		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	5	5742627.29	2121549.43	MD-E	1	2	U	0	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	4	5742609	2121550	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	6	5742685	2121515	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	4	5742660	2121585	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	8	5742699	2121502	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	6	5742693	2121540	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	4	5742663	2121545	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, point detonating, M48 series	2	36	5742664.76	2121529.85	MD-E	2	4	U	0	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, powder train time fuze, M84 series	2	2	5742676	2121570	MD-E	1		N	0	8/25/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, powder train time fuze, M84 series	2	2	5742605	2121520	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, powder train time fuze, M84 series	2	4	5742659	2121556	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, powder train time fuze, M84 series	2	6	5742689	2121557	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, powder train time fuze, M84 series	2	4	5742651	2121510	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, powder train time fuze, M84 series	2	6	5742698	2121520	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SF02	Fuze, projectile, powder train time fuze, M84 series	2	9	5742686	2121510	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SF02	Grenade, hand, smoke, white phosphorous, M15	3	4	5742610	2121508	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SF02	Ordnance Components	999	6	5742679	2121556	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Ordnance Components	999	9	5742682	2121556	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Ordnance Components	999	9	5742650	2121504	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SF02	Projectile, 105mm, illumination, M314 series	2	48	5742665	2121575	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Projectile, 105mm, illumination, M314 series	2	12	5742690	2121515	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Projectile, 105mm, smoke, M84 series	2	36	5742650	2121550	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Projectile, 105mm, smoke, M84 series	2	4	5742635	2121570	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF02	Projectile, 155mm, illumination, M485 series	2	39	5742696	2121525	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SF02	Projectile, 37mm, low explosive, MK II	3	10	5742665.38	2121508.08	MD-E	1	2	U	0	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF02	Rocket, 35mm, subcaliber, practice, M73	1	4	5742685	2121580	UXO	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Rocket, 35mm, subcaliber, practice, M73	1	10	5742675	2121502	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Rocket, 35mm, subcaliber, practice, M73	1	10	5742685	2121595	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SF02	Rocket, 35mm, subcaliber, practice, M73	1	12	5742688.85	2121529.22	MD-E	1	0.7	U	0	6/7/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		2	5743182.77	2121576.7	MD-F		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		3	5743121.68	2121590.71	MD-F		0.3	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		4	5743156.76	2121509.72	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		2	5743176.3	2121533.85	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		2	5743185.59	2121536.44	MD-F		0.3	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		12	5743189.24	2121581.53	MD-F		4	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		10	5743154.64	2121565.75	MD-F		0.3	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		5	5743114.5	2121556.22	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		5	5743110.03	2121546.92	MD-F		1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		4	5743142.98	2121515.37	MD-F		0.4	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		4	5743193.95	2121519.73	MD-F		1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		3	5743199.37	2121576.94	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		10	5743100.49	2121558.1	MD-F		4	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		5	5743123.56	2121530.44	MD-F		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		3	5743148.4	2121501.6	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		3	5743155.46	2121527.85	MD-F		0.3	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		2	5743198.07	2121589.41	MD-F		0.3	N	1	4/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF07	*		3	5743133.45	2121555.16	MD-F		1	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		2	5743143.57	2121527.38	MD-F		0.4	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		3	5743163.7	2121505.6	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		5	5743170.88	2121528.67	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	*		3	5743190.54	2121527.97	MD-F		0.2	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	Fuze, projectile, point detonating, M48 series	2	4	5743119.32	2121594.94	MD-E	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	Fuze, projectile, point detonating, M48 series	2	4	5743189.24	2121576.58	MD-E	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	Fuze, projectile, point detonating, M48 series	2	3	5743189.83	2121594	MD-E	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5743150	2121550	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SF07	Projectile, 22mm, subcaliber, practice, M744	1	5	5743137.22	2121559.75	UXO	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	Projectile, 22mm, subcaliber, practice, M744	1	5	5743130.62	2121592	UXO	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	Projectile, 22mm, subcaliber, practice, M744	1	4	5743115.79	2121566.11	MD-E	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	Projectile, 22mm, subcaliber, practice, M744	1	4	5743103.08	2121577.41	MD-E	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	Projectile, 40mm, practice, M385		2	5743111.09	2121597.06	MD	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	Projectile, 40mm, practice, M385		3	5743103.67	2121582	MD	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF07	Rocket, 35mm, subcaliber, practice, M73	1	5	5743150	2121550	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SF07	Rocket, 35mm, subcaliber, practice, M73	1	2	5743150	2121550	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SF07	Rocket, 35mm, subcaliber, practice, M73	1	2	5743150	2121550	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SF07	Signal, ground, rifle, parachute, M17 series	1	4	5743100.26	2121542.45	MD-E	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		5	5743299.42	2121563.87	MD-F		2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		12	5743263.28	2121557.75	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		2	5743234.56	2121569.87	MD-F		0.4	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		2	5743239.27	2121599.92	MD-F		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		12	5743249.98	2121535.74	MD-F		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		5	5743238.68	2121509.72	MD-F		0.6	U	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		3	5743255.63	2121506.19	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		4	5743293.42	2121509.49	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		4	5743297.18	2121569.76	MD-F		0.8	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		4	5743269.87	2121544.68	MD-F		0.7	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		1	5743241.04	2121557.63	MD-F		0.8	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		4	5743211.49	2121591.53	MD-F		0.4	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		10	5743295.3	2121541.51	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		4	5743298.24	2121558.22	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		10	5743264.67	2121548.73	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		2	5743246.92	2121569.99	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		1	5743236.09	2121560.57	MD-F		0.8	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		3	5743203.49	2121561.99	MD-F		0.3	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		3	5743233.15	2121539.86	MD-F		0.2	N	0	4/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF08	*		4	5743209.25	2121510.55	MD-F		0.2	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		2	5743253.87	2121516.67	MD-F		3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		2	5743265.87	2121588.24	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		3	5743283.06	2121545.51	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		3	5743270.34	2121550.12	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		3	5743233.15	2121586.47	MD-F	1	0.7	U	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		1	5743212.9	2121580.7	MD-F		0.7	N	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		3	5743223.26	2121549.04	MD-F		0.8	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		2	5743249.51	2121530.09	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	*		2	5743285.41	2121506.19	MD-F		0.4	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	Fuze, projectile, point detonating, M48 series	2	4	5743265	2121545	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Fuze, projectile, point detonating, M48 series	2	4	5743235	2121555	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Fuze, projectile, point detonating, M48 series	2	5	5743284.23	2121566.22	MD-E	1	1	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	Fuze, projectile, point detonating, M48 series	2	3	5743233.15	2121586.47	MD-E	1	2	U	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	Fuze, projectile, point detonating, M48 series	2	4	5743285	2121515	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Fuze, projectile, point detonating, M48 series	2	4	5743220	2121555	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Fuze, projectile, point detonating, M48 series	2	4	5743250	2121515	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Fuze, projectile, point detonating, M48 series	2	4	5743260	2121545	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Fuze, projectile, point detonating, M48 series	2	5	5743292.83	2121588.94	MD-E	1	1	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	Fuze, projectile, point detonating, M48 series	2	5	5743287.53	2121517.61	MD-E	1	1	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	Grenade, rifle, fragmentation, M17	3	5	5743268.46	2121575.41	MD-E	1	0.8	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 105mm, smoke, M84 series	2	48	5743295	2121538	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 105mm, smoke, M84 series	2	48	5743280	2121550	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 105mm, smoke, M84 series	2	48	5743235	2121550	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 105mm, smoke, M84 series	2	36	5743275	2121595	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 105mm, smoke, M84 series	2	48	5743299	2121555	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 105mm, smoke, M84 series	2	48	5743225	2121530	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 105mm, smoke, M84 series	2	48	5743298	2121535	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 105mm, smoke, M84 series	2	28	5743280	2121550	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 105mm, smoke, M84 series	2	45	5743275	2121568	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 105mm, smoke, M84 series	2	36	5743290	2121585	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 105mm, smoke, M84 series	2	40	5743275	2121599	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 105mm, smoke, M84 series	2	48	5743299	2121545	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 105mm, smoke, M84 series	2	48	5743280	2121565	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 155mm, Smoke, BE, M116 series	2	55	5743299	2121570	MD-E	1		N	0	12/2/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 22mm, subcaliber, practice, M744	1	3	5743244.21	2121512.43	UXO	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 40mm, practice, M385		2	5743208.08	2121561.87	MD	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 60mm, mortar, high explosive, M49 series	3	10	5743263.4	2121510.55	UXO	1	5	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5743275	2121528	UXO	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ08-SF08	Projectile, 75mm, Shrapnel, MK I	3	10	5743230	2121560	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ08-SF08	Pyrotechnic mixture, smoke	1	3	5743280.23	2121529.97	MD-E	1	1	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SF08	Rocket, 35mm, subcaliber, practice, M73	1	2	5743250.22	2121562.69	MD-E	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SF08	Rocket, 35mm, subcaliber, practice, M73	1	4	5743215	2121595	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743433.95	2121595.08	MD-F		0.2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		1	5743418.32	2121595.57	MD-F		0.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		3	5743413	2121584.79	MD-F		1.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		10	5743447	2121547	MD-F		12	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		30	5743435	2121563	MD-F		80	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		24	5743452	2121567	MD-F		5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743424.74	2121566.99	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743413.48	2121565.78	MD-F		2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		1	5743411.54	2121570.5	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743400.64	2121586.85	MD-F		0.2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743404.4	2121556.57	MD-F		0.1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		1	5743410.09	2121545.07	MD-F		0.1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743422.44	2121541.19	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		5	5743410.57	2121512.37	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		5	5743424.26	2121501.23	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		1	5743436.25	2121507.4	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		6	5743459.02	2121509.95	MD-F		0.75	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		6	5743463.5	2121524.36	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		8	5743443.88	2121557.78	MD-F		0.75	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		6	5743459.5	2121564.93	MD-F		0.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		10	5743463.13	2121538.29	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		3	5743492.44	2121530.05	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743493.41	2121555.12	MD-F		2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		10	5743486.75	2121598.11	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		6	5743469.07	2121583.7	MD-F		2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		12	5743456.59	2121597.99	MD-F		0.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743441.94	2121584.43	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743434.8	2121591.33	MD-F		0.1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		1	5743423.05	2121592.54	MD-F		0.2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		6	5743434.51	2121515.84	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743425	2121543	MD-F		2	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		24	5743475	2121550	MD-F		15	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		14	5743475	2121575	MD-F		10	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		15	5743470.48	2121591.989	MD-F		15	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		0	5743420.63	2121581.16	MD-F		0.1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		24	5743436.01	2121567.83	MD-F		2	N	1	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743413.84	2121562.02	MD-F		0.2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743408.52	2121570.74	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		1	5743410.57	2121556.33	MD-F		0.2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743400.52	2121535.5	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743410.33	2121518.42	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743408.76	2121506.19	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743430.19	2121513.1	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743456.23	2121514.06	MD-F		1.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743466.77	2121515.15	MD-F		3.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743467.98	2121525.45	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		12	5743447.87	2121523.27	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743441.94	2121538.89	MD		0.3	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743436.61	2121543.49	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743459.86	2121542.28	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		0	5743486.63	2121500.62	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743499.47	2121514.91	MD-F		0.1	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		3	5743491.11	2121540.83	MD-F		0.3	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		3	5743488.69	2121587.33	MD-F		0.3	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743478.64	2121587.45	MD-F		0.4	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		8	5743464.1	2121599.32	MD-F		0.4	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743439.4	2121582.85	MD-F		0.2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		6	5743413	2121598.96	MD-F		4.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		1	5743416.87	2121581.4	MD-F		0.1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		14	5743421	2121515	MD-F		3.5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		14	5743475	2121565	MD-F		30	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		12	5743418	2121555	MD-F		2	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		24	5743455	2121575	MD-F		5	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		30	5743420	2121520	MD-F		50	N	1	11/22/2004
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743429.35	2121574.74	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		1	5743412.03	2121574.98	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743401.98	2121582.61	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		3	5743400.16	2121539.38	MD-F		5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		8	5743414.93	2121544.58	MD-F		0.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		6	5743424.62	2121508.37	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		3	5743439.76	2121516.61	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		16	5743448	2121511.88	MD-F		6	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743465.19	2121519.88	MD-F		0.1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743457.44	2121523.15	MD-F		2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		5	5743439.28	2121554.03	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		8	5743454.05	2121563.11	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		18	5743457.2	2121553.42	MD-F		2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		3	5743470.28	2121534.29	MD-F		2.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		3	5743483.12	2121533.68	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		6	5743480.57	2121521.09	MD-F		1	U	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743475.85	2121513.58	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743495.23	2121538.41	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		6	5743487.84	2121550.88	MD-F		0.5	N	1	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743498.38	2121582.61	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		10	5743465.8	2121578.13	MD-F		1.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743449.45	2121599.08	MD-F		0.2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		1	5743450.78	2121577.04	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743434.07	2121587.09	MD-F		0.1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		3	5743425.47	2121596.78	MD-F		0.2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743417.36	2121586.61	MD-F		0.1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		16	5743482.48	2121569.85	MD-F		11	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		18	5743463	2121532	MD-F		10	N	1	5/16/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		15	5743485	2121566	MD-F		30	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743432.25	2121570.62	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		5	5743423.05	2121563.48	MD-F		0.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		1	5743401.98	2121578.61	MD-F		0.1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		3	5743402.1	2121551.97	MD-F		1.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743419.54	2121542.89	MD-F		0.2	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743409.73	2121522.66	MD-F		0.75	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743400.04	2121510.79	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		18	5743444.97	2121509.34	MD-F		5	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		1	5743448	2121505.59	MD-F		0.25	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		5	5743463.13	2121517.46	MD-F		4	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		24	5743452.23	2121522.06	MD-F		18	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		2	5743440.97	2121541.92	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		9	5743456.96	2121561.42	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		18	5743459.86	2121559.96	MD-F		4	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743452.72	2121543.01	MD-F		1	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		3	5743482.03	2121529.32	MD-F		0.4	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743482.39	2121510.31	MD-F		0.3	N	1	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		6	5743498.25	2121511.04	MD-F		0.4	N	1	5/9/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		6	5743492.2	2121550.4	MD-F		0.4	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		6	5743486.99	2121566.74	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		4	5743496.44	2121591.33	MD-F		0.5	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	*		16	5743482.03	2121598.84	MD-F		0.75	N	1	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	6	5743409.48	2121597.87	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	30	5743420	2121520	MD-E	14	8	Y	0	11/22/2004
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	2	5743407.3	2121579.22	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	10	5743407.55	2121560.21	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	2	5743440.97	2121534.89	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	18	5743443.88	2121557.78	MD-E	1	2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	14	5743479.97	2121541.92	MD-E	1	2	U	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	8	5743477.67	2121518.18	MD-E	1	2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	30	5743451.39	2121594.84	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	4	5743401.49	2121575.83	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	10	5743403.07	2121547.61	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	18	5743444.97	2121509.34	MD-E	2	4	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	14	5743448	2121511.88	MD-E	1	2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	12	5743460.83	2121520.24	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	16	5743457.2	2121553.42	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	12	5743480.21	2121524.84	MD-E	2	4	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	2	5743475.85	2121513.58	MD-E	1	2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	10	5743488.2	2121572.68	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	18	5743448.12	2121593.75	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	6	5743413.6	2121594.48	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	12	5743409.61	2121565.78	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	24	5743444.85	2121503.29	MD-E	1	2	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	8	5743464.83	2121511.28	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	3	5743470.4	2121517.7	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	8	5743459.86	2121559.96	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	10	5743492.08	2121564.81	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	12	5743409.48	2121597.87	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	18	5743485	2121556	MD-E	1	2	U	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	30	5743401.73	2121566.14	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	8	5743403.55	2121543.49	MD-E	1	2	U	0	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	12	5743414.33	2121539.86	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Fuze, projectile, point detonating, M48 series	2	4	5743470.4	2121517.7	MD-E	1	2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Projectile, 105mm, illumination, M314 series	2	24	5743407	2121580	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF10	Projectile, 105mm, smoke, M84 series	2	48	5743451.75	2121517.82	MD-E	1	40	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Projectile, 22mm, subcaliber, practice, M744	1	14	5743445.33	2121528.11	UXO	1	1	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SF10	Projectile, 22mm, subcaliber, practice, M744	1	8	5743446.06	2121540.1	UXO	1	1	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Projectile, 81mm, mortar, training, M68	0	5	5743450	2121550	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ08-SF10	Pyrotechnic mixture, smoke	1	12	5743407	2121580	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF10	Pyrotechnic mixture, smoke	1	5	5743450	2121550	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF10	Pyrotechnic mixture, smoke	1	5	5743415	2121520	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SF10	Rocket motors, M222/M223 (DRAGON)	1	12	5743455	2121570	UXO	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SF10	Rocket, 35mm, subcaliber, practice, M73	1	12	5743450	2121580	UXO	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SF10	Signal, ground, rifle, parachute, M17 series	1	8	5743470	2121545	MD-E	1	1	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ08-SF10	Signal, ground, rifle, parachute, M17 series	1	6	5743418	2121555	MD-E	1	0.5	U	0	5/16/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742551.12	2121665.25	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		12	5742530.29	2121664.31	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742522.83	2121642.7	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742536.82	2121647.21	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		8	5742532	2121629.65	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742539.93	2121620.63	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742520.34	2121624.05	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		1	5742510.86	2121620.94	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742515.68	2121641.31	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		8	5742507.75	2121653.74	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		7	5742503.55	2121672.86	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		8	5742523.14	2121698.51	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742526.4	2121677.53	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		5	5742544.59	2121680.01	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742595.89	2121698.98	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742587.19	2121682.35	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742578.79	2121668.35	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		2	5742588.9	2121661.2	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742570.55	2121633.69	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742552.37	2121647.37	MD-F		0.8	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742554.23	2121668.82	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		5	5742585.32	2121621.56	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		5	5742555.63	2121604.93	MD-F		0.6	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742530.14	2121601.35	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		1	5742529.51	2121618.76	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		8	5742540.4	2121657.78	MD-F		0.4	N	1	6/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742526.09	2121667.89	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		10	5742520.19	2121659.65	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742534.64	2121639.75	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742539.62	2121630.89	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		12	5742552.52	2121625.14	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742564.8	2121624.98	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		5	5742516.92	2121622.81	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		2	5742505.57	2121609.59	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742510.39	2121641.62	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742508.22	2121660.27	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		10	5742510.39	2121673.95	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		12	5742511.01	2121687.32	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		1	5742536.2	2121674.88	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		5	5742543.04	2121690.74	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742570.4	2121683.59	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742576.62	2121681.57	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		8	5742582.68	2121670.84	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		2	5742595.27	2121660.58	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742580.81	2121648.77	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742563.71	2121661.2	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742573.51	2121616.9	MD-F		0.5	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742595.43	2121613.79	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742574.59	2121603.84	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742523.45	2121606.02	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742527.49	2121623.27	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742519.88	2121669.91	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		8	5742522.52	2121646.59	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742531.38	2121647.52	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742527.34	2121629.34	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742558.12	2121623.27	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742512.57	2121607.88	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742506.66	2121622.34	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		8	5742515.06	2121631.36	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		2	5742504.33	2121639.13	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742517.7	2121679.39	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742518.01	2121696.96	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742529.2	2121686.08	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742558.58	2121676.9	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		9	5742590.3	2121698.98	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742597.6	2121680.01	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742576.3	2121671.15	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742582.68	2121644.57	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		5	5742566.05	2121644.1	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742557.65	2121641.46	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742557.65	2121669.44	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		2	5742576.93	2121611.3	MD-F		0.7	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		5	5742568.84	2121605.08	MD-F		0.2	N	1	6/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742541.64	2121603.53	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742529.51	2121613.32	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		10	5742536.98	2121663.22	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		5	5742524.56	2121672.92	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		8	5742520.65	2121649.7	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742527.34	2121644.41	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		7	5742537.75	2121624.67	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742555.47	2121617.68	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		8	5742516.92	2121616.12	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742501.38	2121615.34	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		8	5742509.77	2121624.21	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742507.75	2121667.58	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742513.35	2121676.44	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		7	5742505.88	2121687.32	MD-F		0.5	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742531.07	2121694	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742536.51	2121679.55	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		2	5742548.63	2121689.96	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742570.24	2121697.42	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		6	5742597.14	2121687.94	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		2	5742584.08	2121665.56	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		2	5742587.81	2121651.88	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742573.04	2121652.03	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742566.05	2121637.42	MD-F		0.4	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742579.88	2121623.27	MD-F		0.1	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742583.46	2121614.41	MD-F		0.3	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		3	5742571.17	2121600.58	MD-F		0.2	N	1	6/8/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		2	5742546.61	2121604	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	*		4	5742524.07	2121619.7	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SG01	Ordnance Components	999	1	5742535	2121680	UXO	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SG01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	5	5742550	2121650	MD-E	3		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SG01	Projectile, 40mm, high explosive, M384	3	2	5742530	2121680	UXO	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SG01	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742515	2121685	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SG01	Pyrotechnic mixture, illumination	1	6	5742520	2121678	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SG02	*		4	5742623.95	2121633.75	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742673	2121607.73	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742651.23	2121623.27	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		14	5742678.29	2121614.38	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		6	5742686.52	2121625.6	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742642.84	2121638.66	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		6	5742624.34	2121642.7	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742633.2	2121633.38	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742621.23	2121618.76	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742614.7	2121632.44	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		1	5742601.49	2121635.86	MD-F		0.15	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		6	5742602.42	2121656.7	MD-F		0.25	N	0	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742634.76	2121681.88	MD-F	1	0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742635.84	2121692.61	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		4	5742649.37	2121690.27	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742659.94	2121659.65	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742666.93	2121675.04	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742693.67	2121666.18	MD-F	1	0.25	N	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742690.87	2121652.65	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742686.68	2121641.77	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742698.8	2121624.36	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		4	5742695.54	2121604.93	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		6	5742681.55	2121603.37	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		10	5742603	2121620	MD-F		2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		8	5742661.96	2121601.66	MD-F		1	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742641.13	2121610.21	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742674.48	2121616.4	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742685.28	2121621.87	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742670.67	2121648.3	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742649.99	2121632.6	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742628.69	2121647.37	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		1	5742627.92	2121635.71	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742614.55	2121613.32	MD-F		0.3	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742620.61	2121628.56	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		0	5742601.18	2121628.09	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742613.61	2121655.76	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		4	5742610.35	2121684.83	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742607.71	2121697.58	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		1	5742651.86	2121694.32	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742625.74	2121655.45	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		5	5742651.39	2121657.94	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742656.99	2121675.19	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742666.16	2121684.83	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742688.85	2121684.68	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		1	5742682.01	2121655.92	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742698.18	2121631.05	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		4	5742693.21	2121614.1	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742668.96	2121603.69	MD-F		0.75	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		4	5742689.01	2121618.61	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		18	5742681.7	2121631.51	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		1	5742665.07	2121638.97	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		1	5742654.96	2121645.04	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742621.23	2121637.57	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742637.55	2121630.73	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742623.87	2121614.26	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		4	5742615.95	2121621.72	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		4	5742608.33	2121646.28	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742602.58	2121668.35	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742601.95	2121690.12	MD-F		0.2	N	0	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742649.37	2121678.3	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		7	5742641.13	2121666.64	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742638.18	2121655.76	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742670.67	2121680.01	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742693.67	2121666.18	MD-F		0.75	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742695.23	2121648.77	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742689.01	2121633.38	MD-F		1.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742691.19	2121606.64	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		16	5742609	2121620	MD-F		3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		1	5742665.07	2121607.73	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		1	5742655.12	2121612.86	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		1	5742660.87	2121623.74	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742673.93	2121630.11	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		6	5742673.77	2121641.46	MD-F		1.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742655.12	2121638.51	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742631.65	2121639.6	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		4	5742628.85	2121624.98	MD-F		0.5	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		9	5742610.19	2121601.66	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		4	5742620.14	2121623.12	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742608.79	2121634	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		8	5742607.4	2121679.55	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742603.66	2121695.4	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742643.62	2121656.38	MD-F		0.25	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		3	5742654.65	2121668.82	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742689.48	2121699.45	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		2	5742698.34	2121647.68	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		4	5742693.52	2121633.53	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	*		16	5742698.34	2121616.28	MD-F		2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	Fuze, projectile, point detonating, M48 series	2	2	5742695	2121625	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ08-SG02	Fuze, projectile, point detonating, M48 series	2	2	5742690	2121650	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SG02	Fuze, projectile, point detonating, M48 series	2	6	5742644.55	2121674.57	MD-E	1	2	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SG02	Fuze, projectile, point detonating, M48 series	2	6	5742690	2121625	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ08-SG02	Fuze, projectile, point detonating, M48 series	2	4	5742685	2121660	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SG02	Fuze, projectile, point detonating, M48 series	2	3	5742695	2121670	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SG02	Fuze, projectile, point detonating, M48 series	2	4	5742657.92	2121606.64	MD-E	1	2	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SG02	Fuze, projectile, point detonating, M48 series	2	2	5742695	2121625	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ08-SG02	Fuze, projectile, point detonating, M48 series	2	4	5742695	2121610	MD-E	1		N	0	8/30/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG02	Fuze, projectile, point detonating, M48 series	2	6	5742625	2121675	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SG02	Fuze, projectile, point detonating, M48 series	2	4	5742680	2121620	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LB2-MJ08-SG02	Fuze, projectile, point detonating, M48 series	2	4	5742601	2121695	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SG02	Projectile, 105mm, illumination, M314 series	2	18	5742640	2121655	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SG02	Projectile, 155mm, illumination, M485 series	2	48	5742625	2121680	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SG02	Projectile, 75mm, Shrapnel, MK I	3	12	5742602	2121680	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SG02	Pyrotechnic mixture, smoke	1	6	5742615	2121670	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SG02	Rocket, 35mm, subcaliber, practice, M73	1	3	5742635	2121665	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SG02	Rocket, 35mm, subcaliber, practice, M73	1	8	5742665	2121650	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SG02	Rocket, 35mm, subcaliber, practice, M73	1	3	5742603	2121690	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ08-SG07	*		2	5743151.53	2121668.87	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		1	5743143.2	2121661.34	MD-F	1	0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		1	5743130.15	2121641.97	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		6	5743100.69	2121619.77	MD-F		0.4	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		4	5743137.68	2121601.21	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		5	5743162.03	2121654.61	MD-F		0.8	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		4	5743195.65	2121669	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		5	5743171.17	2121683.39	MD-F		0.4	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		12	5743121	2121683.13	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		14	5743102.57	2121686.22	MD-F		5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		3	5743105.26	2121657.17	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		3	5743147.23	2121682.05	MD-F		0.15	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		2	5743143.73	2121646.67	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		6	5743132.03	2121646.54	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		5	5743114.68	2121644.25	MD-F		0.6	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		4	5743100.15	2121630.94	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		5	5743121.94	2121618.83	MD-F		0.8	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		5	5743187.58	2121625.96	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		3	5743183.41	2121636.05	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		24	5743197.8	2121664.29	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		5	5743198.48	2121682.45	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		12	5743125.58	2121695.37	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		12	5743107.82	2121693.21	MD-F		3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		15	5743107.95	2121678.69	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		4	5743128.94	2121673.44	MD-F		0.15	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		6	5743133.65	2121683.26	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		2	5743140.51	2121637.8	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		3	5743101.63	2121646.14	MD-F		0.15	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		4	5743116.16	2121624.88	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		5	5743130.42	2121612.37	MD-F		0.7	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		1	5743150.73	2121628.25	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		5	5743187.31	2121635.51	MD-F		0.4	N	1	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG07	*		5	5743177.76	2121681.78	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		4	5743125.58	2121699	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		4	5743133.78	2121672.9	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		4	5743137.01	2121652.59	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		2	5743102.98	2121641.43	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		6	5743101.5	2121638.07	MD-F		0.15	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		5	5743198.88	2121612.37	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		5	5743173.19	2121650.04	MD-F		0.3	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		4	5743195.65	2121644.25	MD-F		0.6	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		12	5743194.58	2121677.48	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		4	5743148.31	2121698.19	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		2	5743122.62	2121687.16	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	*		4	5743112.8	2121691.33	MD-F		0.3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M47	2	4	5743101.5	2121638.07	MD-E	1	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M47	2	10	5743154.49	2121623.54	MD-E	1	0.5	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743105	2121655	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743180	2121660	MD-E	1		N	0	12/8/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	8	5743125	2121610	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	24	5743105	2121685	MD-E	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	4	5743190	2121610	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	3	5743120	2121620	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	8	5743142.66	2121681.24	MD-E	1	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743156.51	2121664.03	MD-E	1	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	12	5743136.74	2121662.55	MD-E	1	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	10	5743118.18	2121646.81	MD-E	1	1	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	5	5743169.16	2121656.49	MD-E	1	1	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	8	5743105.67	2121682.59	MD-E	1	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	12	5743112.12	2121664.56	MD-E	1	1	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	5	5743137.01	2121670.48	MD-E	1	1	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	2	5743180	2121635	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743155	2121640	MD-E	1		N	0	12/7/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	10	5743115	2121660	MD-E	2		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	10	5743115	2121670	MD-E	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743130	2121605	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	2	5743120	2121620	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	7	5743120	2121620	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743110	2121630	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	4	5743150	2121630	MD-E	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	12	5743151.8	2121656.49	MD-E	1	2	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	5	5743137.28	2121641.7	MD-E	1	1.5	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	18	5743125.58	2121695.37	MD-E	1	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	12	5743124.36	2121668.33	MD-E	2	2	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743110	2121630	MD-E	2		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743105	2121640	MD-E	2		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743150	2121660	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	4	5743195	2121655	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	12	5743160	2121660	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743100.1	2121660	MD-E	1		N	0	12/8/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743150	2121610	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	5	5743160	2121685	MD-E	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	4	5743160	2121610	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	7	5743165	2121615	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	10	5743120	2121630	MD-E	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	4	5743105	2121695	MD-E	1		N	0	12/13/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	8	5743101.5	2121638.07	MD-E	1	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743137.55	2121699.13	MD-E	1	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	8	5743121	2121683.13	MD-E	1	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	8	5743145	2121635	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	4	5743120	2121660	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	1	5743170	2121660	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	4	5743120	2121695	MD-E	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	4	5743115	2121690	MD-E	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743115	2121615	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	12	5743180	2121615	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	8	5743190	2121625	MD-E	1		N	0	11/18/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	4	5743170	2121690	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ08-SG07	Fuze, projectile, point detonating, M48 series	2	6	5743119.66	2121692.94	MD-E	1	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 105mm, smoke, M84 series	2	10	5743199	2121625	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 105mm, smoke, M84 series	2	46	5743100.69	2121666.72	MD-E	1	75	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 155mm, illumination, M118 series	2	48	5743100.15	2121611.7	MD-E	1	100	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 22mm, subcaliber, practice, M744	1	4	5743135	2121660	UXO	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 22mm, subcaliber, practice, M744	1	5	5743180.72	2121644.52	UXO	1	1	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 22mm, subcaliber, practice, M744	1	6	5743150	2121610	UXO	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 22mm, subcaliber, practice, M744	1	5	5743165.93	2121601.35	MD-E	1	1	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 22mm, subcaliber, practice, M744	1	8	5743149.65	2121619.1	MD-E	1	1	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 22mm, subcaliber, practice, M744	1	12	5743132.3	2121616.41	MD-E	1	1	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 22mm, subcaliber, practice, M744	1	8	5743178.17	2121654.61	MD-E	1	1	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 22mm, subcaliber, practice, M744	1	4	5743105.94	2121608.74	MD-E	1	1	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 40mm, practice, M382	1	4	5743185.16	2121649.77	MD-E	1	1	U	0	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 40mm, practice, M385		5	5743169.29	2121679.76	MD	1	1	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 40mm, practice, M385		3	5743150	2121635	MD	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 40mm, practice, M385		1	5743105	2121650	MD	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 40mm, practice, M385		2	5743125	2121670	MD	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ08-SG07	Projectile, 60mm, mortar, high explosive, M49 series	3	10	5743185	2121655	UXO	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743195	2121655	UXO	2		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Rocket, 35mm, subcaliber, practice, M73	1	4	5743175	2121620	MD-E	1		N	0	11/17/2004
Ranges 43-48 --	LB2-MJ08-SG07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743195	2121680	MD-E	2		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ08-SG07	Rocket, 35mm, subcaliber, practice, M73	1	3	5743160	2121610	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ08-SG07	Rocket, 35mm, subcaliber, practice, M73	1	6	5743190	2121640	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743190	2121605	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ08-SG07	Signal, illumination, ground, parachute, rifle, M19 series	1	1	5743180	2121640	MD-E	1		N	0	12/7/2004
Ranges 43-48 --	LB2-MJ08-SG08	*		24	5743213.14	2121698.73	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		2	5743241.25	2121699.13	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		12	5743282.68	2121696.98	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		5	5743278.91	2121683.66	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		2	5743261.29	2121670.75	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		5	5743237.08	2121671.29	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743229.68	2121643.58	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		7	5743229.28	2121630.53	MD-F		0.4	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		2	5743234.79	2121620.85	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		12	5743258.06	2121628.52	MD-F		0.4	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		5	5743280.53	2121641.43	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743285.77	2121626.36	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		1	5743229.82	2121609.01	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743213.41	2121636.45	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		5	5743219.46	2121681.91	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		12	5743210	2121690	MD-F	2	2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		24	5743226.05	2121699.4	MD-F		2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		2	5743239.1	2121694.15	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		5	5743245.29	2121696.17	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		2	5743270.03	2121686.08	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		8	5743228.07	2121667.25	MD-F		0.4	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		1	5743214.62	2121658.24	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		1	5743262.91	2121632.15	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		4	5743279.05	2121630.4	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		1	5743286.44	2121621.39	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		12	5743252.68	2121604.04	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		7	5743203.05	2121630.8	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		4	5743205.2	2121637.8	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		8	5743204.13	2121660.39	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		12	5743220	2121690	MD-F		45	Y	1	1/13/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743243	2121692.54	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		2	5743267.48	2121696.31	MD-F		2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		8	5743283.35	2121687.56	MD-F		0.2	N	0	4/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743216.77	2121665.24	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743225.78	2121643.45	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743226.45	2121634.57	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		10	5743282.27	2121662.55	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		1	5743284.02	2121649.1	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743299.09	2121635.64	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743273.94	2121604.71	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		1	5743238.83	2121601.21	MD-F		0.7	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		1	5743211.93	2121629.05	MD-F		0.8	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		2	5743207.09	2121671.83	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		10	5743226.72	2121680.57	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		20	5743208.97	2121696.58	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743232.91	2121698.86	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		2	5743243.13	2121686.22	MD-F		0.3	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743261.02	2121699	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743280.53	2121692.27	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		6	5743247.17	2121679.22	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		4	5743222.42	2121666.98	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		15	5743218.92	2121652.32	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		10	5743249.59	2121629.05	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743244.08	2121644.39	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		5	5743289.13	2121649.5	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743278.37	2121624.08	MD-F		0.7	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		3	5743289.54	2121612.91	MD-F		0.2	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		24	5743245.55	2121602.42	MD-F		0.1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		10	5743206.14	2121643.58	MD-F		1	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		4	5743201.84	2121675.19	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	*		24	5743207.76	2121691.6	MD-F		2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	Fuze, grenade, hand, practice, M205 series	1	1	5743235	2121645	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Fuze, grenade, hand, practice, M205 series	1	3	5743230	2121680	MD-E	2		N	0	12/16/2004
Ranges 43-48 --	LB2-MJ08-SG08	Fuze, projectile, point detonating, M48 series	2	6	5743210	2121675	MD-E	2		N	0	12/16/2004
Ranges 43-48 --	LB2-MJ08-SG08	Fuze, projectile, point detonating, M48 series	2	4	5743203	2121690	MD-E	1		N	0	12/16/2004
Ranges 43-48 --	LB2-MJ08-SG08	Fuze, projectile, point detonating, M48 series	2	9	5743280	2121640	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Ordnance Components	999	1	5743250	2121650	UXO	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 105mm, smoke, M84 series	2	48	5743275	2121665	MD-E	1		N	0	12/16/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 105mm, smoke, M84 series	2	14	5743260	2121605	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 105mm, smoke, M84 series	2	30	5743250	2121625	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 105mm, smoke, M84 series	2	42	5743270	2121630	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 105mm, smoke, M84 series	2	48	5743290	2121680	MD-E	1		N	0	12/16/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 105mm, smoke, M84 series	2	24	5743240	2121610	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 105mm, smoke, M84 series	2	6	5743255	2121610	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 105mm, smoke, M84 series	2	34	5743280	2121620	MD-E	1		N	0	12/14/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 105mm, smoke, M84 series	2	24	5743260	2121630	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 105mm, smoke, M84 series	2	42	5743225	2121635	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 105mm, smoke, M84 series	2	9	5743250	2121650	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5743235	2121665	UXO	1		N	0	12/16/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5743225	2121665	MD-E	1		N	0	12/15/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 22mm, subcaliber, practice, M744	1	3	5743210	2121690	UXO	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 22mm, subcaliber, practice, M744	1	3	5743205	2121670	UXO	2		N	0	12/16/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 22mm, subcaliber, practice, M744	1	12	5743220	2121690	UXO	1	1	Y	0	1/13/2005
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 22mm, subcaliber, practice, M744	1	10	5743210	2121690	MD-E	1	1	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 37mm, armor piercing tracer, M51 series		3	5743210	2121635	MD	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 37mm, target practice, M55		7	5743214.48	2121614.39	MD	1	2	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 40mm, practice, M385		5	5743200.76	2121647.62	MD	1	0.8	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	Projectile, 40mm, practice, M385		5	5743293.04	2121638.6	MD	1	1	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG08	Pyrotechnic mixture, smoke	1	6	5743275	2121615	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ08-SG08	Pyrotechnic mixture, smoke	1	1	5743290	2121630	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Pyrotechnic mixture, smoke	1	2	5743290	2121605	MD-E	2		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ08-SG08	Pyrotechnic mixture, smoke	1	3	5743275	2121635	MD-E	2		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Pyrotechnic mixture, smoke	1	2	5743270	2121625	MD-E	2		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Pyrotechnic mixture, smoke	1	3	5743260	2121610	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Rocket motors, M222/M223 (DRAGON)	1	2	5743230	2121680	UXO	3		N	0	12/16/2004
Ranges 43-48 --	LB2-MJ08-SG08	Rocket motors, M222/M223 (DRAGON)	1	12	5743220	2121690	UXO	3	1	Y	0	1/13/2005
Ranges 43-48 --	LB2-MJ08-SG08	Rocket motors, M222/M223 (DRAGON)	1	1	5743290	2121695	UXO	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SG08	Rocket motors, M222/M223 (DRAGON)	1	1	5743250	2121635	MD-E	6		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Rocket motors, M222/M223 (DRAGON)	1	1	5743250	2121650	MD-E	15		N	0	12/16/2004
Ranges 43-48 --	LB2-MJ08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	4	5743210	2121615	UXO	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	3	5743230	2121660	UXO	2		N	0	12/16/2004
Ranges 43-48 --	LB2-MJ08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	12	5743220	2121690	UXO	3	1	Y	0	1/13/2005
Ranges 43-48 --	LB2-MJ08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	3	5743240	2121650	UXO	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	4	5743210	2121655	UXO	4		N	0	12/15/2004
Ranges 43-48 --	LB2-MJ08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	4	5743250	2121650	MD-E	4		N	0	12/15/2004
Ranges 43-48 --	LB2-MJ08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743225	2121645	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	2	5743250	2121605	MD-E	1		N	0	12/13/2004
Ranges 43-48 --	LB2-MJ08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743240	2121630	MD-E	3		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	4	5743240	2121670	MD-E	1		N	0	12/16/2004
Ranges 43-48 --	LB2-MJ08-SG09	*		1	5743381.81	2121658.91	MD-F		0.7	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743383.83	2121646.67	MD-F		1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		6	5743398.89	2121641.16	MD-F		2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743398.49	2121630.26	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743376.83	2121624.75	MD-F		0.7	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		24	5743385.58	2121605.11	MD-F		0.3	N	0	3/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG09	*		4	5743338.63	2121600.4	MD-F		1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		0	5743357.73	2121615.74	MD-F		0.8	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743370.11	2121632.95	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		4	5743362.84	2121644.93	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		1	5743326.53	2121632.82	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		12	5743333.52	2121625.42	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		9	5743318.32	2121616.95	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		0	5743301.51	2121603.9	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		4	5743331.37	2121645.73	MD-F		0.8	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743336.08	2121659.86	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		1	5743303.26	2121697.11	MD-F		0.4	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		10	5743338.63	2121684.2	MD-F		0.4	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		1	5743333.12	2121678.96	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		4	5743340.11	2121663.76	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743379.52	2121691.73	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		10	5743378.85	2121661.87	MD-F		0.8	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		6	5743382.89	2121655.01	MD-F		1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		0	5743379.52	2121678.96	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		5	5743395.66	2121626.5	MD-F		0.4	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743367.15	2121609.01	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743361.5	2121628.78	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743364.59	2121652.86	MD-F		0.8	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743352.35	2121643.31	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743329.35	2121620.18	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		10	5743314.69	2121615.87	MD-F		1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743303.66	2121637.66	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743337.96	2121646.41	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743311.19	2121673.44	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		1	5743342.4	2121679.9	MD-F		0.3	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		5	5743337.56	2121672.5	MD-F		0.4	U	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		8	5743344.15	2121666.45	MD-F		1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		1	5743356.79	2121690.52	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743381.94	2121650.84	MD-F		1.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		1	5743387.59	2121662.68	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		18	5743376.83	2121609.28	MD-F		1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		0	5743374.82	2121601.21	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		24	5743358.94	2121600.27	MD-F		3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		8	5743347.64	2121611.7	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		10	5743366.88	2121642.37	MD-F		0.8	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743358.41	2121651.38	MD-F		0.4	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743345.36	2121635.64	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		4	5743323.03	2121627.71	MD-F		0.4	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743321.01	2121603.36	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743314.15	2121622.06	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743336.88	2121654.48	MD-F		0.4	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		1	5743310.39	2121662.68	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		8	5743305.14	2121671.29	MD-F		0.2	N	0	3/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743307.02	2121696.17	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		4	5743336.75	2121666.98	MD-F		1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743347.64	2121663.22	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		1	5743359.35	2121697.79	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743396.2	2121698.86	MD-F		0.7	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		10	5743397.68	2121652.73	MD-F		0.5	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		4	5743385.71	2121627.31	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		0	5743348.05	2121601.61	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		0	5743350.87	2121620.31	MD-F		0.2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743350.11	2121654.14	MD-F		0.5	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		1	5743332.58	2121631.88	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		5	5743328.41	2121627.31	MD-F		0.1	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743323.03	2121621.92	MD-F		0.5	N	0	4/27/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		4	5743314.02	2121627.57	MD-F		2	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743306.49	2121667.25	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743300.84	2121674.38	MD-F		0.8	N	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743340.38	2121699.13	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		3	5743337.83	2121679.76	MD-F		0.4	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743354.91	2121686.62	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		4	5743363.11	2121691.6	MD-F		0.4	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	*		2	5743385.44	2121687.56	MD-F		0.6	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	5	5743378.45	2121653.53	MD-E		3	U	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	15	5743390.96	2121641.16	MD-E	1	1	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	2	5743315	2121695	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	2	5743375	2121680	MD-E	2		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	3	5743350	2121670	MD-E	1		N	0	12/21/2004
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	4	5743330	2121620	MD-E	1		N	0	12/28/2004
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	18	5743315	2121615	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	10	5743372.93	2121615.87	MD-E		1.5	U	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	18	5743381.94	2121600.81	MD-E	1	1	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	6	5743376.97	2121639.14	MD-E	1	1	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	5	5743317.52	2121607.8	MD-E	1	1	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	5	5743374.82	2121658.78	MD-E	1	1	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	4	5743365	2121605	MD-E	1		N	0	12/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	2	5743390	2121685	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	12	5743366.48	2121635.38	MD-E	1	1	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	3	5743350	2121695	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	6	5743380	2121660	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	8	5743397.41	2121635.51	MD-E	1	1	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Fuze, projectile, point detonating, M48 series	2	15	5743368.09	2121603.63	MD-E	1	1	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Projectile, 105mm, smoke, M84 series	2	18	5743380	2121680	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SG09	Projectile, 105mm, smoke, M84 series	2	48	5743365	2121680	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SG09	Projectile, 105mm, smoke, M84 series	2	30	5743370	2121615	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MJ08-SG09	Projectile, 105mm, smoke, M84 series	2	24	5743390	2121670	MD-E	1		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SG09	Projectile, 105mm, smoke, M84 series	2	3	5743370	2121640	MD-E	1		N	0	12/21/2004
Ranges 43-48 --	LB2-MJ08-SG09	Projectile, 105mm, smoke, M84 series	2	42	5743360	2121660	MD-E	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MJ08-SG09	Projectile, 22mm, subcaliber, practice, M744	1	3	5743328.81	2121639.41	UXO	1	2	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Projectile, 22mm, subcaliber, practice, M744	1	1	5743305	2121625	MD-E	1		N	0	12/28/2004
Ranges 43-48 --	LB2-MJ08-SG09	Projectile, 40mm, practice, M382	1	3	5743315.9	2121637.93	MD-E	1	1	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Projectile, 40mm, practice, M382	1	2	5743311.73	2121639.28	MD-E	1	1	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG09	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5743350	2121635	UXO	1		N	0	12/27/2004
Ranges 43-48 --	LB2-MJ08-SG09	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5743390	2121660	UXO	1		N	0	12/22/2004
Ranges 43-48 --	LB2-MJ08-SG09	Pyrotechnic mixture, smoke	1	3	5743335	2121695	MD-E	2		N	0	12/20/2004
Ranges 43-48 --	LB2-MJ08-SG09	Pyrotechnic mixture, smoke	1	2	5743390	2121640	MD-E	4		N	0	12/27/2004
Ranges 43-48 --	LB2-MJ08-SG09	Pyrotechnic mixture, smoke	1	2	5743335	2121675	MD-E	3		N	0	12/21/2004
Ranges 43-48 --	LB2-MJ08-SG09	Pyrotechnic mixture, smoke	1	3	5743320	2121660	MD-E	2		N	0	12/22/2004
Ranges 43-48 --	LB2-MJ08-SG09	Pyrotechnic mixture, smoke	1	2	5743380	2121630	MD-E	5		N	0	12/28/2004
Ranges 43-48 --	LB2-MJ08-SG09	Signal, ground, rifle, parachute, M17 series	1	4	5743390	2121605	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MJ08-SG10	*		3	5743429.56	2121604.17	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		0	5743426.06	2121620.18	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		4	5743443.4	2121634.64	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		2	5743451.62	2121604.3	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		4	5743470.31	2121607.26	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		6	5743488.61	2121607.67	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		8	5743465.34	2121646.67	MD-F		0.7	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		4	5743479.33	2121655.55	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		18	5743498.02	2121685.95	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		1	5743454.58	2121682.86	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		3	5743400.37	2121675.05	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		4	5743412.75	2121668.73	MD-F		0.1	N	1	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG10	*		1	5743413.69	2121659.59	MD-F		1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		5	5743444.49	2121650.31	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		4	5743423.24	2121637.39	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		3	5743415.17	2121647.08	MD-F		0.7	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		4	5743415.3	2121604.84	MD-F		0.7	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		3	5743427.68	2121608.21	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		3	5743423.78	2121629.46	MD-F		2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		1	5743455.38	2121637.26	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		1	5743466.14	2121617.35	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		4	5743457.67	2121600.54	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		2	5743497.62	2121609.68	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		2	5743474.08	2121665.37	MD-F		0.7	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		4	5743476.23	2121677.34	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		5	5743451.08	2121677.21	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		3	5743443.82	2121697.11	MD-F		0.1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		2	5743404.68	2121671.42	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		10	5743417.05	2121666.85	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		3	5743436.15	2121673.44	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		5	5743418.93	2121643.18	MD-F		0.3	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		5	5743408.17	2121613.99	MD-F		0.2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		3	5743435.88	2121600.94	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		4	5743433.86	2121628.78	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		0	5743457.13	2121626.09	MD-F		0.4	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		7	5743455.12	2121613.85	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		5	5743481.21	2121605.25	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		6	5743491.97	2121612.24	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		5	5743458.07	2121652.05	MD-F		0.4	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		6	5743431.71	2121689.45	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		7	5743424.85	2121695.9	MD-F		0.8	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		1	5743412.75	2121663.62	MD-F		0.8	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		4	5743427.41	2121663.22	MD-F		1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		3	5743440.99	2121662.01	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		6	5743432.38	2121642.37	MD-F		0.6	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		5	5743414.76	2121639.95	MD-F		0.7	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		18	5743404.94	2121630.26	MD-F		3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		4	5743407.9	2121605.38	MD-F		0.2	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		5	5743433.73	2121603.09	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		5	5743420.28	2121616.28	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		0	5743462.51	2121619.5	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		4	5743448.93	2121600.67	MD-F		0.4	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		5	5743461.71	2121600.67	MD-F		0.3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		0	5743488.2	2121617.35	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		3	5743476.64	2121634.43	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		3	5743472.06	2121651.52	MD-F		0.4	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		1	5743493.99	2121677.07	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		5	5743440.59	2121684.07	MD-F		0.9	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		4	5743423.37	2121679.9	MD-F		0.5	N	1	3/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG10	*		2	5743408.58	2121694.02	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		15	5743428.89	2121669	MD-F		2	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		3	5743436.69	2121654.88	MD-F		0.1	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		6	5743430.77	2121637.12	MD-F		0.6	N	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	*		5	5743411	2121600.94	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, combination, M1907	1	3	5743405	2121685	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	4	5743435	2121610	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	6	5743430	2121650	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	3	5743440	2121655	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	5	5743485	2121605	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	4	5743415	2121625	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	6	5743470	2121635	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	4	5743425	2121640	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	8	5743410	2121640	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	4	5743480	2121640	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	4	5743442.47	2121678.69	MD-E	2	2	U	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	12	5743406.96	2121664.7	MD-E	1	4	U	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	4	5743425	2121660	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	4	5743470	2121650	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	2	5743450	2121675	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	4	5743480	2121610	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	8	5743410	2121625	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	3	5743440	2121630	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	6	5743415	2121640	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	5	5743455	2121640	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	7	5743420	2121650	MD-E	1		N	0	1/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	10	5743401.45	2121625.42	MD-E	1	2	U	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	4	5743460	2121670	MD-E	1		N	0	1/20/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	6	5743480	2121615	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	5	5743485	2121655	MD-E	1		N	0	1/10/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	4	5743460	2121660	MD-E	1		N	0	1/11/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	6	5743475	2121630	MD-E	2		N	0	1/3/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	6	5743460	2121630	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	6	5743430	2121625	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	3	5743480	2121625	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	10	5743450	2121645	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	10	5743420.82	2121605.38	MD-E	1	1	U	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	6	5743495	2121615	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	6	5743485	2121615	MD-E	1		N	0	12/29/2004
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	5	5743420	2121680	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	3	5743410	2121685	MD-E	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	7	5743460	2121615	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	6	5743480	2121620	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	4	5743405	2121635	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	3	5743430	2121640	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	4	5743405	2121635	MD-E	1		N	0	1/5/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	5	5743405	2121640	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	30	5743421.22	2121654.21	MD-E		2	U	1	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M48 series	2	5	5743412.07	2121651.25	MD-E	1	1	U	0	3/24/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M557	2	12	5743461.71	2121679.36	MD-E	1	2	U	0	3/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M557	2	6	5743487.67	2121627.57	MD-E	1	2	U	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M557	2	12	5743499.37	2121622.33	MD-E	1	2	U	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	Fuze, projectile, point detonating, M557	2	12	5743423.64	2121691.6	MD-E	1	1	U	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SG10	Projectile, 105mm, smoke, M84 series	2	12	5743490	2121650	MD-E	1		N	0	1/6/2005
Ranges 43-48 --	LB2-MJ08-SG10	Projectile, 40mm, Practice, (model unknown)		1	5743430	2121605	MD-E	1		N	0	1/4/2005
Ranges 43-48 --	LB2-MJ08-SG10	Projectile, 60mm, mortar, illumination, M83 series	2	2	5743410	2121630	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MJ08-SG10	Signal, ground, rifle, parachute, M17 series	1	3	5743460	2121605	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		1	5742586.37	2121716.41	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742570.62	2121723.94	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		4	5742553.5	2121725.48	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742535.86	2121738.16	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742545.11	2121718.46	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742558.29	2121702.37	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742544.94	2121709.39	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742538.43	2121702.37	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		7	5742505.38	2121716.41	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		7	5742500.76	2121723.09	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742507.44	2121735.59	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		4	5742507.61	2121752.37	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742502.64	2121798.43	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742516.85	2121772.92	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742534.83	2121766.92	MD-F		0.2	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742536.55	2121787.13	MD		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		7	5742590.14	2121799.8	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742586.89	2121778.57	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742576.96	2121772.06	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742550.24	2121759.73	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742568.4	2121739.01	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742595.62	2121743.29	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742563.43	2121723.26	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742548.7	2121725.66	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742524.39	2121743.12	MD		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742529.35	2121725.83	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		4	5742550.59	2121706.14	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742541.17	2121707.33	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742528.84	2121700.66	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		1	5742515.83	2121706.14	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742501.79	2121728.57	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742509.15	2121743.46	MD		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742503.33	2121767.44	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		1	5742532.27	2121756.31	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742540.48	2121772.4	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		1	5742536.55	2121792.44	MD		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742564.63	2121789.35	MD-F		0.15	N	0	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742593.57	2121772.06	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		4	5742557.27	2121760.07	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742570.79	2121755.28	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		18	5742555	2121748	MD-F		4	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742595.96	2121730.28	MD-F		1	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742597.16	2121713.5	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742545.62	2121730.96	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		4	5742524.22	2121735.42	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		1	5742558.29	2121713.5	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742535.69	2121706.99	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742522.68	2121707.16	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		4	5742505.38	2121708.19	MD-F		0.7	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742509.66	2121716.07	MD-F		0.75	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742501.44	2121744.32	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742506.75	2121792.78	MD-F		0.5	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		1	5742542.2	2121799.97	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742577.3	2121783.53	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742598.87	2121799.11	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742562.4	2121771.55	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742567.54	2121760.24	MD-F	1	0.25	U	0	5/10/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742566.51	2121752.37	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742572.5	2121737.47	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742599.39	2121728.22	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742599.56	2121704.08	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		4	5742576.61	2121722.06	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		1	5742555.9	2121723.09	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		4	5742519.08	2121731.31	MD		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		4	5742540.83	2121723.77	MD		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742567.71	2121702.03	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		7	5742524.05	2121712.64	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742502.3	2121714.01	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		4	5742505.21	2121723.09	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		8	5742509.49	2121727.37	MD-F		0.3	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		4	5742501.61	2121784.9	MD		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		7	5742524.39	2121777.88	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742536.55	2121758.7	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742552.64	2121798.77	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		1	5742587.92	2121793.81	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		2	5742582.09	2121766.92	MD-F		0.15	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		3	5742579.35	2121748.77	MD-F		0.2	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	*		1	5742596.31	2121752.71	MD-F		0.25	N	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH01	Projectile, 105mm, smoke, M84 series	2	40	5742597	2121702	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SH01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742550	2121750	MD-E	2		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SH01	Projectile, 155mm, Smoke, BE, M116 series	2	30	5742545	2121780	MD-E	1		N	0	9/13/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH01	Projectile, 155mm, Smoke, BE, M116 series	2	20	5742545	2121750	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SH01	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742550	2121735	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SH01	Pyrotechnic mixture, smoke	1	5	5742565	2121745	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SH01	Pyrotechnic mixture, smoke	1	5	5742525	2121770	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SH01	Pyrotechnic mixture, smoke	1	3	5742535	2121720	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SH01	Pyrotechnic mixture, smoke	1	4	5742580	2121720	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SH01	Pyrotechnic mixture, smoke	1	3	5742525	2121745	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SH01	Pyrotechnic mixture, smoke	1	4	5742515	2121765	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SH02	*		6	5742671.65	2121753.74	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742656.92	2121745.69	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		14	5742639.29	2121741.24	MD-F		0.8	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742626.27	2121741.92	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742614.97	2121735.59	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		12	5742607.44	2121710.07	MD-F		1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742621.82	2121760.93	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		2	5742644.94	2121757.51	MD-F		0.3	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742650.42	2121751.51	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742656.07	2121764.7	MD-F		1	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		10	5742665.48	2121794.32	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742692.88	2121786.1	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742698.19	2121777.2	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742682.78	2121701.68	MD-F		1	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		5	5742632.44	2121701	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742636.72	2121708.7	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		9	5742646.13	2121723.26	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742681.92	2121755.28	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		8	5742671.65	2121759.73	MD-F		0.2	N	0	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		2	5742627.54	2121794.79	MD-F		0.5	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		18	5742600.1	2121700.1	MD-F		13	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742662.91	2121745.18	MD-F		0.4	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		6	5742627.48	2121763.12	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		6	5742652.98	2121737.64	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		10	5742638.26	2121734.05	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		10	5742630.04	2121735.93	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742619.08	2121737.47	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		5	5742610.18	2121744.15	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742613.43	2121764.01	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742641.68	2121759.9	MD-F		0.4	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		6	5742645.28	2121750.83	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742646.82	2121787.81	MD-F		0.4	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742660.69	2121790.21	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		5	5742696.82	2121793.81	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		6	5742691.51	2121777.2	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		7	5742699.56	2121758.19	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		2	5742698.87	2121720.01	MD-F		0.4	N	1	6/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742638.94	2121701.17	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		9	5742622.5	2121703.22	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742661.37	2121730.96	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742675.24	2121736.96	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		6	5742680.55	2121751.85	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742677.13	2121761.79	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		5	5742638.08	2121794.13	MD-F		1	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		16	5742600.1	2121700.1	MD-F		2.5	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742667.02	2121751.51	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		6	5742652.98	2121742.61	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		6	5742644.59	2121732.68	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		8	5742634.32	2121738.16	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		6	5742613.43	2121721.89	MD-F		0.6	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742602.13	2121719.83	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742602.47	2121763.33	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		8	5742633.63	2121760.42	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742650.59	2121760.42	MD-F		0.5	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		2	5742642.54	2121767.61	MD-F		1	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		12	5742656.92	2121797.74	MD-F		0.7	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742679.01	2121799.63	MD-F			N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		6	5742698.53	2121765.04	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		8	5742695.28	2121741.75	MD-F		0.6	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742638.6	2121723.94	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742652.3	2121724.97	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		10	5742674.05	2121725.66	MD-F		1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742684.32	2121749.11	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		5	5742623.26	2121798.08	MD-F		0.8	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742634.46	2121799.23	MD-F		0.4	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		16	5742600.1	2121700.1	MD-F		3	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		12	5742665	2121710	MD		1	N	0	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742679.27	2121731.74	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742648.87	2121734.22	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		1	5742623.87	2121734.9	MD-F		0.1	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742612.57	2121730.28	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		6	5742601.96	2121706.65	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		6	5742611.2	2121748.6	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742641.51	2121749.63	MD-F		0.2	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		15	5742649.05	2121756.48	MD-F		0.4	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		10	5742646.82	2121764.35	MD-F		1	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742651.27	2121795.18	MD-F		0.5	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742685	2121780.79	MD-F		0.5	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		4	5742694.42	2121767.09	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		9	5742699.56	2121744.32	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742626.1	2121704.08	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742634.32	2121716.58	MD-F		0.3	N	1	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742651.78	2121716.75	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		7	5742669.25	2121725.14	MD-F		0.2	N	1	6/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH02	*		6	5742685.52	2121761.1	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		8	5742671.65	2121759.73	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		3	5742623.59	2121791.82	MD-F		1	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	*		18	5742600.1	2121700.1	MD-F		12	N	1	6/20/2005
Ranges 43-48 --	LB2-MJ08-SH02	Ordnance Components	999	3	5742680	2121710	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ08-SH02	Ordnance Components	999	15	5742697	2121760	MD-E	8		Y	0	8/18/2004
Ranges 43-48 --	LB2-MJ08-SH02	Projectile, 105mm, illumination, M314 series	2	24	5742685	2121710	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ08-SH02	Projectile, 105mm, illumination, M314 series	2	30	5742650	2121765	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ08-SH02	Projectile, 105mm, illumination, M314 series	2	16	5742690	2121715	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ08-SH02	Projectile, 105mm, illumination, M314 series	2	25	5742625	2121775	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ08-SH02	Projectile, 105mm, illumination, M314 series	2	20	5742665	2121710	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ08-SH02	Projectile, 105mm, smoke, M84 series	2	48	5742671.65	2121737.47	MD-E	1	50	U	0	6/9/2005
Ranges 43-48 --	LB2-MJ08-SH02	Projectile, 105mm, smoke, M84 series	2	36	5742670	2121715	MD-E	1	50	U	0	6/13/2005
Ranges 43-48 --	LB2-MJ08-SH02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742650	2121750	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ08-SH02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742650	2121750	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ08-SH02	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742645	2121720	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ08-SH02	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742620	2121785	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ08-SH02	Rocket, 35mm, subcaliber, practice, M73	1	4	5742650	2121750	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LB2-MJ08-SH02	Rocket, 35mm, subcaliber, practice, M73	1	5	5742650	2121750	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743166.19	2121730.17	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		6	5743190.08	2121730.3	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743189.82	2121723.21	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743191.92	2121710.09	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		6	5743159.5	2121707.2	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		18	5743140.07	2121708.51	MD-F		1.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		1	5743123.67	2121728.73	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743167.9	2121743.43	MD-F		0.15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743151.89	2121743.16	MD-F		0.15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743146.11	2121740.8	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		24	5743105.82	2121733.06	MD-F		2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		6	5743102.67	2121741.98	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		18	5743113.17	2121747.76	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		6	5743128.13	2121740.28	MD-F		0.15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743140.99	2121772.56	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743126.95	2121760.23	MD-F		0.15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		8	5743109.49	2121776.89	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		14	5743100.57	2121799.21	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743108.31	2121788.84	MD-F		0.1	N	1	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH07	*		2	5743123.67	2121779.52	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		2	5743177.87	2121798.16	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		2	5743185.22	2121785.29	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743171.31	2121779.39	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		18	5743156.74	2121774.14	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743188.9	2121757.86	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		12	5743100.47	2121759.02	MD-F		0.75	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743197.43	2121733.58	MD-F		0.15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		2	5743191.26	2121721.38	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		2	5743195.72	2121710.88	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743140.07	2121712.71	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		5	5743140.34	2121724.53	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		10	5743103.85	2121715.83	MD-F		0.15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		2	5743182.86	2121753.01	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743147.42	2121747.49	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743143.75	2121736.47	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743148.74	2121716.52	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		8	5743162.65	2121720.2	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		20	5743108.84	2121741.59	MD-F		3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743118.02	2121750.25	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743132.99	2121759.31	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743143.35	2121778.21	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		8	5743130.36	2121768.1	MD-F		1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743125.11	2121764.82	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		10	5743107.79	2121765.61	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		1	5743104.77	2121796.58	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743119.07	2121786.21	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743132.07	2121785.56	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		6	5743149.39	2121789.76	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743180.5	2121782.8	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743178.53	2121759.83	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		24	5743125	2121765	MD-F		20	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		1	5743177.48	2121733.06	MD-F		0.01	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		2	5743196.51	2121728.99	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743191.92	2121702.48	MD-F		1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743162.78	2121706.02	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743132.99	2121718.23	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		8	5743117.5	2121709.7	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743171.97	2121739.62	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		10	5743107.26	2121727.02	MD-F		1.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		12	5743100.96	2121744.48	MD-F		1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		6	5743139.02	2121774.79	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743113.82	2121776.5	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		10	5743104.64	2121784.51	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743106.87	2121792.77	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		2	5743145.98	2121791.33	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743174.59	2121799.07	MD-F		0.1	N	1	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743180.76	2121787.39	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743176.95	2121785.03	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		2	5743185.48	2121763.9	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		8	5743122	2121705	MD-F		10	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		2	5743173.28	2121732.4	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743187.06	2121712.85	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		6	5743169.74	2121704.05	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		24	5743116.51	2121724.56	MD-F		1.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		2	5743176.04	2121743.82	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		6	5743167.9	2121743.43	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		2	5743154.25	2121716.65	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		12	5743101.09	2121732.27	MD-F		0.15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743136.92	2121749.2	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		6	5743137.32	2121759.57	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743130.1	2121762.85	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		8	5743117.24	2121768.63	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		6	5743115.4	2121772.17	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743121.31	2121785.29	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		4	5743144.67	2121795.01	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		5	5743156.35	2121798.02	MD-F		0.15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		2	5743179.71	2121792.38	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		6	5743163.44	2121772.43	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		8	5743154.12	2121769.68	MD-F		0.15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743185.88	2121770.73	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		3	5743184.96	2121750.51	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		6	5743100.24	2121735.92	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		14	5743106	2121725	MD-F		15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	*		10	5743130	2121725	MD-F		6	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743191.92	2121702.48	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	9	5743135.61	2121728.07	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743180	2121780	MD-E	2		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743180	2121790	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743130	2121740	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	4	5743110	2121765	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	7	5743160	2121750	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	4	5743160	2121750	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	3	5743150	2121760	MD-E	1		N	0	10/14/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	3	5743110	2121715	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	2	5743185	2121720	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	3	5743120	2121720	MD-E	2		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	7	5743170	2121735	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743110	2121765	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	3	5743105	2121775	MD-E	2		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743120	2121750	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743120	2121750	MD-E	3		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743146.77	2121743.95	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743107.26	2121727.02	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	24	5743109.1	2121745.13	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743125.64	2121751.69	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743100.24	2121701.15	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	10	5743120	2121705	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743156.74	2121703.13	MD-E	1	1	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	24	5743116.51	2121724.56	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743130	2121750	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	4	5743165	2121780	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	4	5743135	2121750	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743130	2121755	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	4	5743100.1	2121755	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	7	5743180	2121765	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743105	2121710	MD-E	1		N	0	10/4/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743130	2121710	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	5	5743180	2121730	MD-E	2		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	9	5743110	2121730	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743180	2121775	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	4	5743175	2121775	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	3	5743160	2121745	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743125	2121740	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	5	5743136.92	2121749.2	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	18	5743110.94	2121781.88	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	18	5743163.44	2121772.43	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	12	5743154.12	2121769.68	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743100.47	2121759.02	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	12	5743145.98	2121705.23	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	2	5743115	2121790	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743105	2121755	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743160	2121735	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743165	2121755	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743115	2121770	MD-E	2		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	4	5743150	2121710	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	3	5743110	2121715	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743185	2121730	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	2	5743135	2121770	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	2	5743105	2121765	MD-E	1		N	0	10/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	4	5743110	2121770	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743120	2121745	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	12	5743162.65	2121716.65	MD-E	1	1	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	12	5743136.66	2121754.32	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743144.01	2121763.9	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743107.79	2121761.93	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743158.84	2121764.03	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	18	5743125	2121765	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	4	5743110	2121725	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	10	5743125	2121730	MD-E	1	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743135.35	2121723.21	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743150	2121740	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743190	2121755	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	4	5743180	2121750	MD-E	2		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743140	2121755	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743120	2121755	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743105	2121760	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	4	5743100.1	2121760	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743150	2121750	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743180	2121725	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743135	2121725	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743110	2121730	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743150	2121765	MD-E	1		N	0	10/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	2	5743105	2121765	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	4	5743180	2121740	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	6	5743134.43	2121772.83	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743115	2121725	MD-E	1	1	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Fuze, projectile, point detonating, M48 series	2	8	5743130	2121725	MD-E	2	1	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ08-SH07	Projectile, 105mm, smoke, M84 series	2	42	5743179.32	2121701.03	MD-E	1	25	U	0	4/19/2005
Ranges 43-48 --	LB2-MJ08-SH07	Projectile, 40mm, practice, M385		3	5743190	2121730	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	2	5743110	2121780	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SH07	Projectile, 60mm, mortar, practice, M50 series	2	5	5743140	2121720	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LB2-MJ08-SH07	Rocket motors, M222/M223 (DRAGON)	1	2	5743190	2121760	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ08-SH07	Rocket motors, M222/M223 (DRAGON)	1	1	5743115	2121730	MD-E	3		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ08-SH07	Rocket, 35mm, subcaliber, practice, M73	1	2	5743185	2121745	UXO	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SH07	Rocket, 35mm, subcaliber, practice, M73	1	6	5743190	2121775	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ08-SH07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743190	2121750	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ08-SH07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743115	2121755	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SH07	Rocket, 35mm, subcaliber, practice, M73	1	4	5743125	2121750	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ08-SH07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743130	2121770	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ08-SH07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743105	2121725	MD-E	3		N	0	10/5/2004
Ranges 43-48 --	LB2-MJ08-SH07	Rocket, 66mm, high explosive antitank, M72 series	3	1	5743140	2121765	UXO	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ08-SH08	* projo, 40mm, practice, model unknown		6	5743220	2121765	MD	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SH08	*		5	5743215	2121715	MD-F		2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743214.49	2121733.71	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		8	5743233	2121700.51	MD-F		2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		12	5743241.66	2121701.16	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743261.08	2121701.03	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743263.31	2121720.59	MD-F		0.01	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		3	5743232.73	2121714.29	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743240.08	2121736.08	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		1	5743265.15	2121734.5	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743283.66	2121760.09	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743293.5	2121775.98	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		8	5743292.45	2121792.64	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		8	5743287.59	2121797.63	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743273.42	2121768.1	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		3	5743249.66	2121743.29	MD-F		0.15	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		1	5743250.19	2121771.25	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743237.72	2121775.58	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		1	5743235.62	2121796.84	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743218.56	2121767.97	MD-F		0.1	N	1	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH08	*		3	5743204.52	2121764.56	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		18	5743235	2121775	MD-F		2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		3	5743215	2121715	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743216.2	2121738.96	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743222.63	2121731.61	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743246.91	2121702.48	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		3	5743292.19	2121704.84	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743258.06	2121719.41	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743250.85	2121713.9	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		6	5743253.21	2121734.9	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743271.45	2121729.65	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743295.08	2121747.63	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743295.99	2121778.47	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		10	5743290.74	2121795.53	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743281.16	2121794.61	MD-F		0.15	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		6	5743278.01	2121780.83	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		5	5743240.35	2121755.63	MD-F		0.4	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743245.99	2121778.73	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743237.85	2121780.04	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		1	5743259.38	2121786.47	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743217.77	2121750.91	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743230	2121780	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		3	5743215	2121715	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		6	5743215	2121715	MD-F		4	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		6	5743218.43	2121742.77	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		12	5743206.88	2121708.25	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		3	5743270.4	2121717.05	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		3	5743252.55	2121725.71	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743286.02	2121748.94	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		12	5743293.5	2121798.55	MD-F		0.15	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		3	5743288.38	2121785.69	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743282.87	2121774.14	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743240.87	2121778.99	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743240.48	2121784.77	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		3	5743248.09	2121795.01	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743228.01	2121793.82	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743208.19	2121760.09	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743200.84	2121740.14	MD-F		0.2	N	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		12	5743230	2121780	MD-F		1.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743225	2121703	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743222.89	2121738.83	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		12	5743226.17	2121701.69	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		6	5743235.49	2121703.66	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		1	5743254	2121704.58	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743232.34	2121712.45	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743238.11	2121723.87	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		1	5743296.13	2121787.26	MD-F		0.1	N	1	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH08	*		3	5743286.81	2121778.21	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743281.95	2121770.07	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743241.13	2121760.75	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743249.8	2121786.61	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		4	5743219.87	2121791.72	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		2	5743224.73	2121748.15	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		1	5743205.43	2121734.63	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	*		3	5743235	2121775	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Fuze, projectile, point detonating, M48 series	2	2	5743220	2121710	MD-E	2		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ08-SH08	Fuze, projectile, point detonating, M48 series	2	8	5743245	2121770	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SH08	Fuze, projectile, point detonating, M48 series	2	4	5743201.76	2121759.18	MD-E	1	0.25	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Fuze, projectile, point detonating, M48 series	2	6	5743202	2121701	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ08-SH08	Fuze, projectile, point detonating, M48 series	2	6	5743240	2121740	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SH08	Fuze, projectile, point detonating, M48 series	2	4	5743221.45	2121746.97	MD-E	1	1	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Fuze, projectile, time super quick, M55	2	2	5743230	2121765	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SH08	Grenade, hand, smoke, white phosphorous, M15	3	3	5743240	2121715	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 105mm, smoke, M84 series	2	22	5743280	2121710	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 105mm, smoke, M84 series	2	28	5743260	2121735	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5743230	2121750	UXO	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5743220	2121715	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5743215	2121735	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5743210	2121720	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5743220	2121720	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5743205	2121705	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5743225	2121702	MD-E	1	0.1	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 22mm, subcaliber, practice, M744	1	5	5743260.95	2121735.95	UXO	1	0.5	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 22mm, subcaliber, practice, M744	1	18	5743246.91	2121718.75	UXO	1	1	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 22mm, subcaliber, practice, M744	1	4	5743235	2121715	UXO	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 22mm, subcaliber, practice, M744	1	12	5743233	2121700.51	UXO	1	1	U	0	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 22mm, subcaliber, practice, M744	1	4	5743269.09	2121755.89	UXO	1	1	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 22mm, subcaliber, practice, M744	1	14	5743242.97	2121709.56	MD-E	1	0.5	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 22mm, subcaliber, practice, M744	1	8	5743232.73	2121717.83	MD-E	1	0.5	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 22mm, subcaliber, practice, M744	1	14	5743276.83	2121735.29	MD-E	1	0.5	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 22mm, subcaliber, practice, M744	1	12	5743297.57	2121767.84	MD-E	1	0.5	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 22mm, subcaliber, practice, M744	1	12	5743262.4	2121747.63	MD-E	1	0.5	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 22mm, subcaliber, practice, M744	1	9	5743280.38	2121742.24	MD-E	1	0.5	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 40mm, Practice, (model unknown)		2	5743235	2121750	MD	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 40mm, Practice, (model unknown)		4	5743215	2121720	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 40mm, practice, M385		2	5743215	2121705	MD-E	2		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 40mm, practice, M385		6	5743220	2121725	MD	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 40mm, practice, M385		2	5743235	2121710	MD	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 40mm, practice, M385		2	5743250	2121755	MD	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 40mm, practice, M385		4	5743239.16	2121791.99	MD	1	0.25	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 40mm, practice, M385	0	5	5743230	2121710	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 40mm, practice, M781		4	5743291.93	2121764.82	MD	1	0.25	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Projectile, 40mm, practice, M781		4	5743227.22	2121759.04	MD	1	0.27	U	0	4/18/2005
Ranges 43-48 --	LB2-MJ08-SH08	Rocket motors, M222/M223 (DRAGON)	1	2	5743240	2121710	UXO	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket motors, M222/M223 (DRAGON)	1	6	5743215	2121715	UXO	1	0.2	N	0	5/3/2005
Ranges 43-48 --	LB2-MJ08-SH08	Rocket motors, M222/M223 (DRAGON)	1	3	5743210	2121780	UXO	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket motors, M222/M223 (DRAGON)	1	1	5743225	2121701	UXO	3		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket motors, M222/M223 (DRAGON)	1	1	5743250	2121740	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket motors, M222/M223 (DRAGON)	1	2	5743240	2121715	MD-E	7		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket motors, M222/M223 (DRAGON)	1	2	5743250	2121765	MD-E	7		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket motors, M222/M223 (DRAGON)	1	1	5743235	2121701	MD-E	8		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket, 35mm, subcaliber, practice, M73	1	2	5743250	2121750	UXO	6		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket, 35mm, subcaliber, practice, M73	1	2	5743250	2121750	UXO	4		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket, 35mm, subcaliber, practice, M73	1	3	5743225	2121715	UXO	2		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743220	2121701	UXO	2		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket, 35mm, subcaliber, practice, M73	1	2	5743250	2121750	UXO	5		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket, 35mm, subcaliber, practice, M73	1	2	5743210	2121710	MD-E	8		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket, 35mm, subcaliber, practice, M73	1	2	5743250	2121750	MD-E	5		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket, 35mm, subcaliber, practice, M73	1	6	5743270	2121725	MD-E	3		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket, 35mm, subcaliber, practice, M73	1	3	5743205	2121705	MD-E	2		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ08-SH08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743220	2121770	MD-E	4		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ08-SH08	Signal, ground, rifle, parachute, M17 series	1	4	5743265	2121725	MD-E	4		Y	0	10/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH08	Signal, illumination, ground, parachute, rifle, M19 series	1	2	5743280	2121705	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ08-SH09	*		3	5743360.57	2121772.69	MD-F		0.2	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		8	5743308.33	2121778.21	MD-F		0.7	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		2	5743300.46	2121753.66	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		3	5743302.29	2121713.24	MD-F		0.1	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		2	5743338.91	2121700.64	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		12	5743351.77	2121720.2	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		5	5743340.49	2121733.58	MD-F		0.2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		4	5743337.99	2121738.7	MD-F		1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		1	5743324.08	2121758.65	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		2	5743359.52	2121768.76	MD-F		1	U	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		1	5743345.21	2121797.11	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		7	5743303.87	2121780.44	MD-F		0.8	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		4	5743301.77	2121764.03	MD-F		0.6	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		12	5743303.34	2121725.84	MD-F		0.8	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		4	5743391.41	2121703.13	MD-F		0.4	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		2	5743393.9	2121724	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		4	5743340.09	2121746.44	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		2	5743335	2121780	MD-F		3	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		2	5743399.15	2121798.81	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		8	5743352.82	2121784.77	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		3	5743302.03	2121795.14	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		2	5743303.74	2121770.33	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		0	5743329.2	2121702.21	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		2	5743386.42	2121709.04	MD-F		0.2	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		3	5743340.09	2121725.05	MD-F		0.4	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		3	5743322.9	2121742.77	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		2	5743335	2121785	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		6	5743348.1	2121769.54	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		4	5743374.74	2121768.63	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		3	5743371.33	2121787	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		2	5743312.27	2121741.46	MD-F		0.2	N	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		3	5743305.71	2121702.35	MD-F		0.1	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		6	5743385.24	2121713.24	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		5	5743395.87	2121701.43	MD-F		2	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		2	5743346.79	2121745	MD-F		0.2	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		4	5743330.51	2121738.57	MD-F		0.5	N	1	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	*		3	5743340.75	2121780.7	MD-F		0.3	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	Fuze, projectile, point detonating, M48 series	2	4	5743315	2121740	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ08-SH09	Fuze, projectile, point detonating, M48 series	2	8	5743345	2121740	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ08-SH09	Projectile, 105mm, smoke, M84 series	2	38	5743370	2121740	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ08-SH09	Projectile, 105mm, smoke, M84 series	2	30	5743380	2121720	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ08-SH09	Projectile, 105mm, smoke, M84 series	2	42	5743380	2121740	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ08-SH09	Projectile, 105mm, smoke, M84 series	2	14	5743320	2121705	MD-E	1		N	0	10/28/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH09	Projectile, 105mm, smoke, M84 series	2	48	5743370	2121740	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ08-SH09	Projectile, 105mm, smoke, M84 series	2	30	5743350	2121701	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ08-SH09	Projectile, 105mm, smoke, M84 series	2	32	5743340	2121720	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ08-SH09	Projectile, 105mm, smoke, M84 series	2	30	5743310	2121770	MD-E	1		N	0	11/4/2004
Ranges 43-48 --	LB2-MJ08-SH09	Projectile, 155mm, illumination, M118 series	2	46	5743322	2121708	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ08-SH09	Projectile, 155mm, illumination, M118 series	2	36	5743335	2121725	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ08-SH09	Projectile, 20mm, target practice, M204		2	5743322.9	2121770.86	MD	1	0.6	U	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	Projectile, 22mm, subcaliber, practice, M744	1	18	5743335.5	2121768.63	MD-E	1	1	U	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH09	Projectile, 60mm, mortar, illumination, M83 series	2	2	5743350	2121725	UXO	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ08-SH09	Rocket, 35mm, subcaliber, practice, M73	1	0	5743331.96	2121725.58	MD-E	1	0.8	U	0	3/23/2005
Ranges 43-48 --	LB2-MJ08-SH09	Small arms, 30cal	1	0	5743395.48	2121720.46	MD	1	0.1	U	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		1	5743447.45	2121775.71	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		4	5743435.64	2121769.81	MD-F		0.2	U	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		4	5743420.68	2121756.68	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		4	5743430.13	2121732.93	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		0	5743463.73	2121743.69	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		1	5743481.18	2121751.69	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		4	5743498.77	2121767.97	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		0	5743466.63	2121775.84	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		0	5743400.12	2121738.33	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		4	5743436.69	2121782.54	MD-F		0.4	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		0	5743420.28	2121769.15	MD-F		3	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		6	5743424.62	2121754.32	MD-F		2	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		3	5743408.08	2121747.63	MD-F		0.5	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		12	5743496.01	2121710.48	MD-F		0.3	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		3	5743469.24	2121740.67	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		1	5743481.18	2121754.98	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		1	5743498.38	2121755.11	MD-F		1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		5	5743461.76	2121788.18	MD-F		0.4	U	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		1	5743469.73	2121758.17	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		4	5743456.83	2121786.25	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		3	5743442.6	2121775.19	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		1	5743437.61	2121792.38	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		2	5743415.69	2121763.11	MD-F		0.1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		12	5743462.28	2121711.27	MD-F		0.3	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		3	5743492.73	2121716.39	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		2	5743489.71	2121742.38	MD-F		0.7	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		2	5743499.69	2121782.27	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		0	5743457.84	2121709.93	MD-F		1	N	0	7/20/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		3	5743417.1	2121775.85	MD-F		0.75	N	0	7/20/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		2	5743408.77	2121734.3	MD-F		0.25	N	0	7/20/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		2	5743439.71	2121779.65	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		2	5743411.62	2121792.12	MD-F		0.1	N	0	3/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SH10	*		3	5743431.05	2121764.95	MD-F		1	N	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		6	5743412.02	2121700.51	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		4	5743481.45	2121701.56	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		6	5743469.9	2121728.07	MD-F		0.1	N	1	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		2	5743470.42	2121749.07	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		1	5743498.11	2121788.57	MD-F		0.3	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		2	5743465.43	2121792.12	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		1	5743472.48	2121754.84	MD-F		0.5	N	0	7/20/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		1	5743463.7	2121786.34	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		1	5743422.69	2121755.33	MD-F		0.1	N	0	7/20/2005
Ranges 43-48 --	LB2-MJ08-SH10	*		1	5743477.76	2121782.22	MD-F		0.2	N	0	7/20/2005
Ranges 43-48 --	LB2-MJ08-SH10	Fuze, projectile, point detonating, M48 series	2	4	5743430	2121730	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SH10	Fuze, projectile, point detonating, M48 series	2	3	5743480	2121755	MD-E	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ08-SH10	Fuze, projectile, point detonating, M48 series	2	4	5743415	2121725	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ08-SH10	Fuze, projectile, point detonating, M48 series	2	6	5743445	2121720	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ08-SH10	Fuze, projectile, point detonating, M48 series	2	6	5743450	2121740	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ08-SH10	Fuze, projectile, point detonating, M48 series	2	4	5743405	2121750	MD-E	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ08-SH10	Fuze, projectile, point detonating, M48 series	2	4	5743435	2121790	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ08-SH10	Fuze, projectile, point detonating, M48 series	2	6	5743460	2121730	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ08-SH10	Fuze, projectile, point detonating, M557	2	12	5743442.2	2121700.51	MD-E	1	3	U	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SH10	Projectile, 105mm, smoke, M84 series	2	30	5743470	2121750	MD-E	1		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ08-SH10	Projectile, 22mm, subcaliber, practice, M744	1	4	5743408.08	2121723.35	UXO	1	1	U	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SH10	Projectile, 40mm, practice, M918	1	10	5743496.93	2121797.11	MD-E	1	1	U	0	3/22/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742512.62	2121853.78	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		12	5742507.71	2121862.06	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742520.23	2121880.58	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742530.64	2121871.57	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		10	5742537.27	2121871.95	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742534.89	2121892.21	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742560.62	2121852.23	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742598.26	2121885.2	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742593.18	2121859.69	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		6	5742592.93	2121807.4	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		3	5742558.53	2121825.91	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742548.65	2121808.71	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742542.16	2121831.66	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742525.53	2121821.94	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742510.28	2121802.52	MD-F		0.1	N	1	3/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742500.89	2121813.34	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		6	5742518.86	2121838.29	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		10	5742555	2121845	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742512.54	2121858.55	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742501.52	2121863.65	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		3	5742515.5	2121892.46	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742535.02	2121863.19	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742534.92	2121876.39	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742540.27	2121896.46	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		3	5742551.28	2121876.2	MD-F		0.4	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742578.05	2121883.08	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742597.38	2121880.28	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742586.93	2121852.93	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		6	5742584.12	2121825.48	MD-F		0.15	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742554.82	2121818.31	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742539.72	2121807.53	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742537.57	2121838.61	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742507.13	2121809.25	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742502.29	2121818.39	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		6	5742516.49	2121842.27	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742507.5	2121850.43	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742501.86	2121871.61	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742526.05	2121897.17	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742531.64	2121882.33	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742544.27	2121893.34	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742568.54	2121872.57	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		3	5742571	2121849.72	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742596.18	2121867.07	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742599.73	2121836.51	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742585.8	2121810.9	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742598.31	2121800.52	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742548.54	2121825.92	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		3	5742529.18	2121834.74	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742518.96	2121814.95	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742513	2121826.29	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742519.55	2121849.87	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742506.97	2121855.4	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742568	2121895	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742513.33	2121864.87	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742500.49	2121880.58	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		3	5742530.35	2121895.97	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742517.82	2121876.39	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742542.9	2121863.32	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742552.31	2121881.82	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		3	5742564.66	2121860.81	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742579.3	2121862.82	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		4	5742597.56	2121899.47	MD-F		0.2	N	1	3/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI01	*		3	5742594.05	2121836.13	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		6	5742589.43	2121806.27	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742586.18	2121800.65	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		3	5742534.13	2121826.46	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742520.79	2121802.47	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		1	5742504.98	2121814.73	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		2	5742513.69	2121849.37	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	*		3	5742532.87	2121854.73	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	Fuze, projectile, point detonating, M48 series	2	12	5742555	2121840	MD-E	1	1	U	0	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	Ordnance Components	999	14	5742525	2121845	UXO	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ08-SI01	Ordnance Components	999	10	5742520	2121890	UXO	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ08-SI01	Ordnance Components	999	6	5742520	2121855	UXO	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ08-SI01	Ordnance Components	999	10	5742515	2121875	UXO	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ08-SI01	Ordnance Components	999	3	5742545	2121860	UXO	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ08-SI01	Projectile, 105mm, smoke, M84 series	2	12	5742507	2121850	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ08-SI01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742578.67	2121876.58	MD-E	1	0.15	U	0	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742560.66	2121809.9	MD-E	1	0.15	U	0	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742550	2121850	MD-E	2		N	0	8/11/2004
Ranges 43-48 --	LB2-MJ08-SI01	Projectile, 155mm, Smoke, BE, M116 series	2	48	5742565	2121895	MD-E	1	35	U	0	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI01	Projectile, 155mm, Smoke, BE, M116 series	2	20	5742510	2121865	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ08-SI01	Projectile, 155mm, Smoke, BE, M116 series	2	36	5742520	2121890	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ08-SI01	Projectile, 155mm, Smoke, BE, M116 series	2	40	5742525	2121855	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ08-SI01	Projectile, 155mm, Smoke, BE, M116 series	2	28	5742515	2121815	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ08-SI01	Projectile, 40mm, high explosive, M381	3	3	5742530	2121835	UXO	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ08-SI01	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742570	2121845	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ08-SI01	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742580	2121825	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LB2-MJ08-SI01	Signal, ground, rifle, parachute, M17 series	1	4	5742550	2121840	MD-E	1	0.25	U	0	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742635.13	2121806.29	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742607.12	2121809.49	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		3	5742606.58	2121876.74	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		3	5742604.76	2121888	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		4	5742632.12	2121881.94	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		1	5742639.14	2121891.99	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		6	5742669.77	2121875.89	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		4	5742677.96	2121855.27	MD-F		0.2	N	1	3/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742655	2121857.37	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742679.09	2121824.27	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		3	5742678.44	2121801.02	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		3	5742677.13	2121881.46	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742650	2121895	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742628.68	2121807	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		3	5742604.75	2121822.38	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		3	5742620.69	2121864.85	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		4	5742604.91	2121896.41	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		4	5742638.72	2121880.24	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742646.89	2121888.12	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		5	5742670.61	2121887.15	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		1	5742668.41	2121851.35	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		3	5742691.33	2121807.92	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		1	5742681.61	2121809.65	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		1	5742628.02	2121833.17	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		10	5742655	2121896	MD-F		0.5	N	1	3/15/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		10	5742680	2121845	MD-F		0.5	N	1	3/15/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		12	5742690	2121840	MD-F		0.5	N	1	3/15/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742642.28	2121805.65	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		3	5742616.62	2121867.78	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742600.25	2121876.11	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		3	5742627.64	2121897.08	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		6	5742662.99	2121880.97	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		6	5742674.85	2121899.74	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		4	5742665.61	2121861.89	MD-F		0.3	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742685.25	2121803.83	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742667.81	2121819.18	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		0	5742631.99	2121821.67	MD-F		4	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742610.33	2121882.32	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742646.37	2121800.93	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		0	5742617.86	2121813.44	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		3	5742633.33	2121857.94	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		1	5742607.81	2121865.48	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		4	5742600.89	2121882.19	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		4	5742600.77	2121899.01	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742627.04	2121882.55	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		4	5742640.31	2121885.73	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		4	5742694.95	2121880.25	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		1	5742661.17	2121859.19	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		9	5742667.85	2121844.42	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		1	5742642.66	2121828.61	MD-F		0.4	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		2	5742639.29	2121810.74	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		8	5742655	2121895	MD-F	1	1	N	1	3/15/2005
Ranges 43-48 --	LB2-MJ08-SI02	*		10	5742699	2121860	MD-F		3	N	1	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	Fuze, projectile, point detonating, M48 series	2	3	5742618.17	2121852.45	MD-E	1	1	U	0	3/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI02	Fuze, projectile, point detonating, M48 series	2	7	5742680	2121850	MD-E	1	1	U	0	3/15/2005
Ranges 43-48 --	LB2-MJ08-SI02	Fuze, projectile, point detonating, M48 series	2	8	5742699	2121835	MD-E	2	1	U	0	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	Projectile, 105mm, illumination, M314 series	2	10	5742690	2121840	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MJ08-SI02	Projectile, 155mm, illumination, M118 series	2	15	5742650	2121890	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MJ08-SI02	Projectile, 81mm, mortar, illumination, M853A1	2	5	5742670	2121885	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MJ08-SI02	Projectile, 81mm, mortar, illumination, M853A1	2	10	5742665	2121820	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MJ08-SI02	Pyrotechnic mixture, smoke	1	12	5742695	2121860	MD-E	1	2	U	0	3/14/2005
Ranges 43-48 --	LB2-MJ08-SI02	Rocket, 35mm, subcaliber, practice, M73	1	3	5742650	2121850	UXO	4		N	0	8/3/2004
Ranges 43-48 --	LB2-MJ08-SI02	Rocket, 35mm, subcaliber, practice, M73	1	3	5742650	2121850	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MJ08-SI03	*		6	5742743.15	2121888.1	MD-F		0.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		6	5742773.63	2121873.56	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742766.73	2121862.68	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742765.33	2121848.14	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742752.31	2121843.61	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742745.3	2121843.62	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742720.32	2121877.54	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		6	5742797.86	2121800.22	MD-F		2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742771.69	2121815.29	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		10	5742773.2	2121834.79	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742789.89	2121843.51	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742750.69	2121838.56	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742731.73	2121834.9	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742742.39	2121847.71	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742731.43	2121856.11	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742714.07	2121838.77	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742711.81	2121831.99	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		1	5742705.24	2121827.68	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742728.42	2121819.09	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742732.38	2121800.32	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742740.03	2121810.88	MD-F		1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		6	5742748.1	2121807.65	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		6	5742787.09	2121847.93	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742798.72	2121848.36	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		1	5742794.31	2121859.34	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742797.97	2121868.5	MD-F		0.25	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		1	5742776	2121891.01	MD-F		0.05	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742761.78	2121887.56	MD-F		0.25	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742750.36	2121897.36	MD-F		1.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		9	5742707.39	2121898.98	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742700.51	2121874.48	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		12	5742769.95	2121804.28	MD-F		1	N	1	3/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742768.32	2121849.71	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		8	5742737.93	2121882.12	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742746.81	2121881.31	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742779.01	2121847.6	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		6	5742769.97	2121859.99	MD-F		2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742757.04	2121859.99	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742760.27	2121840.6	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742715.58	2121880.34	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742780.41	2121807.54	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742784.4	2121831.66	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		12	5742799.19	2121833.75	MD-F		10	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742746.06	2121827.25	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742736.15	2121832.85	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742736.47	2121844.27	MD-F		3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742737.66	2121857.51	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742715.36	2121856.54	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742711.7	2121840.82	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742718.38	2121830.59	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		1	5742702.64	2121837.63	MD-F		0.05	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742718.27	2121816.05	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		6	5742715.36	2121801.19	MD-F		1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742729.58	2121809.59	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742769.97	2121809.59	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		8	5742779.12	2121800.32	MD-F		1.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742796.03	2121850.84	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742796.78	2121856.44	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		6	5742799.69	2121866.34	MD-F		5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742791.61	2121882.82	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742779.23	2121889.93	MD-F		0.25	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742772.34	2121890.36	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742715.47	2121896.93	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742700.5	2121894.99	MD-F		0.25	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742751.8	2121801	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		48	5742795	2121815	MD-F		20	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742728.31	2121867.15	MD-F		1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		6	5742744.33	2121884.65	MD-F		1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742766.3	2121876.04	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742783	2121853.53	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742777.4	2121855.47	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742763.61	2121865.81	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742745.19	2121847.39	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		10	5742799.48	2121809.48	MD-F		0.75	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742769.64	2121833.5	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		10	5742795.96	2121833.85	MD-F		0.75	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742746.92	2121836.83	MD-F		0.75	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742749.83	2121831.66	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742741.43	2121831.77	MD-F		0.25	N	1	3/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742720.86	2121856.54	MD-F		0.75	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742717.3	2121847.07	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742719.56	2121837.37	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742725.92	2121822.29	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		6	5742722.47	2121813.79	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742704.05	2121802.48	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742725.38	2121808.83	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742748.64	2121815.08	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		8	5742765.01	2121810.56	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742774.27	2121802.16	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		6	5742790.86	2121854.07	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		1	5742799.69	2121875.39	MD		0.3	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		0	5742793.98	2121887.78	MD-F		0.25	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742780.52	2121885.51	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742775.57	2121896.61	MD-F		0.05	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742732.49	2121899.73	MD-F		0.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		12	5742706.32	2121894.56	MD-F		1.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		10	5742776.86	2121873.17	MD-F		3	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742785	2121815	MD-F		20	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		10	5742765	2121823	MD-F		3	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742723.65	2121872.79	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742765.33	2121879.59	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742784.72	2121863.54	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742765.66	2121842.43	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742750.8	2121845.34	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		10	5742775.24	2121817.34	MD-F		0.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742775.03	2121831.23	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742776.75	2121833.6	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		8	5742789.14	2121835.86	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742748.43	2121840.39	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742756.83	2121832.74	MD		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742740.67	2121824.45	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742742.39	2121853.31	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742726.56	2121856.97	MD-F		1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742718.92	2121850.4	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742700.93	2121839.1	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742715.04	2121822.51	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742725.27	2121813.25	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742715.69	2121810.77	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742735.93	2121802.16	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742743.79	2121811.74	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742759.55	2121800.09	MD-F		0.25	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		12	5742772.55	2121806.89	MD-F		1.5	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742791.29	2121862.88	MD-F		0.1	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		0	5742797.86	2121873.45	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		0	5742798.18	2121897.15	MD-F		0.05	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742786.34	2121877.44	MD-F		0.5	N	1	3/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742756.5	2121888.21	MD		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742738.84	2121897.58	MD-F		0.75	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		3	5742703	2121872.89	MD-F		0.3	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		2	5742788.28	2121866.14	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		4	5742725.03	2121869.66	MD-F		0.2	N	1	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	*		10	5742757	2121823	MD-F		5	N	0	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	Fuze, projectile, point detonating, M51 series	2	2	5742798.83	2121854.82	MD-E	1	2	U	0	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	Fuze, projectile, point detonating, M51 series	2	8	5742794.52	2121801.29	MD-E	1	2	U	0	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	Fuze, projectile, point detonating, M51 series	2	6	5742778.69	2121820.36	MD-E	1	3	U	0	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	Fuze, projectile, point detonating, M51 series	2	1	5742799.58	2121894.67	MD-E	1	2	U	0	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	Fuze, projectile, point detonating, M557	2	4	5742795	2121855	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MJ08-SI03	Fuze, projectile, point detonating, M557	2	6	5742780	2121825	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MJ08-SI03	Fuze, projectile, point detonating, M557	2	7	5742790	2121840	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MJ08-SI03	Fuze, projectile, point detonating, M557	2	5	5742775	2121885	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MJ08-SI03	Fuze, projectile, powder train time fuze, M84 series	2	3	5742777.4	2121825.85	MD-E	1	2	U	0	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	Ordnance Components	999	5	5742775	2121830	UXO	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MJ08-SI03	Ordnance Components	999	6	5742735	2121830	UXO	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 105mm, illumination, M314 series	2	24	5742730	2121845	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 105mm, illumination, M314 series	2	7	5742795	2121810	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 105mm, illumination, M314 series	2	15	5742725	2121860	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 105mm, illumination, M314 series	2	48	5742735	2121865	MD-E	1	25	U	0	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 105mm, illumination, M314 series	2	10	5742790	2121807	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 105mm, illumination, M314 series	2	5	5742790	2121835	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 105mm, smoke, M84 series	2	48	5742774.92	2121848.68	MD-E	1	20	U	0	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742750	2121850	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742750	2121850	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 155mm, Smoke, BE, M116 series	2	48	5742725	2121880	MD-E	1	50	U	0	3/9/2005
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 40mm, practice, M382	1	2	5742736.79	2121807.32	UXO	1	1	U	0	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 40mm, practice, M385		6	5742726.89	2121837.8	MD	1	1	U	0	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742740	2121890	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742795	2121845	MD-E	1		N	0	8/4/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742795	2121830	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742740	2121825	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 75mm, Shrapnel, MK I	3	10	5742745	2121840	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 75mm, smoke, white phosphorous, M311	3	4	5742765	2121860	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LB2-MJ08-SI03	Projectile, 81mm, mortar, illumination, M853A1	2	4	5742760	2121885	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MJ08-SI03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742750	2121850	UXO	10		N	0	8/9/2004
Ranges 43-48 --	LB2-MJ08-SI03	Rocket, 35mm, subcaliber, practice, M73	1	8	5742748.53	2121878.84	MD-E	1	1	U	0	3/8/2005
Ranges 43-48 --	LB2-MJ08-SI03	Rocket, 35mm, subcaliber, practice, M73	1	4	5742750	2121850	MD-E	8		N	0	8/9/2004
Ranges 43-48 --	LB2-MJ08-SI05	Rocket motors, M222/M223 (DRAGON)	1	0	5742994	2121848	UXO	5	0.5	N	0	6/23/2004
Ranges 43-48 --	LB2-MJ08-SI05	Rocket, 35mm, subcaliber, practice, M73	1	0	5742994	2121848	UXO	13	1	N	0	6/23/2004
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743159.82	2121856.74	MD-F		0.15	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743151.87	2121844.87	MD-F		0.1	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743160.5	2121834.35	MD-F		0.25	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743175.06	2121823.7	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743183.96	2121832.19	MD-F		0.25	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743192.72	2121827.07	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743187.06	2121808.6	MD-F		0.3	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743160.63	2121811.7	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743151.33	2121823.43	MD-F		0.3	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		0	5743140.81	2121820.19	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743148.36	2121832.6	MD-F		0.75	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743133.93	2121840.55	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743127.86	2121821.14	MD-F		0.3	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743109.39	2121809.68	MD-F		0.2	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743105.62	2121812.24	MD-F		0.3	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743109.66	2121826.94	MD-F		1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743111.01	2121838.94	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		3	5743123.98	2121844.42	MD-F		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743113.57	2121859.16	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743107.91	2121847.3	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743104	2121858.89	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743106.02	2121870.62	MD-F		1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743113.17	2121896.78	MD-F		1.75	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743115.59	2121863.75	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743148.09	2121863.75	MD-F		0.2	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743145.8	2121875.48	MD-F		0.25	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743138.11	2121894.09	MD-F		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743177.89	2121897.05	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743188.95	2121848.65	MD-F		1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743180.05	2121837.86	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743163.46	2121841.5	MD-F		1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743168.86	2121851.88	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		24	5743125	2121882	MD-F		1.5	N	0	2/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743157.93	2121850.13	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743162.52	2121829.77	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743186.79	2121825.99	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743195.29	2121818.17	MD-F		0.3	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743173.85	2121801.05	MD-F		1.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		1	5743153.48	2121801.05	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743141.48	2121828.55	MD-F		0.5	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743142.97	2121835.57	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743138.79	2121849.05	MD-F		0.1	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743120.85	2121818.58	MD-F		0.1	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743104.54	2121804.28	MD-F		0.1	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743116.4	2121827.74	MD-F		1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		24	5743101.44	2121831.52	MD-F		15	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743116.67	2121837.05	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743125.48	2121847.9	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743123.32	2121855.51	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743103.46	2121848.65	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743105.08	2121863.48	MD-F		4	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743104.81	2121875.88	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743112.36	2121891.8	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743115.59	2121875.61	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743120.31	2121866.04	MD-F		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743136.09	2121868.74	MD-F		0.2	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743156.18	2121863.88	MD-F		0.25	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743138.38	2121884.92	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743141.48	2121897.59	MD-F		0.75	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743159.15	2121890.04	MD-F		0.75	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743177.08	2121885.46	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743172.77	2121872.65	MD-F		0.3	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743183.96	2121875.61	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		3	5743172.77	2121833	MD-F		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743174.39	2121846.08	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743177.35	2121859.16	MD		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743169.26	2121864.69	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743159.15	2121844.06	MD-F		0.5	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743170.07	2121827.88	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743179.91	2121829.77	MD-F		1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743193.67	2121835.16	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743161.44	2121804.42	MD-F		0.25	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743154.56	2121806.57	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743157.67	2121823.3	MD-F		0.3	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743135.82	2121845.41	MD-F		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743132.31	2121846.49	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743127.46	2121833.54	MD-F		0.2	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743124.36	2121812.91	MD-F		0.3	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743112.76	2121822.76	MD-F		0.25	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743111.82	2121831.66	MD-F		0.5	N	1	2/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743101.03	2121836.78	MD-F		1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743122.29	2121852.22	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743117.75	2121859.7	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743109.53	2121851.34	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743101.44	2121854.58	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743104.67	2121892.2	MD-F		0.2	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743100.36	2121899.21	MD-F		10	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743110.74	2121887.75	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743131.91	2121871.97	MD-F		0.2	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743145.26	2121859.03	MD-F		0.05	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743151.46	2121870.36	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743170.74	2121894.09	MD-F		1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743177.49	2121891.66	MD-F		1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743166.56	2121881.55	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743188.95	2121875.48	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743199.33	2121852.15	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743186.79	2121841.77	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743167.24	2121837.59	MD		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743175.46	2121855.79	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743163.33	2121825.72	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		1	5743197.04	2121807.52	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743165.22	2121800.64	MD-F		0.3	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		1	5743151.19	2121804.15	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743162.92	2121819.92	MD-F		0.5	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743139.87	2121840.42	MD-F		0.75	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743135.42	2121852.29	MD-F		0.1	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743132.45	2121834.76	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743100.76	2121802.8	MD-F		1.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743114.79	2121818.85	MD-F		0.2	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743115.86	2121833.41	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743121.44	2121839.16	MD-F		1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743126.8	2121851.65	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743113.84	2121854.98	MD-F		1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743105.89	2121867.79	MD-F		0.75	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743100.49	2121882.76	MD-F		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743104.81	2121886.27	MD-F		0.75	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743116.67	2121869.41	MD-F		0.75	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		2	5743120.18	2121870.76	MD-F		1.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743132.99	2121861.99	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743129.75	2121897.05	MD-F		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743149.04	2121899.21	MD-F		1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743166.43	2121891.93	MD-F		0.3	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743183.29	2121897.73	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743175.06	2121867.79	MD-F		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		6	5743184.63	2121882.09	MD-F		0.25	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743188.81	2121859.97	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743184.63	2121845.95	MD-F		0.1	N	1	2/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI07	*		12	5743166.56	2121846.35	MD-F		1.25	N	1	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	*		4	5743178.43	2121849.18	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	Cartridge, 40mm, practice, M781	1	1	5743135	2121870	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SI07	Cartridge, 40mm, practice, M781	1	2	5743150	2121845	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	6	5743105	2121899	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	12	5743125	2121897	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	2	5743145	2121840	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	3	5743102	2121850	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	24	5743160	2121899	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	6	5743115	2121860	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	1	5743105	2121865	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	12	5743105	2121885	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	18	5743150	2121840	MD-E	3		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	6	5743140	2121870	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	3	5743130	2121860	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	3	5743105	2121845	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	24	5743165	2121890	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	18	5743160	2121840	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	4	5743100.1	2121825	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	18	5743112	2121818	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	18	5743130	2121899	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	10	5743135	2121815	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	6	5743150	2121860	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	6	5743105	2121840	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	2	5743125	2121850	MD-E	1		N	0	9/15/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	2	5743105	2121840	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	18	5743170	2121895	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	3	5743140	2121899	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	2	5743115	2121850	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	2	5743108	2121870	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	2	5743103	2121812	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	4	5743100.1	2121890	MD-E	2		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	12	5743110	2121815	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	6	5743140	2121820	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	2	5743135	2121825	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	3	5743100.1	2121840	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	18	5743160	2121870	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	6	5743120	2121880	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M48 series	2	3	5743110	2121870	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M51 series	2	18	5743108.85	2121882.22	MD-E	2	5	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M51 series	2	24	5743125	2121877	MD-E	2	5	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M51 series	2	12	5743198.79	2121868.47	MD-E	1	1	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M52 series	2	10	5743179.91	2121829.77	MD-E	1	2	U	0	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M52 series	2	18	5743147.69	2121827.88	MD-E	1	2	U	0	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M52 series	2	12	5743174.66	2121862.26	MD-E	1	2	U	0	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M52 series	2	6	5743150.65	2121838.53	MD-E	1	2	U	0	2/15/2005
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M52 series	2	8	5743163.46	2121841.5	MD-E	1	2	U	0	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M52 series	2	6	5743149.04	2121899.21	MD-E	1	2	U	0	2/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M52 series	2	4	5743177.49	2121891.66	MD-E	1	2	U	0	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M52 series	2	8	5743169.26	2121877.23	MD-E	1	3	U	0	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, point detonating, M52 series	2	8	5743178.97	2121872.38	MD-E	1	2	U	0	2/14/2005
Ranges 43-48 --	LB2-MJ08-SI07	Fuze, projectile, time super quick, M54	2	4	5743100.1	2121850	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Projectile, 105mm, smoke, M84 series	2	36	5743110	2121899	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SI07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5743100.49	2121882.76	MD-E	1	0.25	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5743120	2121825	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SI07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5743100.36	2121899.21	MD-E	1	0.25	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	Projectile, 75mm, Shrapnel, MK I	3	8	5743180	2121830	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SI07	Projectile, 81mm, mortar, illumination, M301 series	2	2	5743135	2121840	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743150	2121850	UXO	3		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743150	2121850	UXO	5		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743150	2121850	UXO	2		N	0	9/8/2004
Ranges 43-48 --	LB2-MJ08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	2	5743100.49	2121882.76	UXO	1	1	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743125	2121875	UXO	1	1	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743150	2121850	MD-E	11		N	0	9/15/2004
Ranges 43-48 --	LB2-MJ08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743150	2121850	MD-E	6		N	0	9/13/2004
Ranges 43-48 --	LB2-MJ08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	12	5743100.36	2121899.21	MD-E	1	1	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743150	2121850	MD-E	12		N	0	9/16/2004
Ranges 43-48 --	LB2-MJ08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743150	2121850	MD-E	5		N	0	9/14/2004
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743291.7	2121843.93	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743295.2	2121862.26	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743285.5	2121886.94	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743264.46	2121894.76	MD		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743201.08	2121899.89	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743223.06	2121878.72	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		6	5743225.36	2121858.22	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		6	5743214.57	2121864.15	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		10	5743205.94	2121857.95	MD-F		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743222.12	2121823.43	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743209.04	2121813.32	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743211.06	2121801.45	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743243.83	2121806.3	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743259.34	2121816.69	MD		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743269.18	2121810.62	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		6	5743258.39	2121800.78	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743278.62	2121834.76	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743266.75	2121821.14	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743257.58	2121829.5	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743229.13	2121845.68	MD		0.3	N	1	2/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743233.04	2121850.13	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743270.53	2121868.47	MD		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		18	5743215	2121875	MD-F		8	N	1	2/17/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		18	5743255	2121888	MD-F		2.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743278.48	2121848.11	MD-F		1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743297.5	2121879.39	MD		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743288.46	2121892.2	MD-F		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743227.51	2121890.31	MD-F		1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		6	5743217.4	2121898.67	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743219.56	2121881.41	MD-F		0.4	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		3	5743232.5	2121866.71	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743218.34	2121861.32	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743212.68	2121837.05	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		12	5743213.22	2121815.2	MD-F		1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743226.3	2121800.37	MD-F		0.2	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743236.41	2121814.26	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743249.63	2121815.2	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743270.66	2121814.26	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		8	5743290.75	2121802.26	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743277.54	2121826.8	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743271.74	2121837.32	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743267.7	2121824.51	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743263.38	2121841.09	MD		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743249.09	2121831.25	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		6	5743231.83	2121834.76	MD-F		4	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		0	5743252.73	2121851.34	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743263.65	2121860.51	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743208.37	2121881.82	MD		0.3	U	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743242	2121896	MD-F		1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743282.12	2121861.05	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		1	5743284.96	2121848.65	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		3	5743296.28	2121848.65	MD		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743296.42	2121866.58	MD		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743299.25	2121887.21	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743255.7	2121882.49	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743241.67	2121879.39	MD			N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		6	5743240.05	2121887.61	MD-F		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		8	5743217.27	2121857.14	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743207.15	2121866.44	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743207.02	2121852.15	MD-F		0.2	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743219.96	2121838.53	MD		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743225.9	2121820.33	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		8	5743206.34	2121811.02	MD-F		2	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743215.24	2121810.22	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		1	5743228.46	2121805.36	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743267.29	2121813.45	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743265.67	2121808.6	MD-F		0.5	N	1	2/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743268.24	2121800.78	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743295.34	2121801.32	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743267.97	2121832.87	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		0	5743263.11	2121823.97	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743260.82	2121832.87	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743258.26	2121842.58	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743228.86	2121852.02	MD-F		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743237.36	2121845.14	MD		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		0	5743259.47	2121852.83	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		6	5743245	2121897	MD		0.6	U	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		10	5743285	2121825	MD-F		3	N	1	2/17/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743278.48	2121854.58	MD		0.6	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		3	5743291.7	2121855.93	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743289.41	2121877.5	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743299.38	2121896.65	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743282.12	2121892.74	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743248.01	2121882.76	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743242.21	2121883.57	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743237.49	2121892.47	MD		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743219.02	2121890.31	MD-F		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		6	5743200.68	2121873.19	MD-F		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		6	5743233.18	2121880.06	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		12	5743202.03	2121859.84	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743216.59	2121848.51	MD-F		0.4	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743225.09	2121837.05	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743208.77	2121807.25	MD-F		0.2	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743221.45	2121806.44	MD-F		0.2	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743230.08	2121810.62	MD		0.3	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743246.39	2121803.74	MD-F		0.25	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		6	5743261.09	2121805.09	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743284.01	2121802.53	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743298.44	2121805.23	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		6	5743276.06	2121841.09	MD-F		0.5	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743256.1	2121824.91	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743249.22	2121836.37	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		4	5743232.1	2121829.09	MD-F		0.75	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743232.23	2121855.25	MD-F		0.4	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		2	5743245.85	2121848.92	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		1	5743255.83	2121860.78	MD-F		0.1	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		1	5743274.71	2121863.21	MD-F		0.05	N	1	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	*		12	5743285	2121815	MD-F		2	N	1	2/17/2005
Ranges 43-48 --	LB2-MJ08-SI08	Cartridge, 40mm, practice, M781	1	4	5743210	2121890	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SI08	Fuze, projectile, point detonating, M51 series	2	6	5743242.35	2121874.94	MD-E	1	3	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	Fuze, projectile, point detonating, M51 series	2	8	5743271.74	2121837.32	MD-E	1	2	U	0	2/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI08	Fuze, projectile, point detonating, M51 series	2	4	5743264.73	2121836.64	MD-E	1	2	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	Projectile, 105mm, smoke, M84 series	2	48	5743220	2121820	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SI08	Projectile, 40mm, practice, M385	0	6	5743240	2121880	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SI08	Projectile, 40mm, practice, M385	0	4	5743253.54	2121895.57	MD-E	1	0.4	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	Projectile, 40mm, practice, M385	0	4	5743240.05	2121887.61	MD-E	1	0.4	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	Projectile, 40mm, practice, M385	0	4	5743204.05	2121879.12	MD-E	1	0.4	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	Projectile, 40mm, practice, M385	0	2	5743222.12	2121830.17	MD-E	1	0.4	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	Projectile, 40mm, practice, M385	0	2	5743230	2121875	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SI08	Pyrotechnic mixture, smoke	1	3	5743215	2121850	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SI08	Rocket, 35mm, subcaliber, practice, M73	1	12	5743250	2121850	UXO	30		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SI08	Rocket, 35mm, subcaliber, practice, M73	1	2	5743258.12	2121896.11	UXO	1	1	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ08-SI08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2121850	UXO	1		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SI08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2121850	MD-E	34		N	0	9/7/2004
Ranges 43-48 --	LB2-MJ08-SI09	*		0	5743327.3	2121885.46	MD-F		0.05	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		1	5743302.89	2121882.76	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		6	5743303.3	2121860.24	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743311.39	2121828.01	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743317.05	2121811.97	MD-F		0.05	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743328.65	2121834.08	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743355.34	2121811.83	MD-F		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743374.49	2121817.09	MD-F		0.75	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		0	5743398.36	2121800.64	MD-F		1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743382.45	2121830.71	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743378.81	2121843.93	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		1	5743357.1	2121886.13	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		0	5743330.53	2121895.71	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743303.7	2121856.06	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		6	5743308.69	2121837.59	MD-F		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743312.19	2121822.76	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743325.95	2121804.42	MD-F		0.05	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743336.2	2121846.76	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743334.17	2121859.03	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743396.34	2121818.98	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743374.76	2121832.33	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743385.55	2121862.26	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743397.68	2121877.37	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		1	5743367.21	2121885.59	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		1	5743355.75	2121896.24	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		1	5743335.25	2121884.92	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		0	5743316.24	2121872.11	MD-F		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		6	5743306.8	2121841.9	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743302.35	2121833	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743330.94	2121819.38	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743326.49	2121854.04	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743350.76	2121854.71	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743365.05	2121806.71	MD-F		0.2	N	1	2/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743379.35	2121804.55	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743376.51	2121840.29	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743393.91	2121853.63	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743390.81	2121884.38	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		0	5743376.51	2121888.83	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743355.48	2121879.79	MD-F		1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743350.89	2121898.67	MD-F		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		1	5743329.72	2121878.72	MD		1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		0	5743321.5	2121892.87	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743316.78	2121842.71	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743304.24	2121821.41	MD-F		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743317.32	2121818.17	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743322.98	2121863.88	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743353.73	2121837.72	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		4	5743366.81	2121815.61	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743372.6	2121819.92	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		0	5743391.62	2121802.66	MD-F		1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		1	5743385.01	2121825.72	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743399.17	2121862.67	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		2	5743398.63	2121899.75	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	*		1	5743368.42	2121894.36	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	Fuze, projectile, point detonating, M52 series	2	6	5743390.94	2121897.32	MD-E	1	3	U	0	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	Projectile, 105mm, smoke, M84 series	2	48	5743330	2121830	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SI09	Projectile, 105mm, smoke, M84 series	2	30	5743340	2121880	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SI09	Projectile, 105mm, smoke, M84 series	2	36	5743320	2121825	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SI09	Projectile, 105mm, smoke, M84 series	2	36	5743350	2121840	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SI09	Projectile, 105mm, smoke, M84 series	2	24	5743360	2121830	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SI09	Projectile, 105mm, smoke, M84 series	2	24	5743330	2121890	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SI09	Projectile, 22mm, subcaliber, practice, M744	1	1	5743350	2121850	UXO	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SI09	Projectile, 22mm, subcaliber, practice, M744	1	4	5743315.84	2121879.93	UXO	1	1	U	0	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI09	Projectile, 75mm, Shrapnel, MK I	3	18	5743330	2121895	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SI09	Pyrotechnic mixture, smoke	1	4	5743380	2121820	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SI09	Pyrotechnic mixture, smoke	1	24	5743340	2121830	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SI09	Pyrotechnic mixture, smoke	1	2	5743350	2121860	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SI09	Pyrotechnic mixture, smoke	1	2	5743335	2121830	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SI09	Pyrotechnic mixture, smoke	1	4	5743370	2121830	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SI09	Pyrotechnic mixture, smoke	1	4	5743350	2121850	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SI09	Pyrotechnic mixture, smoke	1	1	5743385	2121810	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LB2-MJ08-SI09	Pyrotechnic mixture, smoke	1	4	5743320	2121840	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SI09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2121850	UXO	2		N	0	9/2/2004
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743467.94	2121847.43	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743483.44	2121849.18	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		4	5743497.33	2121874.13	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		6	5743460.52	2121893.95	MD-F		1	N	1	2/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI10	*		4	5743420.2	2121861.99	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743405.24	2121843.25	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		0	5743421.82	2121810.75	MD-F		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743483.44	2121812.91	MD-F		0.3	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743498.82	2121824.51	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		1	5743453.24	2121876.69	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		8	5743489.78	2121865.77	MD-F		1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		1	5743498.14	2121896.92	MD-F		0.3	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		1	5743420.74	2121898	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		4	5743404.56	2121867.79	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		4	5743419.12	2121852.69	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743417.24	2121837.18	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743461.74	2121820.19	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		6	5743479.94	2121817.09	MD-F		1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743495.85	2121818.85	MD-F		0.05	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		8	5743443.8	2121852.69	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		1	5743495.31	2121892.33	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		1	5743471.04	2121886.67	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743408.74	2121835.43	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		4	5743420.74	2121805.9	MD-F		2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		4	5743448.39	2121801.32	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743468.75	2121816.69	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743477.65	2121839.88	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		1	5743444.34	2121871.97	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		4	5743474.81	2121865.91	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743490.86	2121852.29	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		1	5743462.41	2121885.73	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		1	5743424.11	2121895.57	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		1	5743414.41	2121878.31	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		4	5743422.9	2121856.06	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		4	5743428.43	2121807.52	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743454.99	2121813.59	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		4	5743474.28	2121820.73	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	*		2	5743493.15	2121816.96	MD-F		0.05	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	Fuze, projectile, combination, M1907	1	6	5743440	2121840	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SI10	Fuze, projectile, point detonating, M48 series	2	4	5743405	2121820	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SI10	Fuze, projectile, point detonating, M48 series	2	6	5743490	2121890	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SI10	Fuze, projectile, point detonating, M48 series	2	12	5743485	2121860	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SI10	Fuze, projectile, point detonating, M48 series	2	1	5743445	2121880	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SI10	Fuze, projectile, point detonating, M48 series	2	6	5743499	2121830	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SI10	Projectile, 105mm, smoke, M84 series	2	24	5743450	2121899	MD-E	1		N	0	8/26/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SI10	Projectile, 22mm, subcaliber, practice, M744	1	4	5743495	2121880	UXO	2		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SI10	Projectile, 22mm, subcaliber, practice, M744	1	4	5743450	2121840	UXO	1		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SI10	Projectile, 22mm, subcaliber, practice, M744	1	12	5743476.43	2121844.87	MD-E	1	1	U	0	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	Projectile, 22mm, subcaliber, practice, M744	1	12	5743439.89	2121822.08	MD-E	1	1	U	0	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	Projectile, 22mm, subcaliber, practice, M744	1	6	5743467.4	2121870.89	MD-E	1	1	U	0	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	Projectile, 22mm, subcaliber, practice, M744	1	1	5743450	2121850	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SI10	Projectile, 22mm, subcaliber, practice, M744	1	8	5743464.57	2121843.52	MD-E	1	1	U	0	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	Pyrotechnic mixture, smoke	1	3	5743410	2121830	MD-E	3		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SI10	Rocket motors, M222/M223 (DRAGON)	1	1	5743419.93	2121875.21	UXO	1	0.1	U	0	2/3/2005
Ranges 43-48 --	LB2-MJ08-SI10	Rocket motors, M222/M223 (DRAGON)	1	1	5743440	2121880	MD-E	2		N	0	8/26/2004
Ranges 43-48 --	LB2-MJ08-SI10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743450	2121850	UXO	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SI10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743450	2121810	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SI10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743450	2121850	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ08-SI10	Rocket, 35mm, subcaliber, practice, M73	1	2	5743420	2121880	MD-E	1		N	0	8/25/2004
Ranges 43-48 --	LB2-MJ08-SJ01	*		8	5742519.3	2121956.86	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742513.89	2121953.46	MD-F		2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742503.82	2121953.34	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742510.25	2121964.79	MD		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742510.48	2121971.92	MD-F		2	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742523.32	2121935.85	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742534.71	2121987.59	MD		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		12	5742551.25	2121940.63	MD-F		0.6	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742563.68	2121962.18	MD		1.75	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		1	5742564.97	2121965.54	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		1	5742568.11	2121955.1	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742566.06	2121994.24	MD-F		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		24	5742586.74	2121959.37	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742580.07	2121970.49	MD-F		2.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742583.72	2121988.69	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742561.45	2121974.35	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742529.11	2121985.04	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742520.43	2121994.98	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742507.22	2121976.74	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		8	5742513.38	2121971.7	MD-F		0.6	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		2	5742514.01	2121987.18	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742530.12	2121971.7	MD-F		0.4	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		1	5742580.7	2121986.56	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742500.67	2121941.76	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		8	5742501.3	2121929.68	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		8	5742502.69	2121915.84	MD-F		0.1	N	0	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742509.23	2121921.12	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742523.07	2121995.19	MD		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742546.72	2121934.21	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		2	5742543.26	2121961.94	MD		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742560.69	2121961.64	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742565.82	2121987.12	MD		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742580.07	2121945.03	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742598.12	2121996.85	MD-F		0.75	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742596.8	2121991.96	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		18	5742583.15	2121955.29	MD-F		15	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		2	5742580.57	2121981.52	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742564.21	2121970.2	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		10	5742534.9	2121979.51	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742524.96	2121995.99	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742504.32	2121996.62	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742505.2	2121966.92	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		10	5742514.89	2121980.13	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		24	5742525.824	2121953.543	MD-F		5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		24	5742599	2121999	MD-F		3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742505.97	2121908.51	MD		0.3	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		7	5742531.88	2121913.2	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		2	5742517.37	2121997.8	MD		1.25	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742537.16	2121937.86	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		2	5742538.27	2121971.2	MD		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		2	5742551.38	2121950.82	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742556.79	2121956.23	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742570.33	2121975.72	MD		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742555.37	2121996.85	MD-F		2.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742577.68	2121953.08	MD-F		0.4	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		2	5742590.28	2121997.8	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742588.5	2121994.73	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742585.48	2121993.6	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		5	5742534.47	2121945.56	MD		0.6	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742526.09	2121988.82	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742512.38	2121997.88	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		8	5742503.06	2121988.94	MD-F		0.6	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742519.42	2121975.35	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		2	5742519.92	2121989.82	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742522.44	2121965.29	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742509.34	2121981.28	MD-F		1.75	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742511.98	2121936.93	MD-F		1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742516.42	2121941.28	MD-F		0.2	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		8	5742527.6	2121944.02	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		8	5742536.37	2121998.28	MD		1.25	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		12	5742551	2121937.23	MD-F		0.6	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		8	5742558.68	2121966.42	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		12	5742572.77	2121953.84	MD-F		0.1	N	0	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742582.92	2121997.09	MD-F		1.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		6	5742594.41	2121941.76	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		2	5742593.13	2121991.87	MD		0.3	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742557.98	2121941.76	MD-F		0.5	N	1	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		10	5742545.84	2121983.91	MD-F		3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		3	5742507.22	2121999.89	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		24	5742503.32	2121982.53	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		10	5742500.42	2121976.86	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		4	5742523.07	2121982.53	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	*		48	5742516.844	2121940.979	MD-F		8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Projectile, 105mm, smoke, M84 series	2	36	5742506.97	2121980.89	MD-E	1		U	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Projectile, 155mm, Smoke, BE, M116 series	2	48	5742553.39	2121981.57	MD-E	1	75	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Projectile, 155mm, Smoke, BE, M116 series	2	36	5742535.9	2121981.89	MD-E	1	50	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Projectile, 155mm, Smoke, BE, M116 series	2	48	5742553.94	2121954.58	MD-E	1	50	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Projectile, 155mm, Smoke, BE, M116 series	2	48	5742563.68	2121952.21	MD-E	1	50	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Projectile, 155mm, Smoke, BE, M116 series	2	48	5742542.152	2121995.133	MD-E	1		U	0	7/7/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Projectile, 22mm, subcaliber, practice, M744	1	6	5742510.25	2121964.79	MD-E	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742535.9	2121961.23	MD-E	1	5	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Projectile, 60mm, mortar, illumination, M83 series	2	30	5742567.24	2121971.44	MD-E	1	5	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742581.02	2121947.22	MD-E	1	3	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742510.96	2121923.47	MD-E	1	5	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Pyrotechnic mixture, smoke	1	36	5742542.152	2121995.133	MD-E	1		U	0	7/7/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Rocket, 35mm, subcaliber, practice, M73	1	2	5742538.27	2121971.2	UXO	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Rocket, 35mm, subcaliber, practice, M73	1	3	5742531.38	2121952.44	UXO	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Rocket, 35mm, subcaliber, practice, M73	1	2	5742543.26	2121961.94	MD-E	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ01	Rocket, 35mm, subcaliber, practice, M73	1	3	5742516.42	2121941.28	MD-E	1	1	U	0	4/28/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		8	5742641.47	2121979.25	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		2	5742673.13	2121984.11	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		36	5742604.19	2121962.48	MD-F		0.3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		3	5742658.9	2121905.91	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		2	5742606.21	2121962.42	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		6	5742621.81	2121941.34	MD-F		15	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		24	5742618.88	2121973.05	MD-F		11	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		10	5742654.69	2121954.32	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		36	5742616.82	2121960.72	MD-F		10	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		3	5742632.88	2121943.48	MD-F		0.4	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		2	5742656.18	2121911.67	MD-F		1	N	1	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SJ02	*		15	5742641.49	2121908.15	MD-F		3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		3	5742625.77	2121984.23	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		1	5742645.84	2121981.24	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		6	5742659.55	2121993.7	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		2	5742600.67	2121969.53	MD		0.3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		3	5742654.93	2121903.73	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		3	5742640.02	2121952.5	MD		1	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		6	5742634	2121954.95	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		1	5742616.8	2121961.18	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		8	5742607.45	2121971.65	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		6	5742639.61	2121986.1	MD-F		0.4	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		12	5742620.64	2121988.62	MD-F		10	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		1	5742692.07	2121901.11	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		10	5742645.6	2121958.07	MD-F		15	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		1	5742632.13	2121937	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		3	5742648.25	2121918.43	MD-F		3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		3	5742616.18	2121993.45	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	*		3	5742600.96	2121944.57	MD-F		3	N	1	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	Projectile, 105mm, smoke, M84 series	2	48	5742610.65	2121936.64	MD-E	1	40	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	Projectile, 105mm, smoke, M84 series	2	6	5742633.56	2121983.63	MD-E	1	40	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	Projectile, 155mm, illumination, M485 series	2	48	5742660.87	2121946.92	MD-E	1	75	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	Projectile, 40mm, high explosive, M381	3	0	5742620.35	2121928.41	UXO	1	1	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ02	Pyrotechnic mixture, smoke	1	12	5742675	2121940	MD-E	2		N	0	6/6/2005
Ranges 43-48 --	LB2-MJ08-SJ02	Rocket, 35mm, subcaliber, practice, M73	1	3	5742656.18	2121911.67	MD-E	1	1	U	0	5/11/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742787.54	2121980.28	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		3	5742789.19	2121951.93	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742756.01	2121955.73	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		4	5742760.32	2121945.87	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		4	5742770.08	2121936.11	MD-F		0.25	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742776.35	2121983.77	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742785.39	2121983.87	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742760.22	2121925.43	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		4	5742754.06	2121921.11	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742750.16	2121911.87	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		4	5742742.55	2121933.03	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742734.65	2121930.46	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742726.74	2121929.54	MD-F		0.3	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742721.5	2121929.43	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		1	5742702.65	2121905.34	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742703.95	2121926	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		3	5742748.87	2121958.75	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		3	5742787.54	2121980.28	MD-F		0.1	N	0	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742799.35	2121955.01	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		3	5742773.88	2121962.3	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		6	5742756.01	2121955.73	MD-F		0.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		7	5742785.39	2121983.87	MD-F		0.5	N	0	7/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SJ03	*		0	5742760.32	2121945.87	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		3	5742769.57	2121941.35	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		4	5742789.7	2121910.54	MD-F		0.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742765.05	2121988.8	MD-F		0.1	N	0	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742770.9	2121979.15	MD-F	2	0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		6	5742770.9	2121912.18	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		1	5742762.48	2121931.28	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		4	5742750.16	2121911.87	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		3	5742729.3	2121931.8	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742799.35	2121955.01	MD-F		0.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		3	5742773.37	2121958.19	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742768.64	2121963.95	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		3	5742732.59	2121954.19	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		1	5742769.57	2121941.35	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		4	5742773.78	2121935.29	MD-F		1.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		4	5742794.22	2121925.12	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742760.43	2121989.83	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		1	5742773.78	2121991.58	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		4	5742784.87	2121909.3	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742762.99	2121920.09	MD-F		0.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		4	5742754.06	2121914.85	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		4	5742747.28	2121911.46	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742747.79	2121929.33	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742728.17	2121926.04	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		12	5742721.89	2121919.49	MD-F		1.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		4	5742703.95	2121926	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		1	5742775.63	2121961.07	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		3	5742768.64	2121963.95	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		4	5742736.6	2121954.39	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742720.37	2121953.67	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		3	5742754.16	2121942.48	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742783.02	2121920.19	MD-F		0.25	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742795.45	2121912.08	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		1	5742754.37	2121984.8	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		3	5742764.95	2121982.13	MD-F		0.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742768.03	2121902.42	MD-F		0.2	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		6	5742763.61	2121925.33	MD-F		0.75	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		0	5742759.71	2121919.27	MD-F		0.5	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		3	5742747.18	2121914.85	MD-F		0.1	N	1	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742738.45	2121933.44	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742721.5	2121929.43	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	*		2	5742710.54	2121917.85	MD-F		0.2	N	0	3/9/2005
Ranges 43-48 --	LB2-MJ08-SJ03	Fuze, projectile, combination, M1907	1	3	5742780	2121910	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Fuze, projectile, point detonating, M48 series	2	6	5742785	2121950	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Fuze, projectile, point detonating, M48 series	2	8	5742764.74	2121977.91	MD-E	1	3	U	0	3/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SJ03	Fuze, projectile, point detonating, M48 series	2	3	5742740	2121955	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Fuze, projectile, point detonating, M48 series	2	3	5742750	2121999	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Fuze, projectile, point detonating, M48 series	2	12	5742721.89	2121919.49	MD-E	1	2	U	0	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	Fuze, projectile, point detonating, M48 series	2	4	5742795	2121920	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Fuze, projectile, point detonating, M48 series	2	5	5742730	2121930	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Fuze, projectile, point detonating, M48 series	2	12	5742721.89	2121919.49	MD-E	1	2	U	0	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	Fuze, projectile, point detonating, M48 series	2	8	5742750	2121950	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Fuze, projectile, point detonating, M48 series	2	3	5742740	2121950	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Ordnance Components	999	1	5742790	2121955	UXO	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Projectile, 105mm, illumination, M314 series	2	36	5742790	2121950	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Projectile, 105mm, illumination, M314 series	2	36	5742780	2121960	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Projectile, 105mm, illumination, M314 series	2	30	5742750	2121980	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Projectile, 105mm, illumination, M314 series	2	3	5742708	2121905	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742760	2121930	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Projectile, 155mm, illumination, M118 series	2	48	5742730	2121915	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Projectile, 155mm, illumination, M118 series	2	42	5742750	2121935	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Projectile, 155mm, illumination, M118 series	2	48	5742750	2121980	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Projectile, 40mm, Practice, (model unknown)	2	2	5742705	2121915	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Projectile, 40mm, Practice, (model unknown)	2	1	5742750	2121930	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742710	2121925	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Projectile, 75mm, Shrapnel, MK I	3	5	5742715	2121990	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Projectile, 75mm, Shrapnel, MK I	3	4	5742745	2121960	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Pyrotechnic mixture, illumination	1	3	5742715	2121920	UXO	2		N	0	6/28/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742710	2121930	UXO	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742770	2121970	UXO	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742775	2121950	UXO	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742710	2121999	UXO	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742770	2121990	UXO	1		N	0	7/1/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	4	5742736.29	2121949.77	UXO	1	0.5	U	0	3/10/2005
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742750	2121905	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742740	2121920	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742795	2121930	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742790	2121950	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742795	2121970	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742710	2121980	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742790	2121990	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742780	2121990	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742790	2121930	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742730	2121910	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742760	2121910	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742799	2121995	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MJ08-SJ03	Signal, illumination, ground, M125 series	2	6	5742750	2121950	MD-E	2		N	0	7/1/2004
Ranges 43-48 --	LB2-MJ08-SJ08	*		8	5743230.3	2121968.41	MD-F		2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743233.06	2121981.33	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743220.26	2121974.75	MD-F		0.3	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		1	5743204.91	2121997.37	MD-F		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		6	5743247.03	2121998.29	MD-F		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743290.07	2121952.25	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743297.22	2121913.25	MD-F		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743264.8	2121915.79	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743236.87	2121958.02	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743231.45	2121954.45	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743246.1	2121935.87	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743236.41	2121933.68	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743232.83	2121905.52	MD-F		0.3	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		12	5743201.22	2121915.67	MD-F		5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743209.99	2121952.71	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		6	5743208	2121935	MD-F		1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		12	5743242	2121905	MD-F		5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		6	5743245	2121925	MD-F		1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		12	5743288	2121975	MD-F		5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		10	5743278	2121995	MD-F		10	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743229.26	2121961.02	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743227.3	2121973.83	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743225.33	2121978.33	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743240.57	2121998.99	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743299.53	2121925.83	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743285.11	2121902.87	MD-F		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		1	5743257.64	2121901.02	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743260.87	2121943.48	MD-F		0.75	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743241.03	2121956.29	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743232.72	2121958.71	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743238.83	2121939.91	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743222.8	2121931.83	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743226.95	2121907.71	MD-F		0.1	N	1	2/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743223.72	2121906.79	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743211.26	2121945.33	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743220.83	2121952.37	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743218	2121940	MD-F		2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		18	5743268	2121933	MD-F		5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		18	5743285	2121991	MD-F		5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743228.56	2121980.06	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743211.6	2121975.1	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743210.1	2121998.87	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743233.18	2121990.33	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743294.89	2121999.37	MD-F		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743287.64	2121945.91	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743270.34	2121901.25	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743264.57	2121921.91	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743272.41	2121946.14	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743257.3	2121943.83	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743232.6	2121950.18	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743250.03	2121919.6	MD		0.3	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743227.87	2121935.52	MD-F		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743213.56	2121911.41	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743200.29	2121930.68	MD-F		0.4	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743204.56	2121950.52	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743212	2121937	MD-F		2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		12	5743235	2121918	MD-F		2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		18	5743253	2121935	MD-F		3	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		18	5743270	2121998	MD-F		5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743230.18	2121972.45	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743208.49	2121983.64	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743220.14	2121998.52	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743243.22	2121990.22	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743292.49	2121938.64	MD-F		2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743295.61	2121902.06	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743281.99	2121924.21	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743261.8	2121947.52	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743238.37	2121964.48	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743236.3	2121926.06	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743225.8	2121939.1	MD-F		0.25	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		1	5743218.99	2121920.17	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743230.64	2121901.94	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		6	5743211.03	2121921.56	MD-F		1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743204.68	2121940.71	MD-F		0.2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		4	5743207.91	2121943.94	MD		0.5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		2	5743207.33	2121960.1	MD-F		0.1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		8	5743240	2121921	MD-F		1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		12	5743260	2121934	MD-F		5	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	*		18	5743295	2121985	MD-F		10	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	Cartridge, 40mm, practice, M781	1	5	5743202	2121902	MD-E	1		N	0	9/28/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SJ08	Cartridge, 40mm, practice, M781	1	4	5743205	2121925	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Cartridge, 40mm, practice, M781	1	5	5743220	2121935	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Explosive, bulk, HE	999	3	5743295	2121945	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Fuze, projectile, combination, M1907	1	6	5743205	2121985	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Fuze, projectile, point detonating, M48 series	2	8	5743201	2121935	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Fuze, projectile, point detonating, M48 series	2	6	5743205	2121990	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Fuze, projectile, point detonating, M52 series	2	6	5743200.41	2121946.14	MD-E	1	5	U	0	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	Grenade, hand, smoke, M18 series	1	0	5743258	2121975	UXO	1	1	N	0	4/29/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Ordnance Components	999	3	5743250	2121975	UXO	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Ordnance Components	999	1	5743275	2121985	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Ordnance Components	999	6	5743230	2121970	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Projectile, 22mm, subcaliber, practice, M744	1	4	5743297.28	2121992.78	UXO	1	1	U	0	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ08	Projectile, 40mm, practice, M382	1	5	5743285	2121995	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Projectile, 40mm, practice, M382	1	6	5743275	2121990	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Projectile, 75mm, Shrapnel, MK I	3	6	5743205	2121970	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Rocket motors, M222/M223 (DRAGON)	1	4	5743275	2121977	UXO	1		N	0	2/7/2005
Ranges 43-48 --	LB2-MJ08-SJ08	Rocket, 35mm, subcaliber, practice, M73	1	6	5743250	2121950	UXO	44		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Rocket, 35mm, subcaliber, practice, M73	1	6	5743250	2121950	UXO	53		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743258	2121975	UXO	1	0.5	N	0	4/29/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Rocket, 35mm, subcaliber, practice, M73	1	6	5743250	2121950	MD-E	67		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Rocket, 35mm, subcaliber, practice, M73	1	6	5743250	2121950	MD-E	58		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Rocket, 66mm, high explosive antitank, M72 series	3	6	5743290	2121985	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Rocket, 66mm, high explosive antitank, M72 series	3	2	5743230	2121915	UXO	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ08-SJ08	Rocket, 66mm, high explosive antitank, M72 series	3	2	5743280	2121980	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743336.07	2121903.47	MD		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743315.48	2121909.22	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743308.18	2121927.77	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		1	5743315.96	2121983.68	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		1	5743300.75	2121993.98	MD-F		0.3	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		1	5743309.37	2121998.17	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743335.47	2121967.76	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743353.07	2121962.49	MD		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		0	5743364.8	2121980.45	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		1	5743397.13	2121969.8	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		6	5743374.62	2121952.44	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743383.36	2121913.65	MD-F		0.75	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		6	5743368.87	2121911.85	MD-F		1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743351.16	2121900.96	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743353.55	2121917.12	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743353.79	2121924.3	MD-F		0.25	N	1	2/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743326.85	2121910.17	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		6	5743313.08	2121959.98	MD-F		3	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743321.82	2121983.2	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		0	5743331.52	2121992.66	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743346.73	2121972.91	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743350.8	2121951.48	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743365.76	2121971.11	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743374.74	2121966.8	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743387.91	2121936.39	MD		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743392.46	2121900.84	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743371.03	2121914	MD-F		0.3	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		8	5743368	2121938	MD-F		2	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743361.21	2121918.31	MD-F		0.75	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743326.49	2121902.39	MD		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743304.58	2121904.07	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743313.8	2121935.79	MD		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		0	5743318.23	2121961.18	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743314.4	2121992.9	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743300.87	2121999.49	MD		1	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		0	5743321.46	2121997.93	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		1	5743328.17	2121983.92	MD-F		0.3	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743361.81	2121970.87	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743374.62	2121997.33	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743378.09	2121978.42	MD-F		0.75	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743378.21	2121968.24	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743379.05	2121949.8	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743385.76	2121946.09	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		8	5743382.52	2121929.21	MD-F		0.75	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743369.71	2121906.7	MD-F		0.3	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		8	5743353	2121937	MD-F		10	N	1	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		6	5743359.18	2121925.02	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743342.3	2121911.37	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743312.84	2121916.04	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743313.2	2121955.19	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		1	5743318.59	2121977.34	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743305.42	2121996.13	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		0	5743336.19	2121997.81	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743342.66	2121979.49	MD-F		0.3	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743334.16	2121956.15	MD		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743380.73	2121990.27	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743371.03	2121968.36	MD		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743397.61	2121962.25	MD		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		8	5743393.66	2121940.22	MD-F		0.75	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743391.5	2121929.21	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		2	5743374.38	2121915.8	MD-F		0.3	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		4	5743364.33	2121900.6	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	*		12	5743365	2121930	MD-F		3	N	1	2/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 105mm, smoke, M84 series	2	36	5743390	2121940	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 105mm, smoke, M84 series	2	12	5743380	2121999.9	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 105mm, smoke, M84 series	2	24	5743380	2121950	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	4	5743350	2121950	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	12	5743372	2121935	UXO	3	3	U	0	2/3/2005
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	12	5743382.52	2121942.38	UXO	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	8	5743308.89	2121992.3	UXO	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	12	5743387.91	2121973.87	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	18	5743378.69	2121960.34	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	8	5743341.82	2121928.01	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	18	5743398.45	2121979.25	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	12	5743378.45	2121954.71	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	2	5743330	2121965	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	12	5743334.16	2121908.38	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	1	5743388.03	2121953.15	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	15	5743374.02	2121957.1	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 22mm, subcaliber, practice, M744	1	18	5743382.52	2121942.38	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ09	Projectile, 40mm, Practice, (model unknown)		4	5743301	2121960	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SJ09	Rocket, 35mm, subcaliber, practice, M73	1	6	5743350	2121950	UXO	3		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SJ09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743315	2121995	UXO	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ08-SJ09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2121950	UXO	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ08-SJ09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743320	2121980	UXO	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ08-SJ09	Rocket, 35mm, subcaliber, practice, M73	1	2	5743350	2121950	MD-E	7		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SJ09	Rocket, 35mm, subcaliber, practice, M73	1	2	5743350	2121950	MD-E	10		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ08-SJ09	Signal, ground, rifle, parachute, M17 series	1	4	5743335	2121980	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743455.43	2121901.31	MD-F		0.05	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		4	5743498.17	2121909.93	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		4	5743473.51	2121910.65	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743451.48	2121922.98	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743465.01	2121946.21	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		4	5743489.2	2121953.39	MD-F		0.1	N	1	2/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743477.1	2121988.71	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		1	5743460.58	2121978.06	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		4	5743451.48	2121989.19	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		0	5743403.59	2121985.84	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		4	5743401.32	2121971.47	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		6	5743422.63	2121965.25	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743414.97	2121927.89	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743423.35	2121908.86	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743438.67	2121911.37	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		4	5743456.03	2121904.91	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743459.86	2121933.28	MD-F		0.5	U	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743486.44	2121984.88	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743475.67	2121978.06	MD		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		4	5743444.54	2121961.18	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		0	5743420.48	2121999.37	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		4	5743407.66	2121976.62	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743400.84	2121923.7	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		4	5743422.39	2121914.84	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743431.61	2121918.67	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		6	5743477.22	2121904.31	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743455.91	2121922.27	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743443.58	2121935.79	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743453.64	2121937.11	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743472.31	2121949.44	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743480.82	2121967.04	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743491.11	2121982.25	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		1	5743456.03	2121986.08	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		1	5743425.26	2121997.93	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743403.59	2121981.65	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743427.18	2121939.63	MD		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743411.97	2121918.55	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		4	5743426.94	2121907.06	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		6	5743492.55	2121918.55	MD-F		0.3	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		4	5743466.09	2121916.16	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743447.41	2121922.62	MD		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		4	5743449.57	2121938.43	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743468.24	2121936.39	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743463.1	2121951.96	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		18	5743482.47	2121963.16	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743457.47	2121975.06	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		1	5743449.45	2121973.51	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		1	5743453.4	2121999.37	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		0	5743415.21	2121996.85	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		4	5743401.2	2121960.94	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		1	5743435.92	2121946.33	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	*		2	5743406.11	2121943.7	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	Projectile, 105mm, smoke, M84 series	2	10	5743455	2121935	MD-E	1		N	0	9/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ08-SJ10	Projectile, 22mm, subcaliber, practice, M744	1	1	5743450	2121950	UXO	8		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SJ10	Projectile, 22mm, subcaliber, practice, M744	1	16	5743486.68	2121914.12	UXO	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	Projectile, 22mm, subcaliber, practice, M744	1	12	5743406.83	2121965.13	UXO	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	Projectile, 22mm, subcaliber, practice, M744	1	4	5743415.69	2121991.35	UXO	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	Projectile, 22mm, subcaliber, practice, M744	1	14	5743445.62	2121911.37	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	Projectile, 22mm, subcaliber, practice, M744	1	12	5743443.34	2121943.58	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ08-SJ10	Projectile, 75mm, Shrapnel, MK I	3	6	5743460	2121970	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SJ10	Pyrotechnic mixture, smoke	1	6	5743460	2121940	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SJ10	Pyrotechnic mixture, smoke	1	12	5743480	2121910	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SJ10	Pyrotechnic mixture, smoke	1	4	5743405	2121960	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SJ10	Pyrotechnic mixture, smoke	1	12	5743410	2121970	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ08-SJ10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743450	2121950	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ08-SJ10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743450	2121950	MD-E	4		N	0	9/22/2004
Ranges 43-48 --	LB2-MJ09	Flare, surface, trip, M49 series	1	0	5744260.038	2121609.692	UXO	3		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ09	Flare, surface, trip, M49 series	1	0	5744163.589	2121265.573	UXO	1		N	0	11/20/2003
Ranges 43-48 --	LB2-MJ09	Flare, surface, trip, M49 series	1	0	5743815.1	2121493.577	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LB2-MJ09	Fuze, projectile, point detonating, M46	2	0	5743676.306	2121709.558	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ09	Grenade, hand, smoke, M18 series	1	0	5743944.604	2121291.121	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LB2-MJ09	Projectile, 40mm, high explosive, M383	3	0	5743920.423	2121104.922	UXO	1		N	0	11/12/2003
Ranges 43-48 --	LB2-MJ09	Projectile, 40mm, Practice, (model unknown)	2	0	5744260.038	2121609.692	UXO	5		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ09	Projectile, 81mm, mortar, high explosive, M362	3	0	5743676.306	2121709.558	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ09	Rocket, 35mm, subcaliber, practice, M73	1	0	5744260.038	2121609.692	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ09	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743481.366	2121918.026	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ09	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743701.17	2121912.15	MD-E	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ09	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743676.306	2121709.558	MD-E	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ09	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743626.718	2121938.243	MD-E	1		N	0	11/19/2003
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743581.52	2121007.13	MD-F		0.3	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		2	5743573.35	2121010.52	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		18	5743588.3	2121038.42	MD-F		4	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743598.34	2121030.6	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743595.65	2121015.3	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743572.88	2121054.66	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743547.54	2121054.42	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		5	5743543.69	2121050.92	MD-F		2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		5	5743549.65	2121036.21	MD-F		2.3	N	1	4/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743513.91	2121005.96	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		5	5743517.3	2121017.64	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		2	5743532.6	2121026.05	MD-F		1.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743515.43	2121043.8	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		2	5743526.41	2121060.73	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743524.07	2121064.58	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743509.83	2121057.11	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		2	5743511.46	2121089.92	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743513.8	2121099.96	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743523.96	2121090.97	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		2	5743536.68	2121083.5	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743547.43	2121080.81	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743538.32	2121069.13	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		2	5743567.74	2121094.12	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743582.34	2121094.47	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		2	5743579.07	2121078.24	MD-F		0.3	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743599.39	2121066.33	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743579.65	2121049.4	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		2	5743579.19	2121002.58	MD-F		0.3	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		18	5743576.85	2121012.97	MD-F		0.4	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		8	5743592.27	2121039.01	MD-F		2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743593.08	2121027.68	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		8	5743583.51	2121013.9	MD-F		0.3	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743570.78	2121026.86	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		10	5743543.11	2121055.36	MD-F		4	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743548.24	2121049.28	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		7	5743547.66	2121029.2	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743546.73	2121004.21	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743521.85	2121020.09	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743524.42	2121036.09	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743507.49	2121033.52	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743531.2	2121065.28	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743519.64	2121068.32	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743506.21	2121067.03	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743501.19	2121076.26	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743518.35	2121098.44	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743526.41	2121086.3	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743539.49	2121085.13	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743543.11	2121070.65	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		5	5743564.59	2121083.38	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743573.47	2121097.28	MD-F		0.15	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		10	5743580.95	2121065.17	MD-F		2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743596.59	2121056.06	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743582.69	2121042.74	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		30	5743560	2121040	MD-F		10	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743570.66	2121016.12	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		0	5743598.69	2121012.62	MD-F		0.2	N	1	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA01	*		5	5743564.71	2121019.62	MD-F		1.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743568.09	2121037.72	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		2	5743563.54	2121053.02	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743550.23	2121044.15	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		5	5743559.34	2121025.35	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743530.15	2121010.52	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743510.18	2121005.26	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743517.88	2121037.02	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743500.02	2121038.07	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743525.82	2121045.08	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743516.6	2121054.42	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		0	5743502.59	2121067.38	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743506.09	2121079.64	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743509.59	2121094.59	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743533.53	2121085.37	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743543.22	2121099.73	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743542.52	2121087.12	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743558.64	2121088.99	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743579.3	2121098.79	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743586.78	2121089.97	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743585.49	2121053.6	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743588.18	2121043.68	MD-F		5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		24	5743574	2121088	MD-F		15	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		2	5743575.68	2121007.48	MD-F		0.4	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		10	5743593.78	2121044.73	MD-F		5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743567.39	2121025	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743568.45	2121041.34	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		10	5743553.52	2121053.9	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		8	5743539.62	2121051.65	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743553.97	2121021.49	MD-F		1.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743521.85	2121003.63	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743500.72	2121007.71	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743527.93	2121020.68	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		4	5743515.9	2121027.1	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		5	5743511.44	2121046.2	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		8	5743528.16	2121048.7	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743528.51	2121067.03	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743505.97	2121071.82	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		2	5743503.29	2121081.4	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		2	5743509.36	2121098.91	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743523.84	2121099.03	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		6	5743546.14	2121094.82	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743543.81	2121084.43	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		2	5743538.32	2121078.01	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743560.39	2121069.37	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743586.19	2121096.11	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		1	5743595.19	2121085.37	MD-F		0.1	N	1	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA01	*		3	5743591.8	2121068.9	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		24	5743545	2121023	MD-F		20	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	*		30	5743565	2121095	MD-F		18	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	Fuze, projectile, point detonating, M48 series	2	12	5743560	2121070	MD-E	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MJ09-SA01	Fuze, projectile, point detonating, M51 series	2	1	5743541.35	2121080.93	MD-E	1	2	U	0	4/27/2005
Ranges 43-48 --	LB2-MJ09-SA01	Fuze, projectile, point detonating, M51 series	2	12	5743564.36	2121078.71	MD-E	1	2	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA01	Projectile, 60mm, mortar, illumination, M83 series	2	12	5743570	2121090	UXO	1		N	0	1/18/2005
Ranges 43-48 --	LB2-MJ09-SA01	Rocket, 35mm, subcaliber, practice, M73	1	6	5743550	2121050	UXO	1		N	0	1/19/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		4	5743627.02	2121098.95	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		0	5743601.29	2121065.58	MD-F		0.1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		3	5743609.16	2121034.32	MD-F		0.3	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		2	5743601.05	2121016.58	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743616.45	2121011.29	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		0	5743661.92	2121052.42	MD-F		0.05	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		0	5743665.88	2121054.88	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743676.38	2121046.19	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		6	5743651.11	2121016.69	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		4	5743656.87	2121005.18	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743678.14	2121010.7	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		6	5743697.18	2121033.62	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		4	5743686.84	2121043.37	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743685.19	2121058.53	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		0	5743683.43	2121096.01	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		4	5743674.38	2121072.75	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		2	5743660.63	2121086.03	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743652.76	2121056.06	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		4	5743643.01	2121072.16	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		5	5743637.25	2121077.57	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		3	5743621.38	2121090.37	MD-F		0.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		10	5743618.09	2121045.37	MD-F		1.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		3	5743602.93	2121028.92	MD-F		0.1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		18	5743604.34	2121010.47	MD-F		5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		6	5743633.37	2121008.35	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		7	5743646.41	2121042.31	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		3	5743677.55	2121036.32	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		3	5743665.09	2121032.54	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		6	5743652.52	2121031.85	MD-F		0.3	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743662.98	2121000.71	MD-F		0.05	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743684.84	2121012.46	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		3	5743681.55	2121050.77	MD-F		1.25	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		7	5743667.33	2121069.46	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743647.35	2121073.57	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		8	5743645.78	2121057.11	MD-F		0.2	N	1	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA02	*		8	5743639.09	2121063.17	MD-F		2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		2	5743607.28	2121044.78	MD-F		0.1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		7	5743614.1	2121032.79	MD-F		1.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		7	5743604.7	2121021.16	MD-F		3	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		0	5743655.52	2121044.67	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		0	5743672.27	2121062.64	MD-F		0.1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		0	5743676.14	2121051.6	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		8	5743656.05	2121028.92	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		6	5743655.11	2121019.75	MD-F		0.1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		3	5743652.64	2121004.24	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		2	5743675.91	2121001.42	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		3	5743681.78	2121021.28	MD-F		0.3	N	0	8/1/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		6	5743691.77	2121012.58	MD-F		1.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		4	5743688.36	2121049.36	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743691.89	2121087.79	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743688.36	2121080.86	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		12	5743635.1	2121053.92	MD-F		2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		24	5743639.09	2121056.79	MD-F		3.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743603.05	2121090.73	MD-F		0.25	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		5	5743603.17	2121054.65	MD-F		0.2	N	0	8/1/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		5	5743621.15	2121036.91	MD-F		1.3	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743607.99	2121000.48	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		8	5743650.41	2121039.88	MD-F		1.75	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		0	5743669.09	2121041.02	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		6	5743660.16	2121029.27	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		4	5743657.69	2121024.21	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		4	5743647.47	2121013.76	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743661.22	2121012.23	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743687.07	2121008.12	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		6	5743696.51	2121046.26	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		3	5743681.2	2121059.94	MD-F		0.1	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743697.77	2121090.37	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		4	5743685.66	2121084.62	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		2	5743653.93	2121069.81	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		1	5743641.96	2121052	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	*		3	5743633.98	2121071.31	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA02	Fuze, projectile, point detonating, M48 series	2	2	5743640	2121050	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LB2-MJ09-SA02	Fuze, projectile, point detonating, M48 series	2	8	5743635	2121060	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LB2-MJ09-SA02	Fuze, projectile, point detonating, M48 series	2	3	5743650	2121090	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LB2-MJ09-SA02	Fuze, projectile, point detonating, M52 series	2	2	5743620	2121010	MD-E	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MJ09-SA02	Projectile, 105mm, illumination, M314 series	2	24	5743610	2121095	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LB2-MJ09-SA02	Pyrotechnic mixture, illumination	1	1	5743660	2121070	MD-E	1		N	0	6/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743793.61	2121020.23	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		7	5743788.91	2121038.45	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		6	5743783.74	2121047.26	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		9	5743777.21	2121046.95	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743774.7	2121078.6	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743782.86	2121070.92	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743765.58	2121061.32	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743764.94	2121067.88	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743756.94	2121088.68	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743722.21	2121092.69	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743703.65	2121081.16	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743713.89	2121078.76	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743716.77	2121076.2	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743700.67	2121039.51	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743721.89	2121076.2	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743742.22	2121079.56	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743743.98	2121068.84	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743755.18	2121067.08	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743738.06	2121043.4	MD-F		0.5	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743723.76	2121030.55	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743712.97	2121035.72	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743704.32	2121003.83	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743710.54	2121006.1	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743721.93	2121015.52	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743725.28	2121008.08	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743734.69	2121018.86	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743739.1	2121025.24	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743745.74	2121037.16	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743758.69	2121047.56	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743772.05	2121019.77	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		7	5743770.83	2121012.63	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743760.36	2121007.01	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		7	5743769.01	2121005.65	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743788.3	2121001.24	MD-F		0.4	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		10	5743795	2121018	MD-F		2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743788.6	2121043.77	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743777.74	2121055.72	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743794.71	2121073	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743782.86	2121063.56	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743758.86	2121063.72	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743770.86	2121073.16	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743758.86	2121079.88	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743710.37	2121090.6	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743701.09	2121077.48	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743714.85	2121070.92	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743716.77	2121053.79	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743701.13	2121052.42	MD-F		0.15	N	0	2/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743725.57	2121054.44	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743725.73	2121072.36	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743736.94	2121081.32	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743736.46	2121071.56	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743745.1	2121053.16	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743730.22	2121047.4	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743732.62	2121033.8	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743720.57	2121037.69	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743714.19	2121026.76	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743710.24	2121002.76	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743736.06	2121002	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743741.22	2121022.35	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743735.6	2121026.6	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743742.06	2121037.96	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743765.06	2121034.35	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743764.15	2121020.68	MD-F		0.4	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743776	2121014.15	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743758.08	2121011.11	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743777.21	2121004.89	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743799.23	2121009.29	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743791.94	2121031.01	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743772.05	2121046.35	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743787.18	2121057.8	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743784.94	2121099.73	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		5	5743778.38	2121074.92	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743759.66	2121068.68	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743765.1	2121075.4	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743764.94	2121083.24	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743743.82	2121086.12	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743710.37	2121079.08	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743713.09	2121067.56	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743710.54	2121052.57	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743710.39	2121048.02	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743723.81	2121052.36	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743722.21	2121059.24	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743729.58	2121078.92	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743753.1	2121070.12	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743750.22	2121054.92	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743737.42	2121053	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743735.5	2121040.68	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743709.48	2121026.15	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743714.8	2121014	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743707.96	2121000.64	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743729.83	2121012.94	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743724.82	2121000.94	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743744.11	2121012.48	MD-F		0.4	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743732.11	2121023.42	MD-F		0.2	N	0	2/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743753.58	2121037.32	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743764.76	2121041.79	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743760.51	2121019.32	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743774.78	2121016.13	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743767.04	2121003.37	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743772.94	2121000.51	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743791.18	2121007.17	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743785.72	2121035.87	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743792.85	2121048.93	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743795.83	2121063.56	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		7	5743782.54	2121076.2	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		5	5743771.5	2121063.88	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743761.74	2121076.52	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743764.62	2121087.4	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743736.62	2121091.08	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743704.77	2121095.41	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743712.82	2121059.56	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743705.08	2121053.33	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743707.33	2121043.24	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743721.57	2121049.32	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743727.01	2121058.6	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743737.74	2121077.48	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743746.7	2121071.4	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		6	5743750.54	2121060.36	MD-F		0.4	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743743.5	2121056.84	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743725.73	2121036.78	MD-F		0.5	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743710.7	2121032.53	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743715.86	2121020.83	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743715.4	2121005.19	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743726.64	2121004.58	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743742.28	2121002.91	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743741.74	2121030.11	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743749.74	2121041	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		6	5743761.42	2121043.46	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743762.18	2121024.78	MD-F		0.6	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		2	5743767.04	2121012.33	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		3	5743762.79	2121005.65	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		4	5743772.66	2121005.65	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SA03	*		6	5743792	2121027	MD-F		1.5	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SA03	Fuze, projectile, point detonating, M48 series	2	4	5743775	2121050	MD-E	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ09-SA03	Fuze, projectile, point detonating, M48 series	2	4	5743730	2121075	MD-E	1		N	0	12/14/2004
Ranges 43-48 --	LB2-MJ09-SA03	Fuze, projectile, time super quick, M54	2	5	5743740	2121015	MD-E	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ09-SA03	Fuze, projectile, time super quick, M54	2	6	5743765	2121040	MD-E	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ09-SA03	Projectile, 60mm, mortar, illumination, M83 series	2	2	5743780	2121080	MD-E	1		N	0	12/9/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA03	Projectile, 75mm, Shrapnel, MK I	3	8	5743760	2121020	MD-E	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ09-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5743770	2121010	MD-E	1		N	0	12/9/2004
Ranges 43-48 --	LB2-MJ09-SA04	*		4	5743866.22	2121045.54	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		4	5743853.31	2121042.39	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743852.68	2121026.49	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743836.14	2121022.23	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		3	5743810.47	2121050.43	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		3	5743804.64	2121032.31	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		0	5743820.7	2121018.61	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		3	5743801.33	2121008.22	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743832.2	2121013.89	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743846.85	2121000.97	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743861.81	2121017.67	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		4	5743883.08	2121037.51	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743887.17	2121000.81	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743896.78	2121014.83	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743898.04	2121027.12	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		12	5743896.15	2121041.61	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		6	5743891.74	2121047.43	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		18	5743875.04	2121050.43	MD-F		1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743895.52	2121070.59	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		0	5743885.91	2121082.72	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		0	5743885.75	2121095.16	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		0	5743879.77	2121087.13	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743874.73	2121082.09	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743860.24	2121096.42	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		6	5743845.75	2121097.21	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743841.18	2121089.49	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		3	5743817.08	2121098.78	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743806.37	2121087.76	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		4	5743810.62	2121063.97	MD-F		0.3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743820.7	2121051.53	MD-F		0.7	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743833.78	2121043.02	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743835.98	2121031.84	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743841.02	2121043.97	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		8	5743846.69	2121072.95	MD-F		0.75	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		6	5743861.18	2121063.5	MD-F		0.75	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		8	5743869.53	2121057.52	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743854.25	2121035.15	MD-F		0.3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743846.22	2121022.55	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743831.26	2121022.86	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		3	5743823.7	2121035.15	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743801.49	2121023.65	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743819.76	2121015.46	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743812.67	2121005.54	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743831.57	2121001.6	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743853.47	2121006.17	MD-F		0.25	N	0	4/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743861.34	2121023.34	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743863.07	2121035.62	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743876.3	2121012	MD-F		0.3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743898.99	2121001.92	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		6	5743899.62	2121018.61	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743885.12	2121020.19	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		6	5743896.15	2121046.65	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		12	5743891.58	2121043.81	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		12	5743877.41	2121053.42	MD-F		1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		4	5743886.54	2121059.56	MD-F		1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		0	5743899.3	2121091.22	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743882.29	2121098.31	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743879.3	2121082.4	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		0	5743861.97	2121098.62	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743847.64	2121093.27	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743837.87	2121085.71	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743829.84	2121080.83	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743803.69	2121099.57	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743823.07	2121063.03	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743832.2	2121038.3	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743839.45	2121031.05	MD-F		0.6	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743846.22	2121060.19	MD-F		0.3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743852.99	2121079.41	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743866.54	2121051.53	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743857.4	2121040.03	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		4	5743856.14	2121029.32	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743826.22	2121030.11	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743817.55	2121046.17	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743806.69	2121038.46	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743811.41	2121022.71	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743823.54	2121004.44	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743827.01	2121012.47	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743842.44	2121003.65	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743857.56	2121018.77	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743860.4	2121032.31	MD-F		0.3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743873.94	2121040.66	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743871.11	2121025.54	MD-F		0.4	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743874.1	2121002.23	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743888.91	2121017.19	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743897.1	2121022.39	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		4	5743898.36	2121034.99	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743895.84	2121051.21	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		6	5743878.98	2121059.41	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		3	5743891.11	2121067.91	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		0	5743891.58	2121078.94	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		4	5743896.78	2121096.26	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743874.73	2121082.09	MD-F		0.1	N	0	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA04	*		3	5743864.02	2121081.46	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743856.14	2121099.1	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		0	5743832.36	2121096.26	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743821.96	2121073.42	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743820.39	2121090.91	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		0	5743809.21	2121090.91	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743817.08	2121064.6	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743826.53	2121054.37	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743831.1	2121047.43	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743841.65	2121060.19	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		6	5743838.66	2121075.16	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743853.62	2121072.01	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		6	5743870	2121054.84	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		3	5743861.5	2121043.18	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743847.32	2121017.51	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743824.17	2121027.75	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743804.8	2121043.97	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743810.62	2121017.19	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743815.98	2121002.7	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743827.01	2121008.06	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743839.76	2121011.84	MD-F		0.25	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743864.18	2121028.53	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		3	5743866.85	2121038.46	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743879.93	2121027.75	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743896.94	2121004.44	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743893.16	2121018.45	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743891.11	2121023.49	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743899.62	2121032.16	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		12	5743880.87	2121046.17	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		18	5743873.94	2121055.78	MD-F		1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		3	5743886.23	2121066.02	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743896.62	2121077.83	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743873.15	2121094.69	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743879.77	2121078.46	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743867.8	2121082.09	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743845.59	2121089.65	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743835.98	2121096.89	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		4	5743825.59	2121075.31	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743815.03	2121086.02	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743802.59	2121061.61	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		0	5743816.29	2121060.19	MD-F		0.1	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743821.33	2121057.67	MD-F		0.2	N	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		1	5743824.8	2121047.59	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		2	5743838.82	2121054.84	MD-F		0.4	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SA04	*		3	5743841.02	2121064.29	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA04	Rocket, 35mm, subcaliber, practice, M73	1	4	5743850	2121050	UXO	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743913.9	2121008.89	MD-F		0.25	N	0	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743906.38	2121000.58	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743923.15	2121004.97	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743951.53	2121007.63	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743961.72	2121017.2	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743966.27	2121008.73	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		8	5743945.89	2121066.43	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		10	5743945.42	2121049.81	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		12	5743933.66	2121039.93	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743939.93	2121052.48	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743909.51	2121054.67	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743920.33	2121073.33	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743902.14	2121075.68	MD-F		0.75	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743900.73	2121063.14	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743923.62	2121036.17	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743909.98	2121033.98	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743904.18	2121026.61	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743969.88	2121014.69	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743963.92	2121020.8	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		8	5743952	2121019.55	MD-F		0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743933.34	2121018.3	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		8	5743926.6	2121028.17	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743937.26	2121033.82	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		12	5743952.32	2121031.31	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743967.68	2121044.32	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		12	5743955.77	2121045.58	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743957.02	2121051.22	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743962.66	2121058.59	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743981.64	2121042.29	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743986.81	2121033.66	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743980.7	2121025.51	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743975.05	2121015	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743989.63	2121014.69	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743995.59	2121025.82	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743990.73	2121045.26	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743997.79	2121057.96	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		5	5743973.8	2121066.75	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743990.1	2121080.23	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743997	2121095.28	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		0	5743959.22	2121090.73	MD-F		0.75	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743952.79	2121099.36	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743937.26	2121093.09	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743916.57	2121098.42	MD-F		0.75	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		12	5743932.72	2121081.64	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743939.15	2121077.56	MD-F		0.75	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		8	5743948.4	2121080.23	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743915.63	2121021.12	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743906.53	2121004.81	MD-F		0.25	N	0	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743933.82	2121007.95	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743949.02	2121001.21	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743957.33	2121015.79	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743953.1	2121059.38	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743947.46	2121053.89	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743937.89	2121042.91	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743926.45	2121051.38	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743915.16	2121054.2	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743916.88	2121061.41	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743901.05	2121079.13	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743910.92	2121045.11	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743926.6	2121038.68	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743915.47	2121029.11	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743973.17	2121024.25	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743960.94	2121026.45	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		10	5743951.06	2121016.57	MD-F		0.5	N	0	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		8	5743941.65	2121023	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		5	5743929.58	2121024.72	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		12	5743945.73	2121030.06	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		18	5743958.75	2121033.03	MD-F		2	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		12	5743950.12	2121048.71	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743962.19	2121050.6	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		5	5743968.62	2121055.14	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743978.81	2121050.44	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743985.87	2121029.74	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743982.26	2121021.12	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743973.48	2121009.2	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743988.07	2121007.95	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743990.73	2121037.27	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743994.02	2121050.75	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743999.04	2121063.77	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743982.89	2121062.2	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743973.48	2121070.04	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743998.26	2121072.08	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		1	5743986.03	2121090.89	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743973.01	2121098.1	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		1	5743949.49	2121094.18	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743928.8	2121096.22	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743908.1	2121098.26	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		0	5743914.37	2121091.99	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743939.93	2121082.74	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743951.22	2121075.06	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		1	5743965.96	2121075.68	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		12	5743956.71	2121062.36	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743907	2121011.71	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743920.02	2121000.58	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743922.37	2121008.73	MD-F		0.25	N	0	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743938.68	2121004.18	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743960.63	2121012.65	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		10	5743941.81	2121046.36	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743932.09	2121046.68	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743936.64	2121054.99	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743919.39	2121052.63	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		8	5743910.45	2121082.27	MD-F		0.75	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		8	5743905.44	2121073.64	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		12	5743901.52	2121055.14	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743915.31	2121043.07	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743906.69	2121034.92	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743900.73	2121018.77	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		5	5743968	2121023.31	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		18	5743948.08	2121022.06	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743938.99	2121015.32	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743925.98	2121022.22	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743936.17	2121025.67	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743963.45	2121039.93	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		5	5743959.22	2121041.5	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		1	5743953.98	2121052.32	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743971.13	2121047.15	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743986.18	2121049.5	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743982.26	2121031.31	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743986.18	2121024.88	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743982.89	2121002.46	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743998.88	2121008.1	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		5	5743997	2121021.9	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743992.77	2121041.03	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743987.28	2121064.08	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		5	5743971.6	2121063.92	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743977.56	2121072.55	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743970.35	2121093.56	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		1	5743962.98	2121097.63	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		1	5743956.39	2121096.54	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743940.09	2121096.22	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743909.98	2121094.18	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743923.94	2121093.09	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		12	5743932.4	2121074.11	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		8	5743944.32	2121079.76	MD-F		0.75	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743958.43	2121066.27	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743913.12	2121022.37	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743917.51	2121013.28	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743923.15	2121001.83	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743927.39	2121008.1	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743943.85	2121007.32	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743954.04	2121012.97	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743962.35	2121007.48	MD-F		0.25	N	0	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA05	*		8	5743943.07	2121057.34	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		12	5743934.13	2121050.91	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		1	5743928.48	2121059.53	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		0	5743920.13	2121055.55	MD-F		0.1	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743908.41	2121059.02	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743908.73	2121072.08	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		12	5743902.3	2121046.68	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743925.19	2121043.54	MD-F		0.75	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743920.64	2121032.09	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743902.14	2121030.37	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743908.57	2121021.28	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743957.33	2121022.37	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743946.67	2121016.41	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		8	5743938.99	2121019.39	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743930.21	2121016.73	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		9	5743950.44	2121034.45	MD-F		0.75	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743965.96	2121034.45	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		5	5743962.04	2121044.95	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743964.23	2121053.26	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		1	5743972.86	2121053.26	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		3	5743981.64	2121051.85	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		1	5743978.19	2121032.09	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743978.5	2121016.73	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		18	5743976.93	2121007.01	MD-F		0.75	N	0	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743998.41	2121002.93	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743994.81	2121017.83	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743997.63	2121054.04	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		1	5743993.08	2121061.26	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		5	5743977.72	2121065.96	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		5	5743996.57	2121088.56	MD-F		0.75	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743972.23	2121086.34	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		1	5743966.74	2121097.79	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		0	5743954.51	2121092.46	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		6	5743922.37	2121097.63	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		4	5743905.44	2121093.71	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743919.7	2121092.15	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		12	5743928.48	2121079.29	MD-F		0.5	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		8	5743957.02	2121075.37	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		1	5743963.14	2121071.29	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743910.77	2121017.04	MD-F		0.25	N	0	4/25/2005
Ranges 43-48 --	LB2-MJ09-SA05	*		2	5743920.17	2121020.33	MD-F		0.25	N	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	Cartridge, 40mm, practice, M781	1	4	5743968.1	2121080.19	DMM	1	2	U	0	4/26/2005
Ranges 43-48 --	LB2-MJ09-SA05	Fuze, grenade, hand, M206 series	1	2	5743920	2121097	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MJ09-SA05	Projectile, 40mm, practice, M918	1	1	5743950	2121050	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MJ09-SA05	Projectile, 40mm, practice, M918	1	2	5743905	2121070	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MJ09-SA05	Projectile, 40mm, practice, M918	1	2	5743980	2121080	MD-E	1		N	0	9/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA05	Projectile, 60mm, mortar, illumination, M83 series	2	2	5743980	2121030	UXO	1		N	0	9/28/2004
Ranges 43-48 --	LB2-MJ09-SA05	Rocket, 35mm, subcaliber, practice, M73	1	1	5743902	2121097	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744005.47	2121017.06	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744004.66	2121008.82	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		5	5744015.2	2121001.53	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		5	5744017.36	2121010.99	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744027.35	2121023.95	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744043.57	2121015.44	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		5	5744061.67	2121013.55	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744078.42	2121012.2	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744093.55	2121019.9	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		5	5744088.55	2121027.6	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744089.63	2121043	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744097.33	2121058.4	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744068.15	2121053.41	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744076.53	2121033.68	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744069.91	2121024.63	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744058.16	2121025.31	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744053.83	2121045.3	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		1	5744057.08	2121071.24	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744058.29	2121078.67	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		5	5744095.04	2121092.99	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744076.39	2121086.23	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		5	5744053.7	2121093.66	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744039.24	2121094.61	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744020.33	2121093.53	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744001.82	2121092.18	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744011.82	2121082.18	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744007.09	2121050.84	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744012.36	2121044.08	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744022.49	2121064.35	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744037.89	2121075.16	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744031	2121063.13	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		5	5744046.67	2121052.19	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744042.21	2121041.25	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744032.89	2121038.81	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		6	5744010.33	2121036.25	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744017.22	2121004.37	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744021.41	2121016.39	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744031.41	2121022.33	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		6	5744038.7	2121008.69	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744047.48	2121017.33	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744067.34	2121003.15	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744074.23	2121016.52	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744083.42	2121008.55	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744090.98	2121030.71	MD-F		0.5	N	1	5/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA06	*		6	5744099.36	2121043.41	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		6	5744091.93	2121061.11	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744078.42	2121059.48	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744070.58	2121031.38	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		1	5744064.91	2121025.85	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		6	5744056.94	2121030.98	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744047.35	2121033.55	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744050.86	2121073.13	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744061.53	2121075.02	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744076.53	2121064.75	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744072.34	2121080.83	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744059.64	2121097.18	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744050.73	2121090.83	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744042.35	2121084.21	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744018.84	2121099.34	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744014.93	2121089.61	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744007.77	2121080.69	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		7	5744004.25	2121068.4	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744021	2121058.94	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744027.08	2121072.18	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744028.3	2121051.24	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744043.16	2121052.46	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744047.08	2121043	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744022.63	2121039.9	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744023.57	2121032.33	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744017.09	2121028.82	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744006.55	2121028.01	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744001.01	2121006.26	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744011.95	2121009.77	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744021.41	2121007.88	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744034.51	2121008.28	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		6	5744040.19	2121018.42	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744051.94	2121013.15	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744082.34	2121013.55	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744098.01	2121018.15	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744083.55	2121027.2	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		1	5744094.9	2121037.6	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744081.12	2121057.46	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744071.53	2121055.57	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744070.31	2121039.36	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744072.88	2121026.12	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744041.94	2121028.41	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744051.54	2121043.14	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744056.26	2121060.43	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744072.88	2121069.48	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744080.99	2121077.59	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744081.93	2121091.1	MD-F		0.75	N	1	5/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744065.18	2121088.53	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744046.81	2121085.15	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744042.76	2121096.37	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744031.68	2121089.48	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744003.17	2121096.37	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		10	5744004.52	2121072.86	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		0	5744009.93	2121057.86	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744026	2121065.83	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744043.03	2121073.13	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744027.89	2121058.81	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		6	5744033.3	2121053.41	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744038.57	2121040.03	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744030.06	2121045.7	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744017.76	2121040.17	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744008.44	2121032.2	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		5	5744002.23	2121014.5	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744008.71	2121014.77	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744025.6	2121019.09	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744031.68	2121015.04	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744039.65	2121012.61	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744071.67	2121000.72	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744076.66	2121021.93	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		5	5744088.96	2121008.55	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744086.66	2121022.2	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744099.5	2121051.11	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		5	5744086.8	2121063.54	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744074.64	2121056.78	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744064.1	2121052.32	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744060.72	2121027.06	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744049.78	2121029.49	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		5	5744052.21	2121039.9	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		1	5744057.62	2121049.76	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		5	5744051.94	2121081.23	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744068.56	2121073.94	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744082.07	2121066.91	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744090.44	2121097.04	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744056.94	2121092.58	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744051.13	2121085.69	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744039.78	2121090.02	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744034.24	2121085.83	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744012.09	2121086.5	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744007.09	2121075.83	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744001.42	2121063.81	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		2	5744007.22	2121044.08	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		5	5744017.76	2121054.76	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744038.3	2121068.4	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		6	5744024.38	2121053.68	MD-F		1	N	1	5/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA06	*		1	5744036.95	2121046.65	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		3	5744046.13	2121047.46	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744036.27	2121042.06	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744024.11	2121046.11	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	*		4	5744020.87	2121034.76	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA06	Projectile, 105mm, illumination, M314 series	2	60	5744061.8	2121090.29	MD-E	1	15	N	0	5/18/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		0	5744126.27	2121072.05	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		0	5744136.51	2121079.21	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744149.46	2121066.5	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744161.91	2121062.56	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744171.16	2121051.09	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		3	5744179.92	2121066.75	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		8	5744185.96	2121093.39	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		3	5744175.85	2121088.95	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744175.85	2121080.56	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744158.21	2121068.6	MD-F		0.3	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744151.92	2121093.51	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744158.09	2121097.33	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		3	5744136.51	2121094.62	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744101.48	2121076.99	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744117.89	2121052.32	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744109.01	2121042.7	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744104.44	2121019.02	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744112.95	2121014.95	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744129.48	2121020.75	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744130.46	2121000.65	MD-F		0.4	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744157.72	2121019.27	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744170.67	2121008.42	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744188.8	2121001.02	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744171.28	2121022.85	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744144.52	2121033.08	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		3	5744149.7	2121038.88	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744156.86	2121046.9	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744140.33	2121054.42	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		3	5744147.85	2121045.79	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		8	5744130.09	2121043.44	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744140.58	2121076.74	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744157.97	2121062.31	MD-F		0.3	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744161.42	2121045.54	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744169.06	2121057.99	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744180.04	2121074.89	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744199.28	2121076.49	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744167.46	2121084.88	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744171.41	2121074.64	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		1	5744153.77	2121084.51	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744119.24	2121099.55	MD-F		0.2	N	0	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744113.45	2121053.55	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744109.38	2121037.15	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		3	5744117.76	2121032.84	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744121.71	2121019.76	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744138.11	2121013.6	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		3	5744145.76	2121007.43	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744165.86	2121003.73	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744198.29	2121001.02	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744169.56	2121031.11	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		5	5744151.55	2121027.29	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744146	2121036.41	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744140.08	2121039.13	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744127.01	2121044.18	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744122.69	2121062.31	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744121.22	2121076.25	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		3	5744132.56	2121070.94	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744161.54	2121055.28	MD-F		0.3	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744168.69	2121039.25	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		0	5744178.68	2121054.29	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744172.15	2121061.57	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744196.2	2121093.27	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744166.47	2121069.09	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		0	5744158.46	2121075.38	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		1	5744149.95	2121087.72	MD-F		0.1	U	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744127.5	2121088.58	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744110.36	2121085.13	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		3	5744103.33	2121062.31	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744104.57	2121032.47	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744113.69	2121021.12	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744101.24	2121020.26	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744125.53	2121008.91	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		3	5744134.53	2121000.77	MD-F		0.75	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744160.31	2121016.56	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744174.98	2121018.78	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744165.61	2121028.77	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		3	5744144.4	2121025.68	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744132.81	2121034.56	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744154.51	2121042.21	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		3	5744152.29	2121052.57	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744137.12	2121053.68	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744135.89	2121043.69	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		5	5744123.06	2121045.91	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744114.56	2121071.44	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744140.82	2121065.89	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744182.38	2121043.07	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744176.59	2121050.6	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744172.02	2121082.29	MD-F		0.2	N	0	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744153.65	2121078.71	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744142.92	2121084.14	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		1	5744149.58	2121091.29	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744154.64	2121094.62	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744123.43	2121092.77	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744114.06	2121061.45	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744100.62	2121043.57	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744108.51	2121031.97	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		3	5744108.02	2121019.39	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744103.83	2121013.6	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		0	5744125.53	2121018.65	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744146.25	2121002.75	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744151.55	2121016.93	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744170.3	2121015.08	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744177.7	2121001.51	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744159.32	2121027.41	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		6	5744138.23	2121027.78	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744142.18	2121033.21	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		4	5744142.92	2121048.25	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744144.15	2121040.61	MD-F		0.3	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SA07	*		2	5744125.28	2121056.64	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	Projectile, 105mm, illumination, M314 series	2	6	5744112	2121080	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ09-SA07	Projectile, 37mm, low explosive, MK I	3	4	5744193.24	2121073.16	MD-E	1		U	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SA07	Projectile, 40mm, parachute, illumination, M583 series	1	6	5744125	2121090	UXO	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ09-SA07	Rocket, 35mm, subcaliber, practice, M73	1	6	5744150	2121090	DMM	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ09-SA08	Projectile, 40mm, parachute, illumination, M583 series	1	3	5744241	2121025	UXO	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ09-SA08	Rocket, 35mm, subcaliber, practice, M73	1	14	5744215	2121035	UXO	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743561.91	2121191.27	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743541.24	2121186.02	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743526.88	2121180.77	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743511.93	2121195.36	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		5	5743521.97	2121170.14	MD-F		0.05	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743505.04	2121152.04	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743513.21	2121136.39	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743500.95	2121115.26	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743521.15	2121120.16	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743533.65	2121122.85	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743540.54	2121103.58	MD-F		1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743546.84	2121114.09	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743562.72	2121102.65	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743598.45	2121116.78	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743596.7	2121132.54	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		18	5743581.17	2121148.54	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		8	5743572.65	2121141.18	MD-F		0.25	N	1	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743579.42	2121125.53	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		0	5743554.09	2121126.23	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743559.22	2121140.13	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743546.26	2121131.61	MD-F		0.15	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743537.55	2121130.74	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743527.34	2121154.73	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		8	5743542.29	2121165.12	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		12	5743553.5	2121174.11	MD-F		0.15	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743553.15	2121155.66	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743563.89	2121166.4	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		10	5743585.84	2121157.41	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743590.05	2121170.84	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743582.69	2121192.91	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743592.03	2121196.76	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743567.39	2121191.04	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743544.86	2121195.48	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743533.3	2121181	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743502.35	2121181	MD-F		0.15	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743523.84	2121172.47	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743501.54	2121154.38	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743513.56	2121143.63	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743521.85	2121101.6	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743527.34	2121113.74	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		10	5743527.93	2121122.26	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743530.73	2121108.95	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743548.01	2121103.93	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743559.45	2121100.78	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743574.52	2121108.14	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743588.76	2121118.88	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743591.85	2121128.67	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743583.86	2121144.8	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743572.42	2121147.49	MD-F		0.05	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743573.62	2121120.78	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743559.69	2121121.1	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743564.12	2121137.79	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743550.11	2121133.12	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743523.49	2121147.6	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743524.19	2121154.26	MD-F		0.4	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743537.97	2121159.86	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743543.11	2121160.68	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		8	5743546.14	2121152.62	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743559.92	2121157.65	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743579.19	2121160.45	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743578.95	2121173.06	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743574.98	2121183.22	MD-F		1.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743596.59	2121198.05	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		24	5743593	2121152	MD-F		16	N	1	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743573.12	2121198.28	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743561.44	2121188.36	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743522.32	2121198.51	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		5	5743501.07	2121184.74	MD-F		0.15	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743512.51	2121175.63	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743501.3	2121159.05	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743502.82	2121119.35	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743517.08	2121105.75	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		0	5743524.77	2121112.11	MD-F		0.05	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743525.59	2121126.7	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743543.92	2121109.19	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743546.14	2121105.68	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743555.25	2121100.31	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743592.62	2121106.38	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743591.1	2121122.47	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743586.08	2121128.45	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743588.3	2121139.66	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743581.99	2121130.09	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743574.56	2121124.92	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743561.67	2121117.59	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743558.64	2121130.2	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743541	2121128.22	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743528.98	2121147.02	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743519.75	2121150.99	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743535.87	2121155.54	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743547.31	2121173.18	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743546.84	2121164.3	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743544.04	2121149.59	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743562.49	2121152.86	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743583.98	2121170.61	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		18	5743580.24	2121178.43	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		18	5743575.1	2121178.43	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743587.6	2121192.21	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743535.05	2121185.09	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743522.67	2121188.36	MD-F		0.5	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743509.83	2121189.17	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743507.73	2121181.93	MD-F		0.05	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743510.64	2121156.24	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743506.32	2121132.54	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743503.87	2121108.02	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743523.37	2121107.9	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743536.22	2121116.31	MD-F		0.3	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743540.65	2121107.32	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743551.16	2121111.52	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743550.81	2121104.28	MD-F		0.25	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743569.03	2121103.35	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743580.71	2121107.43	MD-F		0.3	N	1	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB01	*		8	5743595.23	2121122.1	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743586.78	2121123.43	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		10	5743578.6	2121142.82	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		10	5743574.98	2121134.29	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743575.92	2121128.8	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743569.85	2121114.32	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743549.41	2121139.78	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		1	5743543.22	2121131.14	MD-F		0.2	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		7	5743534.7	2121142.47	MD-F		0.6	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743520.57	2121147.02	MD-F		0.75	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743542.87	2121170.26	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743555.72	2121163.95	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743542.17	2121153.44	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		4	5743574.4	2121156.71	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		0	5743585.96	2121168.39	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		6	5743586.31	2121176.91	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		3	5743572.42	2121173.64	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB01	*		2	5743578.02	2121196.18	MD-F		0.1	N	1	4/27/2005
Ranges 43-48 --	LB2-MJ09-SB01	Rocket, 35mm, subcaliber, practice, M73	1	8	5743550	2121150	UXO	1		N	0	1/24/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743640.89	2121131.03	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743651.82	2121112.58	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743664.63	2121110.47	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743660.63	2121117.64	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743653.35	2121127.39	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743660.78	2121134.95	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743677.79	2121121.16	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743677.55	2121108.71	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743691.07	2121107.3	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		6	5743696.94	2121140.9	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743681.78	2121143.25	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743682.95	2121153.14	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743689.3	2121160.29	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743660.78	2121171.96	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743691.89	2121169.69	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743693.48	2121182.65	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743663.33	2121198.49	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743623.03	2121173.22	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		8	5743629.84	2121168.4	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		8	5743642.07	2121157.71	MD-F		0.15	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		6	5743622.68	2121153.24	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743631.02	2121145.49	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743627.14	2121137.26	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743627.26	2121121.4	MD		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743626.55	2121106.83	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743633.37	2121115.87	MD-F		0.3	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743636.89	2121130.68	MD-F		0.4	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743643.87	2121125.54	MD-F		0.2	N	1	5/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743649.59	2121115.64	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743659.81	2121102.13	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743656.05	2121114.23	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		10	5743663.92	2121138.55	MD-F		0.05	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743674.73	2121125.51	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743674.03	2121112.58	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743696.47	2121118.22	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743689.3	2121131.5	MD-F		0.05	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743684.84	2121137.61	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743676.03	2121153.83	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743685.9	2121170.4	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		0	5743676.14	2121163.94	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743684.84	2121178.51	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743697.41	2121179.45	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		8	5743641.48	2121181.8	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		0	5743627.38	2121195.9	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743619.78	2121186.8	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743648.41	2121176.28	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		8	5743646.18	2121158.41	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		10	5743628.2	2121155.36	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		0	5743622.44	2121146.9	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743629.26	2121126.45	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743616.43	2121102.57	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		8	5743627.61	2121115.05	MD-F		0.4	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		10	5743645.24	2121136.44	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743644.83	2121120.12	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743660.63	2121112.58	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743661.69	2121124.22	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743652.88	2121135.73	MD-F		0.15	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743680.14	2121117.87	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743683.43	2121106.47	MD-F		0.4	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743694.36	2121103.3	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743691.07	2121125.63	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743672.9	2121146.28	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743687.89	2121153.24	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743688.48	2121164.88	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743680.96	2121172.63	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		6	5743698.24	2121172.4	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743691.77	2121192.96	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743654.29	2121183.91	MD-F		0.1	U	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		6	5743643.59	2121187.91	MD-F		0.25	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743622.34	2121180.26	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		12	5743624.67	2121166.17	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743633.96	2121174.51	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743650.76	2121172.05	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743618.45	2121150.42	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743640.04	2121143.89	MD-F		0.2	N	1	5/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB02	*		0	5743619.46	2121135.91	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743626.91	2121132.09	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743624.09	2121110.59	MD-F		0.2	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		18	5743635	2121105	MD-F		5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743646.41	2121129.62	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743643.59	2121113.99	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743657.69	2121124.45	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743662.04	2121143.37	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743662.16	2121131.15	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743687.78	2121108.71	MD-F		0.25	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743697.53	2121113.99	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		8	5743686.84	2121124.69	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743690.13	2121142.67	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		10	5743692.6	2121151.83	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743684.96	2121166.52	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		2	5743680.02	2121165.58	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743677.79	2121177.1	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		6	5743674.85	2121192.96	MD-F		0.2	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		1	5743637.13	2121191.67	MD-F		0.1	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		10	5743627.96	2121162.17	MD-F		0.05	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		10	5743649.94	2121164.05	MD-F		0.15	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743636.89	2121153.71	MD		0.5	N	1	5/3/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		12	5743633.02	2121138.55	MD-F		0.5	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		6	5743630.2	2121129.86	MD-F		0.3	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		3	5743605.17	2121108.59	MD-F		1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		4	5743634.9	2121124.22	MD-F		0.1	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB02	*		24	5743608	2121125	MD-F		30	N	1	5/4/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743719.49	2121164.22	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743725.41	2121172.38	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743757.58	2121178.3	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743774.7	2121170.94	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743785.58	2121169.98	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743799.03	2121166.14	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743782.54	2121175.9	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743797.27	2121192.22	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743776.3	2121192.86	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743754.38	2121191.26	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743728.3	2121192.54	MD-F		0.75	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743713.41	2121189.02	MD-F		0.5	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743705.57	2121196.38	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		1	5743700.29	2121182.62	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		1	5743706.85	2121163.1	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743708.77	2121149.33	MD-F		0.4	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743701.73	2121134.45	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		1	5743710.53	2121133.01	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743701.57	2121100.85	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743721.89	2121117.49	MD-F		0.25	N	0	2/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743723.17	2121126.29	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743741.74	2121137.97	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743745.74	2121125.49	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743747.98	2121116.37	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743736.46	2121123.73	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743736.46	2121100.53	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743763.98	2121104.05	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743767.34	2121119.57	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743770.86	2121105.33	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		5	5743764.46	2121126.93	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743766.7	2121139.57	MD-F		1	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743785.58	2121134.93	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743791.35	2121106.29	MD-F		0.5	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743798.23	2121119.73	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		7	5743793.59	2121132.05	MD-F		0.4	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743796.95	2121146.29	MD-F		0.4	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		7	5743774.06	2121148.85	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743759.34	2121152.53	MD-F		0.6	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743748.78	2121156.38	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743747.5	2121170.62	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743731.82	2121159.9	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743714	2121118	MD-F		5	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743732.46	2121184.38	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743751.34	2121179.1	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743766.86	2121174.3	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743781.26	2121167.9	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743786.22	2121175.1	MD-F		0.5	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		7	5743788.78	2121184.06	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743779.18	2121198.62	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743740.94	2121192.54	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743731.02	2121191.26	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743721.09	2121194.78	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		1	5743709.41	2121192.7	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743706.05	2121181.5	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743713.41	2121167.1	MD-F		0.5	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743713.89	2121158.14	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743705.57	2121141.01	MD-F		0.75	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743701.25	2121125.81	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743704.13	2121112.05	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743719.81	2121110.29	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743724.13	2121137.01	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		1	5743733.74	2121139.73	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743744.62	2121133.49	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743752.3	2121119.41	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743732.14	2121113.17	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743724.61	2121102.29	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743751.18	2121104.37	MD-F		0.2	N	0	2/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743766.54	2121115.41	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743779.5	2121112.69	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743774.22	2121128.53	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		7	5743761.1	2121139.09	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743785.42	2121116.69	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		6	5743787.34	2121103.25	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		8	5743799.03	2121113.49	MD-F		0.4	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743797.27	2121127.73	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743785.74	2121151.09	MD-F		0.5	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		5	5743777.42	2121146.77	MD-F		0.4	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743767.02	2121154.14	MD-F		0.4	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743749.26	2121150.45	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		6	5743742.86	2121160.06	MD-F		0.75	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743732.94	2121156.86	MD-F		0.4	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743754.81	2121199.75	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743723.33	2121164.54	MD-F		0.4	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		1	5743731.34	2121170.46	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743735.34	2121181.66	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		6	5743779.34	2121171.74	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743795.19	2121176.7	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743783.98	2121199.42	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743767.82	2121193.18	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743751.82	2121187.1	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		1	5743740.94	2121197.02	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		1	5743712.45	2121195.9	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743703.49	2121191.9	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743700.77	2121174.3	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743714.37	2121176.7	MD-F		0.6	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743704.13	2121150.77	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743707.97	2121137.01	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743710.05	2121127.25	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743700.77	2121122.13	MD-F		0.4	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743711.01	2121107.41	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		6	5743728.14	2121121.01	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743722.05	2121132.05	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743726.05	2121145.65	MD-F		0.6	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743749.9	2121124.21	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743744.14	2121113.97	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743734.22	2121118.45	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743728.14	2121111.25	MD-F		0.5	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743758.86	2121111.25	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743773.1	2121116.85	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		1	5743773.42	2121102.77	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743780.14	2121118.93	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743775.82	2121140.85	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743786.54	2121128.69	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743785.74	2121109.33	MD-F		0.25	N	0	2/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743795.67	2121120.53	MD-F		0.6	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		1	5743795.35	2121135.25	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743793.59	2121142.61	MD-F		0.4	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743782.86	2121156.7	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		6	5743753.26	2121150.77	MD-F		0.4	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743750.22	2121161.66	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743743.18	2121164.86	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743739.66	2121156.54	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743724.93	2121168.54	MD-F		1	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743732.14	2121177.02	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		1	5743745.74	2121178.78	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743761.26	2121181.66	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743792.31	2121165.02	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743790.39	2121177.82	MD-F		0.4	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743783.5	2121182.3	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743768.78	2121198.3	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743746.54	2121185.34	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743736.78	2121192.06	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743723.01	2121191.42	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		1	5743700.29	2121187.42	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743703.49	2121179.26	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743711.81	2121170.46	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		6	5743710.69	2121162.3	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		1	5743713.09	2121135.73	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743706.37	2121127.57	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743701.41	2121113.01	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743725.73	2121125.01	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743717.57	2121133.65	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743728.3	2121141.49	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743740.62	2121133.17	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		6	5743742.06	2121117.01	MD		0.25	U	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743730.38	2121118.29	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743723.97	2121107.73	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743748.62	2121107.57	MD-F		0.14	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743769.58	2121111.57	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743776.3	2121109.49	MD-F		0.5	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743783.18	2121126.77	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743755.02	2121133.81	MD-F		0.4	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743779.5	2121137.49	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743782.86	2121106.45	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		3	5743794.55	2121104.69	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743797.27	2121140.85	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743788.78	2121145.49	MD		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		5	5743780.14	2121150.93	MD-F		0.4	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743773.58	2121155.26	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743749.9	2121164.86	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	*		2	5743746.22	2121162.94	MD-F		0.2	N	0	2/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB03	*		4	5743735.66	2121151.73	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SB03	Fuze, projectile, combination, M1907	1	14	5743790.07	2121121.49	MD-E		2	U	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB03	Projectile, 105mm, smoke, M84 series	2	24	5743740	2121190	MD-E	1		N	0	11/16/2004
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743804.48	2121198.01	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		6	5743852.99	2121198.01	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743871.89	2121198.96	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		7	5743891.9	2121194.7	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743897.1	2121174.07	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		1	5743898.83	2121141.78	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		6	5743895.21	2121129.97	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743894.42	2121119.26	MD		0.25	U	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743896.62	2121115.32	MD-F		0.5	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		1	5743883.23	2121108.86	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743876.46	2121114.53	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743866.38	2121101.62	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743855.99	2121111.7	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743811.41	2121101.93	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743830.16	2121112.17	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743821.49	2121122.25	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743804.8	2121121.46	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743813.14	2121129.5	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743829.05	2121125.72	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743835.98	2121123.67	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743850	2121131.23	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743876.15	2121134.69	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743880.4	2121169.19	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743855.04	2121159.42	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743868.59	2121148.08	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743851.1	2121139.58	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743839.29	2121149.81	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743824.64	2121158.48	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743828.9	2121170.45	MD-F		0.5	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743837.72	2121170.29	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743844.33	2121183.2	MD-F		0.7	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743810.31	2121182.42	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743830.31	2121191.55	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743847.01	2121198.48	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743867.48	2121189.82	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743878.04	2121190.14	MD-F		0.5	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743892.21	2121165.09	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743895.21	2121145.88	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743895.68	2121133.28	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		6	5743889.69	2121129.34	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743887.96	2121117.05	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		1	5743877.41	2121109.18	MD		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743871.26	2121108.55	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743839.76	2121103.03	MD		0.25	N	0	2/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743820.23	2121103.66	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743825.43	2121110.59	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		5	5743824.96	2121121.31	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743802.43	2121139.1	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743811.4	2121133.08	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743823.23	2121132.49	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		6	5743835.35	2121117.21	MD		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743866.54	2121128.24	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743878.82	2121136.74	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743873.63	2121145.56	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		6	5743871.89	2121177.06	MD		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743859.77	2121163.99	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743867.01	2121155.17	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743856.62	2121140.21	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		5	5743812.51	2121151.23	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		5	5743823.38	2121154.38	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743832.83	2121165.41	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		6	5743832.52	2121169.82	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743821.49	2121181	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743807.95	2121178.48	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		5	5743808.1	2121196.91	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743833.94	2121189.82	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		5	5743873.47	2121192.18	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743895.68	2121190.14	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743899.3	2121170.45	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743887.8	2121156.11	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743890.95	2121132.49	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743894.42	2121119.26	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		1	5743893.16	2121108.39	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743872.84	2121110.59	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743862.92	2121102.88	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		7	5743853.47	2121102.4	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743834.57	2121104.29	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743825.27	2121117.05	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743811.41	2121118.16	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743802.56	2121119.59	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		5	5743807.32	2121134.54	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		1	5743830.31	2121119.89	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		6	5743840.87	2121127.13	MD-F		0.5	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		6	5743861.03	2121134.22	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743870.79	2121137.69	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743874.1	2121157.06	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743876.93	2121173.28	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743864.96	2121175.64	MD-F		0.4	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743865.91	2121143.36	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743846.54	2121144.3	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743834.25	2121144.77	MD-F		0.25	N	0	2/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743807.79	2121152.02	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743826.06	2121170.29	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743838.82	2121175.01	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743831.89	2121183.84	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		2	5743818.81	2121178.16	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		8	5743812.51	2121184.78	MD-F		0.4	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		7	5743820.39	2121198.64	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743838.35	2121196.44	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743860.24	2121185.25	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		6	5743895.52	2121181.47	MD-F		0.5	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743897.57	2121166.82	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		1	5743896.62	2121155.01	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743888.75	2121140.21	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743898.83	2121119.26	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743892.53	2121115	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		1	5743880.08	2121106.03	MD-F		0.3	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		1	5743861.81	2121115.48	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743845.91	2121103.35	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		1	5743823.23	2121100.51	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		8	5743819.13	2121111.85	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743808.26	2121122.57	MD-F		0.4	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743800.31	2121130.51	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743811.88	2121139.26	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743817.24	2121134.06	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		7	5743844.8	2121123.67	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		5	5743865.44	2121132.02	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743875.36	2121163.04	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743879.61	2121180.21	MD-F		0.3	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743856.62	2121176.27	MD-F		0.15	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743860.08	2121158	MD-F		0.25	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743842.44	2121139.73	MD-F		0.2	N	0	2/22/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		6	5743820.23	2121147.92	MD		0.25	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		6	5743815.03	2121164.3	MD-F		0.2	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		3	5743829.53	2121162.26	MD-F		0.4	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743842.44	2121179.9	MD-F		0.4	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		1	5743822.6	2121185.41	MD-F		0.15	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	*		4	5743813	2121178.54	MD-F		0.5	N	0	2/17/2005
Ranges 43-48 --	LB2-MJ09-SB04	Projectile, 40mm, high explosive, M406	3	2	5743875	2121105	UXO	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ09-SB04	Pyrotechnic mixture, smoke	1	4	5743890	2121150	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ09-SB04	Pyrotechnic mixture, smoke	1	1	5743895	2121198	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743994.49	2121152.35	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743991.67	2121175.25	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743988.69	2121193.9	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743970.97	2121181.2	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743963.61	2121173.99	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743959.53	2121185.12	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743955.77	2121197.51	MD-F		3.5	N	1	5/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743932.4	2121186.22	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		2	5743925.82	2121179.48	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743940.09	2121181.05	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		2	5743947.93	2121187.01	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743929.74	2121167.72	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743925.51	2121164.9	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743915.47	2121168.35	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743913.59	2121183.71	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743914.53	2121193.12	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743905.59	2121188.89	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743905.59	2121178.7	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743905.91	2121163.33	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743914.37	2121139.03	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743914.53	2121150.32	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		1	5743930.05	2121145.93	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		7	5743929.9	2121129.46	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743930.37	2121120.53	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		10	5743927.23	2121122.88	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743915.63	2121119.11	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743913.75	2121130.87	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743909.2	2121113.16	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743916.57	2121113.31	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743922.06	2121103.28	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743948.24	2121111.59	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743956.08	2121100.61	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743964.08	2121105.79	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743972.86	2121107.2	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743989.79	2121117.7	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743983.36	2121126.64	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743991.2	2121134.48	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743998.1	2121140.59	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743977.56	2121146.55	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		1	5743968.31	2121156.9	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743961.25	2121145.46	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743970.66	2121125.39	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743973.33	2121119.27	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743956.55	2121127.74	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743948.24	2121134.17	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743938.36	2121151.26	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743947.3	2121149.38	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743948.55	2121154.71	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743953.57	2121165.21	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743978.19	2121176.5	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743988.22	2121164.27	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743993.24	2121191.24	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743981.79	2121197.82	MD-F		1.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743968.62	2121190.3	MD-F		0.75	N	1	5/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB05	*		1	5743957.8	2121174.78	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743962.19	2121189.36	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		2	5743950.91	2121193.75	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743932.09	2121199.71	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743929.74	2121179.48	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743943.22	2121181.83	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743950.75	2121182.46	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743939.62	2121171.48	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743923.47	2121157.69	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743915.94	2121174.78	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743918.29	2121184.34	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743903.71	2121185.12	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743909.04	2121170.07	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743906.22	2121151.88	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		1	5743903.24	2121141.54	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743923.78	2121148.59	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743925.82	2121139.81	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743937.11	2121125.23	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		1	5743945.42	2121116.14	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743922.06	2121124.76	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		1	5743914.69	2121123.19	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743909.2	2121127.74	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		2	5743902.14	2121120.37	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		1	5743909.2	2121116.61	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743913.43	2121108.45	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743924.41	2121108.14	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		7	5743939.77	2121106.88	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743959.84	2121102.81	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743967.21	2121108.14	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743977.87	2121104.69	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743996.85	2121105.63	MD-F		2.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743986.03	2121132.28	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743994.96	2121132.6	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743994.65	2121143.42	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743981.01	2121138.87	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743962.98	2121158.94	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743956.08	2121140.75	MD-F		2.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743966.9	2121133.38	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743967.21	2121120.21	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743952.94	2121128.36	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		2	5743948.87	2121138.71	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743939.77	2121137.62	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		2	5743950.91	2121145.61	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743948.24	2121159.41	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743949.96	2121168.82	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743961.57	2121169.76	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743981.01	2121160.51	MD-F		0.75	N	1	5/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB05	*		2	5743986.5	2121155.33	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		1	5743998.57	2121158.47	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743973.64	2121197.51	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743971.76	2121187.01	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743970.82	2121177.28	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743956.86	2121192.34	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743941.65	2121192.34	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743930.52	2121190.61	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743928.48	2121184.18	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743944.32	2121185.59	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743945.1	2121176.19	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743939.77	2121164.58	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743928.17	2121171.95	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743919.39	2121177.75	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743921.9	2121186.54	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743920.02	2121197.67	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		2	5743908.41	2121166.47	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743906.53	2121147.81	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743907.32	2121144.67	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743918.45	2121141.22	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743923	2121138.4	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743940.24	2121125.23	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743937.11	2121119.11	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743927.39	2121116.61	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743911.86	2121125.7	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743905.75	2121129.15	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743903.4	2121116.45	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		8	5743916.88	2121104.22	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743934.91	2121102.65	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743941.5	2121101.87	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743950.91	2121108.45	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743965.49	2121111.43	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743985.71	2121106.73	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743998.73	2121113.47	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743991.36	2121126.01	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743999.2	2121131.34	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743989.32	2121147.18	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743977.25	2121137.62	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743971.92	2121148.75	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743962.19	2121149.69	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743962.19	2121139.65	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743970.5	2121134.79	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743974.42	2121126.8	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743947.61	2121129.93	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743944.48	2121139.65	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		1	5743934.44	2121137.77	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743941.81	2121150.32	MD-F		0.5	N	1	5/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743952.47	2121159.57	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743954.2	2121172.89	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743966.27	2121168.66	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743978.81	2121170.07	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743982.89	2121165.05	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743989.32	2121151.41	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743998.88	2121171.95	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743997.47	2121197.67	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743966.9	2121196.41	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743977.72	2121186.54	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743967.21	2121174.93	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743957.33	2121178.23	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743938.21	2121194.85	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743935.85	2121187.95	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743923.62	2121182.77	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743934.76	2121179.79	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743941.97	2121176.34	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743935.38	2121158.94	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743923.94	2121168.5	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743919.39	2121159.88	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743918.29	2121189.2	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743907.94	2121199.71	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		1	5743907.94	2121184.34	MD-F		0.25	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743900.73	2121146.87	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743911.08	2121141.54	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743919.08	2121145.14	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743929.42	2121150.94	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743944.16	2121121.15	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743934.44	2121120.37	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743924.25	2121119.27	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743918.76	2121123.82	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743901.52	2121129.93	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		7	5743902.93	2121112.22	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743913.12	2121115.35	MD-F		1	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743935.85	2121109.08	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743957.02	2121107.04	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743964.86	2121102.34	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743988.07	2121100.77	MD-F		2	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		6	5743990.73	2121110.02	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		2	5743986.97	2121128.52	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743985.71	2121137.77	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743982.11	2121143.89	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743975.05	2121141.69	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743966.9	2121148.43	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743961.41	2121131.66	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743973.48	2121133.07	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743977.09	2121123.35	MD-F		1	N	1	5/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743962	2121123.73	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743943.38	2121134.48	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743938.68	2121145.93	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		3	5743944.16	2121146.55	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743954.83	2121150.47	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		4	5743956.86	2121169.76	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		5	5743972.7	2121171.95	MD-F		0.75	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	*		0	5743975.99	2121166.94	MD-F		0.5	N	1	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	Projectile, 40mm, practice, M781		1	5743945.42	2121104.85	MD	1	1	N	0	5/24/2005
Ranges 43-48 --	LB2-MJ09-SB05	Rocket, 35mm, subcaliber, practice, M73	1	12	5743950	2121150	UXO	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ09-SB05	Rocket, 35mm, subcaliber, practice, M73	1	12	5743950	2121150	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ09-SB06	*		6	5744019.79	2121119.33	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744037.35	2121110.01	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744046.4	2121122.98	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744042.35	2121139.19	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744047.48	2121149.19	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744029.52	2121156.89	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		8	5744029.38	2121162.56	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744015.06	2121159.46	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744009.39	2121173.24	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744009.93	2121186.47	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744006.68	2121189.58	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744026.27	2121188.37	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744037.08	2121192.55	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744054.37	2121185.53	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744048.7	2121186.47	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744044.92	2121167.83	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744049.64	2121162.56	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744057.21	2121156.62	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		6	5744066.53	2121173.37	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744082.74	2121197.01	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744090.17	2121171.48	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744083.15	2121162.02	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744099.09	2121137.43	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744079.1	2121139.46	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744072.34	2121140.14	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744056.26	2121140.41	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744068.69	2121119.6	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744087.88	2121117.44	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744096.52	2121105.15	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		1	5744063.83	2121102.04	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744057.89	2121116.63	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744046.54	2121101.5	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744033.43	2121103.26	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744001.82	2121109.74	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744009.25	2121115.68	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744002.77	2121140	MD-F		0.25	N	1	5/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744018.84	2121130.81	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744026.14	2121112.31	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744038.57	2121112.71	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744033.97	2121122.3	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		1	5744032.08	2121134.33	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744039.38	2121154.32	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744023.44	2121156.08	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744033.03	2121173.91	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744022.9	2121175.67	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		1	5744015.06	2121178.23	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744004.93	2121180.94	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744002.63	2121197.28	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744045.32	2121192.82	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744057.35	2121183.1	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744045.05	2121184.72	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744046.13	2121172.02	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744050.46	2121158.37	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744056.13	2121162.29	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744066.26	2121178.37	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744075.18	2121187.42	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744085.18	2121168.91	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744088.69	2121164.72	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744099.23	2121156.48	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744091.39	2121143.78	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744076.12	2121135.41	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744076.39	2121143.11	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744065.86	2121152.03	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744076.12	2121118.79	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744093.42	2121117.58	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744090.04	2121105.42	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744075.18	2121104.88	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744048.56	2121106.9	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744042.08	2121103.53	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744031.68	2121100.55	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		10	5744014.66	2121103.26	MD-F		1.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744005.47	2121111.9	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744007.09	2121127.98	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744002.63	2121149.73	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744018.03	2121139.33	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744014.79	2121120.28	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744029.92	2121113.12	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744027.49	2121132.3	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744040.05	2121135	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744046.27	2121144.05	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		6	5744034.11	2121148.11	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744028.16	2121177.56	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744020.87	2121163.78	MD-F		0.5	N	1	5/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744002.09	2121172.83	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744012.09	2121181.75	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744021.14	2121195.66	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744034.78	2121196.74	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		7	5744056.4	2121189.31	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744042.76	2121174.86	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744048.29	2121169.32	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744044.65	2121162.43	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		1	5744049.51	2121154.46	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744076.26	2121183.1	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744081.66	2121193.09	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		7	5744096.39	2121188.23	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		1	5744080.18	2121178.77	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744096.79	2121161.75	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744094.63	2121147.3	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744083.55	2121142.7	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744075.04	2121154.05	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744065.32	2121143.65	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744063.83	2121133.65	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744080.04	2121126.09	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744075.18	2121104.88	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744068.69	2121104.2	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744055.86	2121112.58	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744053.83	2121103.12	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		6	5744022.76	2121104.2	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744007.36	2121107.58	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744002.5	2121115.95	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744020.19	2121144.86	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744016.95	2121135	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744043.3	2121117.44	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744034.92	2121127.71	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744037.08	2121131.22	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744046.81	2121137.98	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744025.06	2121162.02	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744032.76	2121178.37	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744020.87	2121167.02	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744009.79	2121163.91	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744003.85	2121186.34	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744018.17	2121198.5	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744029.25	2121190.26	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744051.81	2121180.67	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744041.4	2121183.23	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744049.24	2121173.1	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744039.24	2121164.45	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744061.94	2121168.51	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744069.5	2121180.8	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744078.15	2121190.39	MD-F		0.75	N	1	5/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744095.58	2121192.82	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		2	5744080.04	2121160.67	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		5	5744090.58	2121160.67	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744098.55	2121149.46	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744071.67	2121136.35	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		6	5744080.58	2121147.84	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744059.64	2121150.4	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744062.48	2121137.7	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744095.71	2121120.01	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744083.42	2121112.58	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744075.04	2121100.55	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		3	5744057.89	2121108.93	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744038.7	2121101.36	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		7	5744029.52	2121103.12	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744009.66	2121104.88	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744006.68	2121135.41	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744011.55	2121148.51	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	*		4	5744011.82	2121137.7	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SB06	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5744000.1	2121100.1	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744189.17	2121136.8	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		8	5744180.04	2121141.61	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		2	5744171.16	2121122.74	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744167.46	2121135.44	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744163.14	2121179.1	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744174.49	2121189.7	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		12	5744180.78	2121163.56	MD-F		0.7	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		10	5744194.22	2121160.35	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		10	5744195.83	2121170.34	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		1	5744199.77	2121186	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744189.17	2121194.76	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		3	5744149.46	2121195.13	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		0	5744114.19	2121182.92	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		2	5744104.57	2121194.88	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		8	5744104.81	2121166.15	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		3	5744119.37	2121148.14	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		10	5744128.37	2121160.23	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		3	5744131.94	2121183.54	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744136.26	2121166.89	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744142.67	2121158.38	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744153.16	2121153.69	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744128.49	2121127.92	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744119.61	2121128.04	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744114.43	2121132.98	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744100.37	2121119.53	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744110.61	2121123.73	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		2	5744123.68	2121120.4	MD-F		0.3	N	0	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB07	*		8	5744113.94	2121105.35	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744132.44	2121108.31	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		14	5744140.95	2121100.66	MD-F		0.5	U	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744145.26	2121107.82	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		0	5744152.17	2121109.17	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744176.46	2121104.12	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		3	5744191.88	2121103.13	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744185.22	2121126.93	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744197.8	2121118.55	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744193.61	2121136.92	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744184.36	2121142.84	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		0	5744174.86	2121123.6	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		2	5744167.34	2121149.25	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744161.17	2121162.2	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		2	5744171.04	2121185.88	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		3	5744183.62	2121152.71	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		10	5744198.91	2121159.61	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		0	5744190.52	2121170.34	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744188.55	2121183.17	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744172.89	2121194.64	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744144.28	2121185.76	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744131.7	2121193.4	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744119.98	2121187.36	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744102.47	2121183.41	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		1	5744100.62	2121170.84	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		0	5744114.43	2121144.57	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744133.3	2121149.75	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		10	5744115.42	2121160.97	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744122.2	2121178.73	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744136.26	2121175.03	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		8	5744147.48	2121164.67	MD-F		0.4	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744146.62	2121128.29	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		2	5744139.47	2121123.73	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744127.26	2121133.22	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744123.56	2121126.19	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744104.94	2121134.21	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		8	5744104.44	2121123.23	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		5	5744109.25	2121116.2	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744129.35	2121105.35	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		8	5744136.63	2121100.79	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744145.26	2121107.82	MD-F		0.2	N	0	8/8/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744170.17	2121104.73	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		8	5744184.23	2121102.51	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		8	5744185.47	2121115.46	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		3	5744127.76	2121111.72	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		7	5744197.06	2121137.54	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744188.3	2121141.61	MD-F		0.2	N	0	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB07	*		12	5744163.14	2121144.57	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		8	5744157.84	2121158.87	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744167.71	2121180.95	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		1	5744173.75	2121170.47	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744180.16	2121149.5	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		8	5744199.16	2121153.32	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		12	5744189.29	2121165.04	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		8	5744193.85	2121195.5	MD-F		0	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744180.66	2121197.47	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		2	5744154.02	2121185.88	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744142.43	2121197.72	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744108.39	2121192.17	MD-F		0.6	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744100.87	2121189.7	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744100.5	2121177.37	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		14	5744109.38	2121153.2	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		10	5744121.09	2121158.38	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		3	5744126.39	2121169.73	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		3	5744149.46	2121156.53	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744156.36	2121134.21	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		3	5744140.21	2121118.67	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744134.53	2121134.21	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744118.26	2121138.52	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744104.32	2121140	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		7	5744100.74	2121124.59	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744104.44	2121111.02	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744118.26	2121110.04	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744127.63	2121102.02	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744134.41	2121103.25	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		0	5744149.7	2121112.75	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		12	5744160.8	2121109.54	MD-F		0.75	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		8	5744163.76	2121101.4	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744179.67	2121104.86	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744191.14	2121122.25	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744129.88	2121114.07	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744198.66	2121131.37	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		2	5744175.48	2121135.07	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		1	5744159.94	2121120.4	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744167.09	2121140.99	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744162.65	2121156.9	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744179.3	2121187.98	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744175.72	2121157.02	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		14	5744188.67	2121157.89	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		8	5744190.77	2121177.74	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		7	5744193.73	2121190.57	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		3	5744184.6	2121198.71	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		3	5744165.12	2121192.91	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		2	5744124.05	2121193.03	MD-F		0.1	N	0	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744113.69	2121194.39	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744102.1	2121197.72	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744107.03	2121180.82	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744123.19	2121153.57	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		2	5744122.69	2121160.97	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744118.87	2121167.88	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744149.83	2121146.05	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744145.63	2121118.18	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744129.97	2121122.49	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744121.34	2121132.48	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		10	5744109.01	2121136.3	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744100.87	2121132.85	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744113.94	2121122.49	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744123.31	2121112.87	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744123.43	2121104.86	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		2	5744156.36	2121110.28	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		6	5744161.05	2121103.75	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		0	5744181.03	2121111.52	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744189.04	2121129.28	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		4	5744134.29	2121114.54	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	*		12	5744113.62	2121199.19	MD-F		0.75	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	Fuze, grenade, hand, M206 series	1	4	5744190	2121190	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LB2-MJ09-SB07	Grenade, hand, smoke, M18 series	1	6	5744140	2121170	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ09-SB07	Projectile, 105mm, illumination, M314 series	2	30	5744170	2121190	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ09-SB07	Projectile, 105mm, illumination, M314 series	2	24	5744150	2121170	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ09-SB07	Projectile, 105mm, illumination, M314 series	2	28	5744198	2121180	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ09-SB07	Projectile, 40mm, smoke, M713 series	1	3	5744165.86	2121111.39	MD-E	1		U	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SB07	Projectile, 40mm, smoke, M713 series	1	0	5744119	2121119.29	MD-E	1		U	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SB07	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5744120	2121195	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ09-SB07	Pyrotechnic mixture, smoke	1	3	5744195	2121195	MD-E	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ09-SB07	Rocket, 35mm, subcaliber, practice, M73	1	6	5744190	2121196	UXO	1		N	0	10/13/2004
Ranges 43-48 --	LB2-MJ09-SB07	Rocket, 35mm, subcaliber, practice, M73	1	3	5744160	2121140	MD-E	1		N	0	10/12/2004
Ranges 43-48 --	LB2-MJ09-SC01	*		7	5743529.09	2121220.12	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743520.1	2121225.25	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743519.05	2121201.55	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743500.37	2121210.54	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743509.13	2121219.65	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743514.61	2121231.09	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743516.25	2121245.69	MD-F		0.05	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743527.23	2121258.65	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743511.58	2121256.31	MD-F		1.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743510.76	2121273.25	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		1	5743520.92	2121275.11	MD-F		0.3	N	1	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC01	*		6	5743508.43	2121291.7	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		1	5743578.84	2121299.17	MD-F		1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743577.55	2121285.97	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743580.01	2121277.33	MD-F		0	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743553.03	2121256.55	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		1	5743559.91	2121235.76	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		0	5743577.55	2121234.13	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		8	5743581.33	2121256.8	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743580.24	2121207.86	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743579.65	2121203.3	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		30	5743540	2121275	MD-F		10	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		1	5743560.04	2121203.54	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743531.08	2121227.47	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743522.44	2121219.77	MD-F		0.05	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743517.18	2121205.64	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743507.26	2121211.59	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743501.86	2121221.48	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743510.41	2121225.02	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743517.88	2121235.65	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743500.84	2121234.25	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		1	5743521.62	2121263.44	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743507.02	2121253.63	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		8	5743514.85	2121274.41	MD-F		0.05	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743524.89	2121284.46	MD-F		1.75	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743503.05	2121296.72	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		7	5743558.78	2121293.44	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743571.13	2121286.67	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743576.97	2121272.9	MD-F		0.15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743550	2121257.37	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743537.97	2121238.8	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		1	5743568.45	2121239.73	MD		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		8	5743580.36	2121238.8	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		1	5743584.56	2121207.97	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		1	5743577.09	2121201.9	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		1	5743549.41	2121217.08	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743539.37	2121220.23	MD-F		0.8	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743521.5	2121204.35	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743516.02	2121208.67	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743504.69	2121202.37	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743510.64	2121229.22	MD		0.75	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743514.03	2121235.41	MD-F		0.05	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		6	5743501.3	2121248.26	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743517.07	2121249.78	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743501.54	2121266.01	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743517.18	2121286.56	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743500.49	2121299.75	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743562.73	2121290.06	MD-F		0.2	N	1	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743557.82	2121268.34	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743546.14	2121230.86	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		0	5743568.33	2121228.06	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743582.57	2121242.19	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		6	5743598.34	2121269.04	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743585.38	2121236.7	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743568.56	2121203.42	MD-F		1.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		1	5743546.26	2121212.88	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743524.42	2121226.19	MD-F		0.05	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743513.68	2121213.58	MD-F		0.75	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743502.24	2121206.45	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743502.12	2121225.72	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743510.69	2121233.13	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		5	5743513.56	2121249.78	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743520.1	2121251.06	MD-F		0.05	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		8	5743515.32	2121260.05	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743533.65	2121296.83	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		8	5743582.34	2121293.68	MD-F		0.8	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		2	5743574.05	2121282.94	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743541.94	2121255.03	MD-F		0.15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		4	5743553.15	2121225.14	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		1	5743566.46	2121233.78	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		1	5743570.66	2121236.7	MD-F		1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		3	5743578.6	2121217.43	MD-F		0.75	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	*		6	5743596	2121202.13	MD		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SC01	Fuze, projectile, point detonating, M48 series	2	4	5743515	2121290	UXO	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ09-SC01	Rocket, 35mm, subcaliber, practice, M73	1	6	5743555	2121210	UXO	1		N	0	8/31/2004
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743698.48	2121200.35	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		8	5743681.48	2121215.89	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743674.07	2121203.4	MD-F		0.2	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743662.88	2121200.49	MD-F		0.2	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		7	5743630.92	2121205.72	MD-F		0.3	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743618.86	2121202.38	MD-F		0.15	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743601.86	2121202.24	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743635.71	2121217.64	MD-F		0.15	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743640.65	2121228.39	MD-F		0.15	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743675.82	2121235.22	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		1	5743672.62	2121248.59	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743651.12	2121254.4	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743638.18	2121253.24	MD-F		0.15	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743613.05	2121240.74	MD-F		0.15	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743610.29	2121252.22	MD		0.25	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		8	5743601.57	2121284.18	MD-F		1	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743638.04	2121287.67	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		5	5743652.28	2121296.24	MD-F		0.25	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743673.2	2121286.94	MD-F		1	N	0	2/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC02	*		1	5743660.12	2121282.15	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743663.61	2121275.18	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743685.99	2121280.84	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743699.79	2121272.85	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		3	5743695.29	2121258.76	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743695.87	2121229.26	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743688.02	2121230.86	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		8	5743681.48	2121226.36	MD-F		1	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743698.19	2121205	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743687.73	2121209.79	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743677.27	2121208.92	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743664.19	2121217.93	MD-F		0.3	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743646.32	2121205.43	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743620.89	2121205.87	MD-F		0.2	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743626.71	2121223.45	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		3	5743646.47	2121220.83	MD-F		0.2	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743654.6	2121237.4	MD-F		0.4	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		1	5743663.9	2121251.78	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		1	5743649.95	2121246.55	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743641.96	2121261.37	MD-F		0.15	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		7	5743618.13	2121239.72	MD-F		0.2	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743623.8	2121281.86	MD-F		1	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743625.11	2121287.09	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743620.17	2121298.86	MD		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743640.07	2121272.71	MD-F		0.25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743646.9	2121287.09	MD-F		0.25	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743673.64	2121296.53	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743662.01	2121285.49	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743682.79	2121279.53	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743698.48	2121279.24	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		5	5743680.76	2121252.22	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743699.64	2121238.42	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743689.47	2121227.52	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743683.37	2121234.93	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		24	5743612	2121283	MD-F		5	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743699.64	2121208.92	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743691.94	2121200.49	MD-F		0.4	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743667.68	2121201.36	MD-F		0.15	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743670.15	2121213.57	MD-F		0.2	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743651.55	2121205.72	MD-F		0.3	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743612.61	2121204.42	MD-F		0.5	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		3	5743612.32	2121210.81	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743622.06	2121214.88	MD-F		25	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743641.53	2121211.24	MD-F		0.2	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		7	5743683.23	2121240.3	MD-F		1	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743668.12	2121251.35	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743657.36	2121243.5	MD-F		0.3	N	0	2/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743646.32	2121259.92	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743607.38	2121239.58	MD-F		0.15	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743631.36	2121285.06	MD-F		0.5	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		14	5743608.25	2121292.18	MD-F		0.5	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743632.95	2121295.66	MD-F		0.5	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743635.13	2121278.95	MD-F		0.6	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743648.94	2121284.91	MD-F		0.25	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743657.8	2121294.21	MD		0.25	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		3	5743656.78	2121276.63	MD-F		0.3	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743668.41	2121272.41	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743674.94	2121266.46	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743694.41	2121267.91	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		3	5743685.55	2121252.51	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743688.02	2121244.66	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743694.85	2121223.74	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		3	5743692.53	2121214.73	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743696.3	2121211.97	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743676.54	2121213.86	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743673.2	2121207.18	MD-F		0.25	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743662.01	2121204.13	MD-F		0.2	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743657.51	2121214.3	MD-F		0.15	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743624.38	2121200.78	MD-F		0.15	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743616.1	2121206.16	MD-F		0.25	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743602.44	2121206.6	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		8	5743622.49	2121210.37	MD-F		0.2	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		8	5743652.28	2121231.73	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743680.32	2121237.69	MD-F		0.5	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		1	5743673.35	2121253.53	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743661.58	2121248.01	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743622.49	2121240.16	MD-F		0.25	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743614.21	2121233.04	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		5	5743625.25	2121263.99	MD-F		0.2	N	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743629.18	2121281.13	MD-F		0.15	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743633.68	2121299.59	MD-F		0.5	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743638.77	2121281.86	MD-F		0.5	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743642.98	2121278.23	MD-F		0.3	N	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743665.35	2121282.88	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		3	5743653.59	2121279.83	MD-F		0.4	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743665.5	2121269.8	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		5	5743672.91	2121271.98	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743691.51	2121287.82	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		6	5743699.79	2121269.36	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		4	5743690.64	2121252.65	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		2	5743686.42	2121247.57	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		1	5743687.73	2121234.93	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC02	*		3	5743690.2	2121221.71	MD-F		0.15	N	0	2/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC02	Fuze, projectile, point detonating, M48 series	2	6	5743621.77	2121276.63	MD-E		1	U	0	2/15/2005
Ranges 43-48 --	LB2-MJ09-SC02	Fuze, projectile, point detonating, M51 series	2	6	5743629.03	2121295.52	MD-E		2	U	0	2/16/2005
Ranges 43-48 --	LB2-MJ09-SC02	Projectile, 105mm, smoke, M84 series	2	48	5743625	2121210	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743791.53	2121217.68	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743775.8	2121221.88	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743779.9	2121243.34	MD-F		0.4	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743785.71	2121263.93	MD-F		0.7	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743789.91	2121275.28	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743774.27	2121275.76	MD-F		0.5	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743777.76	2121288.87	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743785.85	2121298.33	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743766.11	2121290.1	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743741.99	2121291.34	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743729.1	2121287.63	MD-F		0.5	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743718	2121279.82	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743702.65	2121293.53	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743710	2121275.38	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743724.02	2121271.28	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743718.39	2121258.88	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743731.55	2121256.97	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743750.62	2121248.68	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743762.06	2121261.93	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743764.26	2121266.51	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743776.94	2121257.45	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743761.49	2121229.51	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743752.71	2121229.04	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743737.37	2121241.33	MD		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		8	5743726.31	2121243.53	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743707.14	2121254.97	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743706.57	2121240	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743704.24	2121227.05	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743722.11	2121215.16	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743733.54	2121224.13	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743746.04	2121221.98	MD-F		0.4	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743739.83	2121207.56	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743737.52	2121201.2	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743756.16	2121202.65	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743766.36	2121209.67	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743782.76	2121210.34	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743798.87	2121203.19	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743793.15	2121209.67	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		2	5743795.73	2121224.07	MD-F		0.4	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743792.01	2121241.62	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743789.91	2121257.26	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743792.1	2121271.47	MD-F		0.5	N	0	2/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743778.75	2121278.33	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743788.18	2121290.65	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743797.64	2121294.9	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		8	5743769.26	2121298.46	MD-F		0.5	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743751.48	2121273.66	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743731.74	2121280.24	MD-F		0.5	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		7	5743722.11	2121281.88	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743705.94	2121294.76	MD-F		0.4	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743703.7	2121265.27	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743720.01	2121273.66	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		8	5743716.2	2121261.74	MD-F		0.6	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743727.35	2121258.02	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743756.63	2121249.63	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743762.16	2121272.23	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743769.6	2121261.93	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743773.03	2121235.71	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743764.45	2121227.31	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743752.48	2121224.13	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743742.52	2121242.86	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		9	5743718.01	2121245.05	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		7	5743710.48	2121258.31	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743705.99	2121245.34	MD-F		1	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743701.63	2121228.5	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743715.36	2121234.26	MD-F		0.4	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		12	5743731.62	2121227.28	MD-F		0.5	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		10	5743740.59	2121222.9	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743746.58	2121213.01	MD-F		0.5	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743749.55	2121202.86	MD-F		0.5	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743756.47	2121214.77	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743770.36	2121211.87	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743799.56	2121240.02	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743798.59	2121222.36	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		2	5743781.04	2121226.46	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743786.57	2121245.53	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		1	5743797.54	2121249.06	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		8	5743785.62	2121273.95	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743772.74	2121280.14	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743779.68	2121290.92	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743792.29	2121288.05	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743760.06	2121286.72	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		8	5743746.9	2121286.25	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743742.61	2121275.38	MD-F		0.17	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743716.22	2121288.87	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743707.58	2121284.21	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743705.9	2121274.23	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743706.47	2121268.7	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		2	5743723.16	2121259.45	MD-F		0.15	N	0	2/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743735.65	2121260.5	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743748.81	2121243.72	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743758.25	2121252.01	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743767.88	2121266.03	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743765.88	2121247.82	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743770.46	2121231.61	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743745.09	2121240.19	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743734.98	2121245.62	MD-F		1	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		10	5743723.25	2121245.81	MD-F		0.75	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743714.48	2121248.29	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743701.8	2121239.43	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743714.74	2121217.99	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		8	5743718.29	2121222.64	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		2	5743722.97	2121229.51	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743748.49	2121219.76	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743731.85	2121204.65	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743742.05	2121203.65	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743770.46	2121204.14	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743782.19	2121201	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743797.82	2121207.1	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743780.66	2121238.95	MD		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743787.72	2121239.9	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743794.2	2121269.46	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743778.17	2121285.3	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743784.2	2121293.25	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743794.89	2121284.21	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743775.02	2121298.33	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743752.95	2121296.27	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743749.95	2121277.76	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743732.79	2121276.71	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743730.61	2121296.82	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743703.9	2121279.19	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		7	5743700.94	2121271.47	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743714.86	2121269.27	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743720.01	2121265.94	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743755.87	2121244.96	MD-F		0.6	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743753.96	2121254.68	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		3	5743760.16	2121268.7	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743769.12	2121241.43	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743766.36	2121230.27	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		5	5743754.48	2121221.22	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		8	5743730.79	2121242.76	MD-F		1	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743724.97	2121248.48	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743712.1	2121251.54	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743700.94	2121248.48	MD-F		0.15	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		9	5743703.16	2121209.4	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		10	5743718.87	2121226.36	MD-F		0.5	N	0	2/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743726.71	2121234.49	MD-F		0.3	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743735.61	2121227.97	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		8	5743733.77	2121201.81	MD-F		0.5	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743747.11	2121206.87	MD-F		0.25	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743756.47	2121209.71	MD-F		0.2	N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		4	5743788.29	2121201.47	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC03	*		6	5743797.63	2121210.63	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743897.32	2121204.11	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743877.34	2121220.47	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743888.08	2121226.59	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743896.32	2121257.93	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743879.46	2121294.14	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		2	5743878.21	2121281.9	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743856.49	2121292.26	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743841.88	2121286.02	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743829.02	2121287.27	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743805.04	2121294.89	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743811.78	2121270.04	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743804.67	2121250.19	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743802.79	2121238.57	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743801.3	2121204.98	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743814.53	2121204.73	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743827.64	2121200.99	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		5	5743820.4	2121215.6	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743847.99	2121235.95	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		2	5743839.75	2121244.57	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		5	5743837.63	2121231.21	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743824.9	2121238.07	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743823.15	2121259.05	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743834.51	2121251.43	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743850.87	2121246.31	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743842	2121269.66	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743833.14	2121272.29	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743852.12	2121276.16	MD-F		0.4	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743882.96	2121247.94	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743867.85	2121241.57	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743871.22	2121228.58	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		0	5743858.73	2121215.1	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743850.74	2121201.61	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		5	5743859.86	2121207.73	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		2	5743866.1	2121208.86	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743873.22	2121207.98	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743885.58	2121209.35	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743885.58	2121221.22	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743895.19	2121230.08	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743881.46	2121286.65	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743867.22	2121282.9	MD-F		0.15	N	0	2/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743855.86	2121298.26	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743842.25	2121290.14	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		5	5743825.39	2121277.78	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743812.53	2121282.4	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743806.79	2121279.03	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743805.04	2121257.8	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743813.03	2121227.09	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743805.42	2121205.98	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743809.29	2121205.73	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743824.9	2121204.86	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		5	5743847.25	2121221.84	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743853.49	2121234.58	MD-F		0.4	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743843.25	2121243.57	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743832.39	2121241.07	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743830.89	2121231.33	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743822.65	2121232.2	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		8	5743815.28	2121252.93	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		2	5743826.77	2121254.31	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743848.49	2121258.3	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743848.12	2121273.41	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743834.26	2121265.29	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743837.76	2121277.78	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743865.23	2121268.67	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743878.59	2121257.3	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743869.35	2121232.58	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743848.24	2121213.35	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743856.24	2121205.48	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743869.1	2121204.24	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743890.82	2121214.1	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743879.84	2121226.96	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743893.07	2121221.22	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743894.82	2121237.95	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743886.45	2121288.77	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743875.96	2121289.52	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743878.21	2121270.79	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743866.72	2121285.9	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743838.38	2121292.51	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		7	5743821.4	2121294.26	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743821.15	2121278.9	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743804.92	2121267.54	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743808.66	2121245.69	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		0	5743806.04	2121230.96	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		8	5743808.79	2121224.71	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743820.03	2121201.24	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		1	5743829.27	2121206.48	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743832.76	2121214.47	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743852.24	2121222.72	MD-F		0.5	N	0	2/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC04	*		2	5743836.51	2121242.32	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		5	5743837.13	2121227.83	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		1	5743830.89	2121231.33	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743822.9	2121255.06	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743843.25	2121250.44	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743857.11	2121253.81	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743849.99	2121260.92	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743834.26	2121275.91	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743847.87	2121279.03	MD-F			N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		2	5743856.74	2121274.53	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743862.1	2121265.54	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743862.85	2121241.69	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743863.48	2121220.09	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743856.24	2121211.35	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743864.35	2121204.11	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743867.22	2121211.35	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743875.22	2121211.48	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743882.33	2121205.23	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743882.58	2121224.84	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743895.82	2121225.34	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743896.57	2121244.82	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		2	5743896.07	2121266.54	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743873.09	2121284.9	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743872.09	2121275.16	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743861.36	2121297.63	MD-F		0.4	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743845.12	2121299.63	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743834.38	2121288.89	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		5	5743823.52	2121282.15	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		2	5743816.15	2121283.65	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743804.04	2121282.9	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743810.04	2121241.69	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743809.16	2121233.33	MD-F		0.4	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743809.54	2121211.1	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743805.54	2121200.99	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743826.27	2121211.1	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743842.75	2121217.1	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743855.86	2121224.96	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		5	5743843.5	2121237.57	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		5	5743832.39	2121227.58	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743828.52	2121235.7	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743817.53	2121248.19	MD-F		0.3	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		1	5743847	2121252.18	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743856.36	2121257.55	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743852.49	2121265.42	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743837.76	2121272.29	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		2	5743852.61	2121279.9	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743861.48	2121271.16	MD-F		0.2	N	0	2/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743867.1	2121256.8	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743876.71	2121244.57	MD		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743858.73	2121215.1	MD-F		0.25	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		6	5743853.11	2121211.23	MD-F		0.5	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		3	5743856.36	2121200.24	MD-F		0.15	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		4	5743869.22	2121215.35	MD-F		0.2	N	0	2/10/2005
Ranges 43-48 --	LB2-MJ09-SC04	*		10	5743879.59	2121211.6	MD		0.25	U	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC04	Rocket, 35mm, subcaliber, practice, M73	1	3	5743805	2121250	MD-E	1		N	0	1/3/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		8	5743948.01	2121269.64	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743938.95	2121260.72	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743921.52	2121262.05	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743909.14	2121252.73	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743901.15	2121204.94	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743915.53	2121207.47	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743944.14	2121210.27	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		5	5743942.81	2121215.06	MD-F			N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743929.1	2121215.73	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743917.26	2121223.31	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743922.31	2121238.49	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		5	5743912.73	2121246.34	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743928.44	2121252.47	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		8	5743936.96	2121244.48	MD-F		1	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		9	5743953.6	2121235.29	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743970.77	2121213.86	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743964.38	2121206.54	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743975.56	2121206.54	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743982.45	2121206.33	MD-F		0.3	N	0	8/1/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743998.19	2121201.88	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743978.62	2121222.65	MD-F		0.15	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743968.24	2121237.42	MD		0.25	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743952.26	2121240.62	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743943.35	2121247.81	MD-F		1	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		8	5743955.06	2121257.39	MD-F		1	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743960.12	2121246.48	MD-F		0.25	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743970.72	2121243.8	MD-F		0.3	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743988.87	2121245.54	MD-F			N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743993.8	2121244.74	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743993.93	2121258.85	MD-F		0.3	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		12	5743996.86	2121273.23	MD		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743977.02	2121276.69	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743980.35	2121284.81	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		8	5743995.93	2121294.26	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743978.49	2121296.92	MD-F		0.25	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743971.17	2121273.63	MD-F		0.25	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		11	5743979.15	2121265.24	MD		0.25	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743974.36	2121257.26	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		7	5743963.05	2121267.64	MD-F		0.5	N	0	2/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743950.6	2121275.42	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743944.97	2121283.56	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743951.47	2121290.14	MD-F		0.4	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743918.59	2121298.92	MD-F		0.4	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		5	5743920.45	2121288.01	MD-F		1	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743902.61	2121287.61	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		5	5743916.19	2121270.57	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743970	2121288	MD-F		1	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743936.96	2121269.64	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743943.88	2121268.84	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743941.08	2121262.98	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743925.51	2121263.51	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743908.87	2121229.17	MD-F		0.4	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743905.68	2121211.87	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743909.94	2121202.55	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743935.63	2121208.54	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743940.95	2121206.81	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		5	5743948.14	2121213.73	MD-F		0.6	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743934.56	2121213.2	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743932.03	2121226.64	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743928.3	2121237.56	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		8	5743915.13	2121243.28	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743923.65	2121250.2	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743943.75	2121232.63	MD-F		0.4	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743949.2	2121229.44	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743958.65	2121229.57	MD-F		0.4	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743955.46	2121216.53	MD-F		0.3	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743961.85	2121204.94	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743972.36	2121204.28	MD-F		0.25	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743982.45	2121206.33	MD		0.25	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743995.79	2121218.92	MD-F		0.25	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743983.95	2121221.85	MD-F		0.3	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743971.97	2121229.3	MD-F		0.4	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		8	5743956.66	2121239.42	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		8	5743943.08	2121253.53	MD		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		7	5743952	2121263.38	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		10	5743957.07	2121250.87	MD-F		1	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743965.44	2121245.01	MD-F		1	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743982.35	2121243.55	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743984.61	2121248.34	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743997.26	2121236.09	MD-F		0.1	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		5	5743999.52	2121254.33	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743980.75	2121277.49	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743979.42	2121280.95	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743996.19	2121289.34	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743971.97	2121288.94	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743970.1	2121277.49	MD-F		0.25	N	0	2/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC05	*		5	5743974.49	2121270.44	MD-F		0.4	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743971.43	2121263.38	MD-F		0.3	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		8	5743966.64	2121253.93	MD-F		1	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743961.98	2121264.71	MD-F		0.3	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743954.26	2121274.16	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743942.02	2121280.15	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743937.62	2121296.79	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743931.77	2121294.26	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743901.42	2121293.73	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743928.04	2121275.76	MD-F		0.4	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743965	2121285	MD-F		2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743941.35	2121270.7	MD-F		0.3	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743945.61	2121265.51	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743913.13	2121256.46	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743902.21	2121233.43	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743909.94	2121212.4	MD		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743923.38	2121204.01	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743928.44	2121206.01	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743941.35	2121201.35	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743947.21	2121208.94	MD-F		0.4	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743920.58	2121215.46	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743923.78	2121228.24	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		7	5743931.23	2121234.23	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743915.26	2121237.69	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743932.43	2121242.08	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743945.48	2121234.36	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743947.61	2121226.11	MD-F		0.4	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		5	5743960.78	2121233.3	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743967.84	2121221.18	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743960.38	2121209.6	MD-F		0.3	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743955.06	2121203.88	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743969.04	2121205.08	MD		0.23	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743991	2121202.68	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743993.8	2121211.73	MD		0.25	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743982.08	2121215.06	MD		0.25	U	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743974.49	2121219.99	MD-F		0.4	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743946.94	2121244.21	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743943.08	2121253.53	MD-F		0.2	N	0	8/1/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743949.87	2121257.52	MD-F		2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743953.12	2121251.47	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		8	5743979.42	2121243.41	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		8	5743990.47	2121239.02	MD		0.25	U	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743999.65	2121264.84	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743989.8	2121267.24	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743985.01	2121277.49	MD-F		0.15	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743976.09	2121279.89	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743984.48	2121295.33	MD-F		0.15	N	0	2/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC05	*		5	5743966.51	2121277.09	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743974.09	2121275.23	MD-F		0.4	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743972.9	2121248.87	MD-F		0.25	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743961.58	2121258.72	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743959.72	2121273.1	MD-F		0.4	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743951.44	2121279.37	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743946.41	2121295.06	MD-F		0.4	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743934.83	2121284.94	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743922.34	2121296.37	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		5	5743910.87	2121269.5	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743921.25	2121274.3	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		10	5743983	2121264	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743936.42	2121273.1	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743933.76	2121261.12	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743918.32	2121256.99	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743902.61	2121240.49	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743902.35	2121221.32	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743923.11	2121207.34	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		10	5743932.16	2121200.55	MD		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		5	5743938.69	2121206.01	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743938.69	2121214.53	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		8	5743925.11	2121217.32	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743917.39	2121226.38	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743928.7	2121230.9	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743922.58	2121247.01	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743930.43	2121247.27	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743942.02	2121241.42	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743943.48	2121228.77	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743964.38	2121221.45	MD-F		0.25	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743964.91	2121209.87	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743954.26	2121209.2	MD-F		0.5	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		8	5743977.69	2121208.14	MD-F		0.25	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743987.01	2121204.28	MD-F		0.3	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743995.79	2121209.34	MD-F		0.15	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743992.2	2121219.32	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743962.51	2121239.02	MD-F		0.7	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743949.74	2121245.28	MD-F		0.4	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743936.82	2121249.4	MD-F		1	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743947.34	2121253.26	MD-F		0.4	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743960.12	2121246.48	MD-F		0.15	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		8	5743976.62	2121239.82	MD-F		0.4	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743980.08	2121250.6	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743999.39	2121250.2	MD-F		0.3	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743999.65	2121264.84	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743993.8	2121265.78	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743989	2121286.28	MD-F		0.25	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743999.52	2121299.19	MD-F		0.15	N	0	2/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743981.02	2121291.33	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743967.44	2121282.42	MD-F		0.2	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743974.76	2121265.91	MD-F		0.4	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743972.1	2121254.06	MD-F		0.3	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743961.02	2121253.98	MD-F		1	N	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743944.28	2121275.63	MD-F		0.3	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		6	5743948.33	2121282.6	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		3	5743949.47	2121293.2	MD-F		0.4	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743938.02	2121290.8	MD-F		0.4	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		2	5743914.19	2121293.33	MD-F		0.25	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743902.48	2121263.25	MD-F		0.15	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		5	5743917.26	2121273.63	MD-F		0.5	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	*		4	5743932.56	2121267.51	MD-F		0.2	N	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	Fuze, projectile, combination, M1907	1	12	5743920	2121210	MD-E	1		N	0	11/15/2004
Ranges 43-48 --	LB2-MJ09-SC05	Fuze, projectile, point detonating, M48 series	2	6	5743976.22	2121290.67	MD-E		2	U	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	Fuze, projectile, point detonating, M48 series	2	9	5743907.27	2121202.02	MD-E		2	U	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SC05	Projectile, 40mm, parachute, illumination, M583 series	1	4	5743962.38	2121225.84	MD-E		0.15	U	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	Projectile, 40mm, smoke, M713 series	1	6	5743938.29	2121265.64	MD-E		0.3	U	0	2/8/2005
Ranges 43-48 --	LB2-MJ09-SC05	Rocket, 35mm, subcaliber, practice, M73	1	12	5743950	2121250	MD-E	2		N	0	11/10/2004
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744008.58	2121217.55	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744008.04	2121201.88	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		7	5744029.38	2121201.06	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744037.89	2121203.77	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744067.21	2121204.44	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744093.15	2121210.79	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744095.58	2121217.82	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744099.09	2121227.41	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744095.71	2121238.49	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744083.96	2121239.16	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744073.69	2121230.38	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744035.87	2121226.87	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744044.11	2121231.06	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744046.13	2121239.16	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744039.92	2121261.86	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744062.61	2121260.51	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		6	5744060.32	2121268.34	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744083.28	2121274.69	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744085.18	2121257.26	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744096.52	2121298.74	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744083.69	2121298.06	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744088.55	2121284.15	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744064.91	2121298.87	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744044.92	2121289.69	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		1	5744046.94	2121286.72	MD-F		0.25	N	1	5/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744041.27	2121277.8	MD-F		1	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744031.68	2121290.36	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744022.09	2121296.44	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744009.79	2121290.5	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744002.9	2121276.72	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744017.22	2121253.75	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744001.55	2121253.21	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744010.74	2121244.43	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		6	5744033.16	2121237.95	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744029.38	2121225.11	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744021.27	2121221.33	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744000.2	2121224.84	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744003.17	2121203.5	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744025.19	2121200.39	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744041.54	2121204.44	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		8	5744059.1	2121205.93	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744073.42	2121209.98	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744088.55	2121207.14	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		6	5744095.85	2121226.06	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744098.41	2121242.67	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744088.55	2121238.76	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744063.42	2121223.22	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		5	5744034.51	2121218.9	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744042.62	2121226.87	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744049.1	2121237.95	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744052.21	2121256.18	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744068.83	2121252.54	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744056.13	2121264.02	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		5	5744075.04	2121275.5	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744096.52	2121261.05	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744099.23	2121280.1	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744087.47	2121298.33	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		5	5744076.39	2121283.47	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744068.69	2121299.41	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744049.24	2121293.2	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744041.94	2121287.26	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744036.27	2121280.23	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744026.95	2121283.34	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744027.49	2121293.74	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		7	5744009.79	2121298.2	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744014.66	2121265.51	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744019.11	2121260.51	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744002.23	2121262.67	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744015.47	2121234.84	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744027.89	2121241.19	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744025.19	2121231.87	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744025.46	2121217.01	MD-F		0.5	N	1	5/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744006.28	2121222.27	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744008.31	2121214.17	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744031.68	2121204.85	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744039.65	2121207.28	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744057.89	2121202.15	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		1	5744071.26	2121204.17	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744098.41	2121213.36	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		5	5744093.69	2121223.49	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744098.68	2121234.57	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744074.23	2121236.05	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744066.94	2121229.03	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744044.38	2121218.76	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744039.65	2121224.71	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744039.65	2121267.8	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744047.62	2121253.08	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744062.88	2121242	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744054.51	2121259.29	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744078.96	2121260.64	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744092.34	2121262.94	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744095.04	2121277.93	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744091.93	2121287.8	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		1	5744080.72	2121280.64	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744069.37	2121290.5	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		6	5744059.37	2121295.5	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744046.4	2121280.64	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744037.22	2121283.74	MD-F		75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		5	5744024.52	2121276.31	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744034.38	2121299.82	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744000.06	2121280.37	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744008.31	2121267.67	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		1	5744022.22	2121267.13	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744011.82	2121257.26	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744008.17	2121251.46	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744011.01	2121235.78	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744021.55	2121240.65	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744030.73	2121234.43	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		6	5744011.01	2121221.73	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		5	5744013.98	2121200.39	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744026.68	2121204.98	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744039.65	2121200.79	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744048.16	2121208.63	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		1	5744086.39	2121201.2	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744091.25	2121214.17	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744089.9	2121221.19	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744092.47	2121234.84	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744075.31	2121241.86	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744069.91	2121221.6	MD-F		0.5	N	1	5/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC06	*		1	5744058.7	2121226.06	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		1	5744046	2121234.97	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744035.73	2121263.61	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		1	5744043.84	2121256.18	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744056.81	2121246.73	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744070.99	2121268.88	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744075.45	2121263.75	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744091.12	2121253.62	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744098.14	2121272.94	MD-F		0.75	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744092.47	2121299.55	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744085.99	2121293.34	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744087.2	2121278.74	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744074.23	2121287.12	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744041.27	2121290.36	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744049.92	2121283.74	MD-F		25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744041.54	2121282.8	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744027.89	2121279.42	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744016.55	2121294.96	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		1	5744006.28	2121270.91	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744016.28	2121270.23	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		3	5744004.25	2121250.37	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744004.39	2121235.65	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		4	5744016.28	2121242.81	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		5	5744029.38	2121221.19	MD-F		0.5	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	*		2	5744014.93	2121219.98	MD-F		0.25	N	1	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	Fuze, projectile, combination, M1907	1	4	5744083.28	2121206.33	MD-E	1	1	N	0	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	Fuze, projectile, powder train time fuze, M84 series	2	3	5744013.98	2121286.85	MD-E	1	1	N	0	5/17/2005
Ranges 43-48 --	LB2-MJ09-SC06	Projectile, 75mm, Shrapnel, MK I	3	1	5744020	2121240	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ09-SC06	Rocket, 35mm, subcaliber, practice, M73	1	2	5744020	2121250	UXO	1		N	0	9/23/2004
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744121.46	2121245.69	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		2	5744109.13	2121243.84	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744121.09	2121278.25	MD-F		0.4	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744107.28	2121282.07	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744100.37	2121273.44	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744124.05	2121283.31	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		2	5744139.96	2121298.48	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		5	5744148.96	2121288.98	MD-F		0.4	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744171.16	2121295.89	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		8	5744186.82	2121297.61	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744197.31	2121290.34	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		2	5744194.59	2121286.14	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744194.35	2121275.78	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744192.25	2121255.19	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744175.97	2121242.24	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744181.64	2121232.13	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744193.98	2121231.02	MD-F		0.3	N	0	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744186.33	2121206.72	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744182.63	2121217.7	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744154.39	2121215.73	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		12	5744111.72	2121202.9	MD-F		0.6	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744105.68	2121223.74	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744147.98	2121246.31	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744177.45	2121253.34	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744178.93	2121260.86	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744173.38	2121263.45	MD-F		0.2	N	0	8/2/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744167.83	2121276.89	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		1	5744135.4	2121253.22	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		16	5744101	2121201	MD-F		5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744124.3	2121240.88	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744108.51	2121250.26	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744113.2	2121255.81	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744107.77	2121278	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		8	5744101.48	2121281.09	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		12	5744115.54	2121298.35	MD-F		1.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744136.75	2121272.58	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744142.06	2121291.69	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744150.44	2121282.07	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		2	5744168.45	2121292.19	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744190.15	2121297.86	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		2	5744199.53	2121285.53	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744187.19	2121287.25	MD-F	1	0.5	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744181.77	2121271.59	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744187.32	2121266.53	MD-F		0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744180.78	2121249.64	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744185.34	2121229.54	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744197.06	2121220.66	MD-F		0.2	N	0	8/2/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744176.34	2121219.55	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744153.77	2121228.67	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744162.53	2121212.27	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		2	5744131.82	2121210.18	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744120.85	2121216.84	MD-F		0.3	N	0	8/2/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744154.02	2121251.74	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744176.22	2121267.03	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744167.71	2121265.3	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		2	5744161.42	2121270.97	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744150.57	2121263.45	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744107.03	2121255.56	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		8	5744119.24	2121273.69	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744111.97	2121284.05	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744104.94	2121298.6	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744120.48	2121286.76	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		2	5744133.55	2121294.41	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744154.76	2121289.72	MD-F		0.3	N	0	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744174.37	2121293.42	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		5	5744184.23	2121294.65	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744194.72	2121292.06	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744177.08	2121273.69	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744189.17	2121280.47	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		8	5744196.69	2121258.77	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744188.43	2121249.64	MD-F		0.75	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744172.64	2121244.09	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744183.74	2121239.65	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744189.91	2121229.54	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744189.66	2121206.85	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744185.71	2121215.73	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744172.76	2121223	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744136.38	2121208.57	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744114.8	2121203.39	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744115.54	2121207.09	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		5	5744113.2	2121216.47	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744174.24	2121252.23	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744181.52	2121261.48	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744126.64	2121247.05	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		5	5744119.49	2121239.16	MD-F		0.4	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		8	5744104.81	2121252.97	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744117.52	2121267.15	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		12	5744116.53	2121282.44	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744110.24	2121270.23	MD-F		10	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		12	5744103.83	2121291.45	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		12	5744121.09	2121291.57	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		1	5744127.87	2121272.7	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744148.59	2121293.67	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		5	5744157.6	2121287.87	MD-F		0.4	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		2	5744172.02	2121288.12	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744181.03	2121297.86	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744197.55	2121283.92	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744180.78	2121280.1	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744185.22	2121274.67	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744198.54	2121273.44	MD-F		0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744176.34	2121247.79	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744180.53	2121242.49	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744198.05	2121230.77	MD-F		0.2	N	0	8/2/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744193.24	2121222.14	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744197.31	2121201.67	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		5	5744121.22	2121202.65	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744104.81	2121200.93	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		1	5744131.7	2121228.55	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744160.19	2121252.97	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744182.14	2121257.66	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		6	5744166.35	2121270.23	MD-F		0.1	N	0	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC07	*		4	5744154.14	2121268.38	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		0	5744145.51	2121267.03	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	*		3	5744137.99	2121242.12	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LB2-MJ09-SC07	Flare, parachute, trip, M48	2	4	5744115	2121290	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ09-SC07	Rocket, 35mm, subcaliber, practice, M73	1	4	5744140	2121260	MD-E	2		N	0	10/6/2004
Ranges 43-48 --	LB2-MJ09-SC07	Rocket, 35mm, subcaliber, practice, M73	1	2	5744115	2121230	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744286.21	2121248.13	MD-F	1	1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744294.62	2121213.23	MD-F		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		8	5744255.93	2121248.69	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744260.7	2121254.58	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		10	5744253.13	2121263.41	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744227.48	2121273.36	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744233.37	2121261.58	MD-F	2	0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744246.4	2121237.06	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		3	5744259.72	2121205.38	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		8	5744250.47	2121214.63	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744239.67	2121205.94	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		3	5744221.17	2121216.87	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744207.3	2121217.57	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		8	5744200.99	2121233.27	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		3	5744216.97	2121228.23	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		3	5744224.4	2121230.75	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		5	5744207.3	2121264.25	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		5	5744214.59	2121275.32	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		3	5744209.4	2121289.62	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744236.45	2121281.21	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744249.49	2121285.27	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744289.71	2121281.49	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		18	5744201	2121201	MD-F		20	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744298.12	2121236.35	MD-F	2	1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		3	5744297.42	2121202.43	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744250.89	2121250.09	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744265.32	2121257.1	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		2	5744245.14	2121265.23	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744233.09	2121256.26	MD-F	1	0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744248.22	2121232.43	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744261.54	2121225	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		3	5744233.93	2121218.41	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		5	5744213.88	2121208.18	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744205.05	2121236.92	MD-F	1	0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744224.12	2121226.12	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744227.34	2121238.46	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		12	5744213.32	2121256.54	MD-F	1	1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744200.85	2121272.66	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744206.04	2121281.91	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744210.38	2121296.77	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		3	5744225.38	2121290.46	MD-F	1	0.3	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744253.55	2121287.93	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		3	5744280.74	2121298.45	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744282.84	2121279.38	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		3	5744298.82	2121214.77	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744288.87	2121202.01	MD-F	2	0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		1	5744264.62	2121228.93	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		2	5744260.98	2121260.6	MD-F	1	0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744241.78	2121245.47	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		8	5744247.66	2121221.22	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		8	5744264.62	2121218.69	MD-F	1	0.7	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		1	5744256.49	2121211.97	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744229.86	2121216.59	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		2	5744224.12	2121201.59	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		12	5744210.24	2121202.43	MD-F	2	2.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		10	5744200.43	2121221.36	MD-F	1	1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744227.48	2121224.58	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		3	5744215.01	2121241.54	MD-F	1	0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		5	5744200.15	2121257.1	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		12	5744200.57	2121282.47	MD-F		2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744216.27	2121296.2	MD-F	1	0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744227.34	2121294.38	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744242.76	2121287.37	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744284.39	2121298.87	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		10	5744265.46	2121270.98	MD-F		0.75	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744297.42	2121262.71	MD-F	2	0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744279.62	2121208.32	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744260	2121238.18	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744257.05	2121256.54	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744238.27	2121273.5	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		10	5744234.07	2121266.35	MD-F	1	0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744228.46	2121250.37	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744254.81	2121225.42	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744262.8	2121213.51	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744253.27	2121209.16	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		3	5744244.3	2121204.96	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		10	5744216.83	2121205.94	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744200.15	2121202.01	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744202.39	2121226.96	MD-F	1	0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744210.38	2121228.79	MD-F	1	0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		2	5744209.54	2121251.77	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744202.95	2121263.69	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		3	5744205.61	2121273.22	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		2	5744216.41	2121290.6	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		6	5744230.84	2121287.93	MD-F	1	1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744243.88	2121291.3	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744257.48	2121285.55	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	*		4	5744276.82	2121277.56	MD-F	1	0.8	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC08	*		2	5744282.99	2121268.45	MD-F	1	0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC08	Ordnance Components	999	24	5744205	2121220	UXO	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MJ09-SC08	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5744250	2121270	UXO	1		N	0	7/12/2004
Ranges 43-48 --	LB2-MJ09-SC08	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5744220	2121210	UXO	1		N	0	7/1/2004
Ranges 43-48 --	LB2-MJ09-SC08	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5744205	2121220	UXO	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MJ09-SC08	Projectile, 81mm, mortar, high explosive, M56	3	24	5744202	2121280	UXO	1		N	0	7/6/2004
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744302.61	2121262.85	MD-F	1	0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744314.8	2121248.55	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744333.02	2121246.45	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744313.4	2121224.58	MD-F	1	0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744306.11	2121208.46	MD-F	1	0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744341.99	2121255.84	MD-F	2	0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744351.81	2121275.18	MD-F	1	0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744368.2	2121263.13	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		8	5744374.37	2121243.64	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744376.33	2121225	MD-F	1	0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		8	5744367.36	2121222.2	MD-F	1	0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744387.83	2121212.11	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744397.78	2121254.44	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744389.79	2121283.17	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744368.63	2121281.91	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		5	5744352.65	2121296.34	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744323.63	2121298.59	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744324.89	2121255.84	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744313.54	2121244.48	MD-F	2	0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744324.19	2121246.73	MD-F	1	0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744328.12	2121229.63	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744312.28	2121203.84	MD-F	1	0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744326.86	2121203.56	MD-F		0.3	N	0	8/2/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744339.89	2121229.77	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		8	5744343.82	2121260.04	MD-F	1	0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744355.31	2121260.46	MD-F	1	0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744373.95	2121262.99	MD-F	1	0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744379.84	2121259.34	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744379	2121240.7	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744380.54	2121220.1	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744399.18	2121238.04	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		10	5744397.22	2121265.79	MD-F	1	0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		8	5744389.65	2121290.74	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744380.4	2121298.31	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744355.17	2121289.62	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744322.51	2121293.26	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744316.62	2121272.24	MD-F	1	0.3	N	0	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744305.27	2121266.35	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744311.58	2121254.3	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744332.32	2121232.99	MD-F	1	0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		10	5744347.46	2121255.28	MD-F	2	0.7	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		10	5744340.03	2121260.04	MD-F	1	0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		1	5744384.88	2121258.08	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		11	5744371.29	2121249.25	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		7	5744382.5	2121229.91	MD-F	1	0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744349.84	2121222.2	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		2	5744357.41	2121204.96	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744388.11	2121203.14	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744392.45	2121247.71	MD-F	1	0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		7	5744381.24	2121294.66	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744379	2121284.99	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744356.99	2121298.87	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744346.62	2121289.62	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744328.12	2121265.51	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744332.6	2121261.58	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744315.08	2121259.2	MD-F	1	0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744307.51	2121259.34	MD-F	1	0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744329.1	2121251.49	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744333.44	2121237.48	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744308.49	2121225.56	MD-F	1	0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744348.86	2121244.76	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		5	5744358.11	2121262.99	MD-F	1	0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744379.42	2121266.77	MD-F	1	0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		2	5744375.49	2121255.7	MD-F	1	0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		3	5744369.61	2121215.05	MD-F	1	0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		2	5744353.91	2121219.96	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		8	5744358.95	2121210.14	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744381.94	2121208.46	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		8	5744390.91	2121273.08	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744385.44	2121294.94	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		4	5744374.51	2121295.64	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744363.72	2121291.16	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		2	5744302.47	2121281.77	MD-F	1	0.25	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC09	*		6	5744322.23	2121273.22	MD-F	1	0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SC09	Projectile, 22mm, subcaliber, practice, M744	1	4	5744350	2121250	UXO	1		N	0	7/22/2004
Ranges 43-48 --	LB2-MJ09-SC10	*		2	5744452.02	2121228.51	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		4	5744491.27	2121232.29	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		6	5744481.18	2121224.02	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		3	5744411.09	2121268.31	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		3	5744422.31	2121287.51	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		4	5744438.85	2121297.75	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		3	5744435.2	2121280.93	MD-F	1	0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		2	5744475.15	2121299.43	MD-F	1	0.2	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SC10	*		3	5744423.15	2121252.47	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		1	5744422.17	2121245.04	MD-F	2	1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		2	5744427.77	2121225.42	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		4	5744482.02	2121217.71	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		6	5744467.02	2121227.52	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		1	5744408.43	2121232.57	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		5	5744419.22	2121289.62	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		6	5744428.33	2121299.43	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		3	5744433.38	2121284.15	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		4	5744455.95	2121279.38	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		5	5744431.28	2121256.54	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		1	5744418.1	2121232.01	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		4	5744459.17	2121233.83	MD-F	1	0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		8	5744494.91	2121250.09	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		6	5744488.04	2121210.7	MD-F	1	0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		2	5744409.55	2121288.22	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		0	5744419.36	2121297.89	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		3	5744448.52	2121288.64	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		3	5744489.73	2121272.24	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		4	5744440.67	2121249.53	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		4	5744418.94	2121248.27	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		2	5744442.35	2121232.15	MD-F	1	0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		6	5744456.79	2121229.07	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		4	5744486.08	2121247.43	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		3	5744473.47	2121229.77	MD-F	1	0.8	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		8	5744443.05	2121213.23	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		3	5744402.97	2121289.62	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		6	5744442.49	2121292.42	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		3	5744449.5	2121283.31	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		3	5744498.84	2121293.96	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		4	5744451.04	2121264.11	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	*		3	5744432.68	2121230.05	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	Ordnance Components	999	1	5744430	2121265	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ09-SC10	Projectile, 40mm, smoke, M713 series	1	6	5744449.36	2121239.16	UXO	1	0.4	U	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SC10	Rocket, 2.36inch, practice, M7	0	10	5744475	2121220	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743561.45	2121327.73	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743538.22	2121338.72	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		3	5743522.91	2121342.5	MD-F		0.7	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		3	5743543.62	2121373.66	MD-F		1.75	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743556.77	2121383.03	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743589.19	2121382.48	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743583.79	2121390.05	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743566.86	2121397.07	MD-F		0.75	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743538.22	2121385.19	MD-F		0.4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743501.3	2121369.52	MD-F		0.3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743518.77	2121354.21	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		1	5743514.63	2121318.19	MD-F		1.5	N	1	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD01	*		3	5743510.12	2121301.62	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		5	5743525.61	2121314.04	MD-F		1.75	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		3	5743538.76	2121319.27	MD-F		1.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		3	5743566.32	2121314.58	MD-F		0.15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		1	5743573.88	2121310.44	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743582.35	2121321.43	MD-F		0.3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		6	5743553.33	2121334.66	MD-F		3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		1	5743547.59	2121341.78	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		5	5743523.63	2121334.76	MD-F		0.75	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743540.02	2121363.93	MD-F		1.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		3	5743568.12	2121379.78	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743583.61	2121377.98	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743587.21	2121386.63	MD-F		2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743576.76	2121393.11	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743516.07	2121385.91	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743500.58	2121387.17	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		6	5743501.84	2121332.96	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		3	5743523.63	2121324.13	MD-F		1.75	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743500.4	2121301.44	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		3	5743521.29	2121308.1	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743542.18	2121314.94	MD-F		0.75	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		1	5743566.14	2121302.34	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		0	5743575.14	2121316.03	MD-F		0.15	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743581.99	2121303.96	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		0	5743577.3	2121362.67	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743560.73	2121359.97	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		0	5743572.62	2121340.34	MD-F		0.4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743558.36	2121334.66	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		3	5743546.51	2121335.66	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743527.05	2121336.2	MD-F		1.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		5	5743551.19	2121378.16	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		1	5743567.04	2121373.12	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		0	5743583.61	2121383.21	MD-F		0.3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		0	5743595.5	2121382.84	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743547.23	2121384.83	MD-F		0.4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743522.01	2121377.26	MD-F		0.3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743506.16	2121384.29	MD-F		0.4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743505.8	2121359.07	MD-F		0.4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743514.81	2121342.32	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743507.96	2121344.48	MD-F		0.6	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743517.51	2121325.75	MD-F		0.75	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743509.4	2121318.73	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		6	5743532.64	2121310.44	MD-F		0.6	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743547.23	2121322.15	MD-F		1.75	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		1	5743557.67	2121300.54	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		1	5743571	2121314.94	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743587.57	2121323.59	MD-F		0.2	N	1	4/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD01	*		6	5743582.71	2121359.61	MD-F		1.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		1	5743568.48	2121354.21	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		1	5743558.03	2121355.47	MD-F		0.3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743556.16	2121331.04	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743550.97	2121331.04	MD-F		0.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743527.59	2121352.23	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		3	5743547.59	2121372.22	MD-F		1.25	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		1	5743563.62	2121376.36	MD-F		0.3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		6	5743579.29	2121385.37	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743579.83	2121390.77	MD-F		0.4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743551.37	2121386.45	MD-F		0.4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743527.41	2121386.99	MD-F		0.4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743511.02	2121385.19	MD-F		0.4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743514.27	2121351.15	MD-F		0.4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743510.84	2121339.98	MD-F		8	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		4	5743501.66	2121326.29	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		3	5743515.71	2121306.3	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		5	5743527.41	2121309.54	MD-F		1.75	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		3	5743543.08	2121321.61	MD-F		0.3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		7	5743540.56	2121303.78	MD-F		1.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		1	5743581.45	2121311.88	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		2	5743593.33	2121317.47	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		1	5743585.41	2121337.64	MD-F		0.3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	*		8	5743576.76	2121357.45	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD01	Fuze, projectile, point detonating, M51 series	2	12	5743510.84	2121339.98	MD-E	1	2	U	0	4/20/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743620.46	2121303.94	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743637.89	2121316.44	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		4	5743643.56	2121312.08	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743663.61	2121309.9	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		0	5743681.34	2121310.77	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743689.91	2121300.6	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743688.31	2121317.75	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743687	2121354.51	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743680.32	2121334.6	MD-F		0.4	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743661.87	2121329.37	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743650.83	2121349.71	MD-F		0.4	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743658.96	2121367.87	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743697.61	2121370.93	MD-F		0.05	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743688.75	2121381.39	MD-F		1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743659.25	2121396.35	MD-F		0.5	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743642.83	2121395.05	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		4	5743623.8	2121390.98	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743629.61	2121359.88	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743602.3	2121337.22	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743614.5	2121324.29	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743617.55	2121311.06	MD-F		0.3	N	1	4/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD02	*		30	5743640	2121345	MD-F		40	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743622.2	2121309.47	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		4	5743650.39	2121302.06	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743658.82	2121311.5	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743675.38	2121308.01	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		0	5743685.26	2121304.53	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		6	5743697.9	2121322.83	MD-F		0.4	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743693.98	2121350.58	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743680.03	2121340.27	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743669.28	2121325.59	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		0	5743658.96	2121351.75	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743646.61	2121361.05	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		5	5743688.75	2121397.52	MD-F		1.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743663.61	2121399.55	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743646.18	2121399.55	MD-F		0.6	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		0	5743624.96	2121383.57	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		6	5743631.06	2121345.21	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		4	5743604.62	2121323.85	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		8	5743619.3	2121324.29	MD		0.2	U	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743624.24	2121305.69	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743639.2	2121327.05	MD-F		0.25	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743653.73	2121314.99	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		0	5743681.05	2121306.85	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743691.8	2121303.51	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743682.65	2121319.35	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743695.58	2121328.79	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		0	5743671.89	2121327.34	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		4	5743651.12	2121330.68	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		4	5743664.77	2121339.4	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743697.61	2121375.58	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		4	5743699.5	2121390.4	MD-F		1.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743675.82	2121386.04	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743631.79	2121383.57	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		8	5743621.62	2121398.97	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743622.49	2121353.35	MD-F		0.25	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743627.87	2121339.54	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		4	5743618.71	2121328.06	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743615.52	2121306.27	MD-F		0.8	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		16	5743640	2121370	MD-F		7	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743644.72	2121318.62	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743637.02	2121301.18	MD-F		0.4	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743656.93	2121316.15	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743664.77	2121304.53	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743699.64	2121304.53	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743693.69	2121323.56	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743690.49	2121330.53	MD-F		2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743675.53	2121352.18	MD-F		0.1	N	1	4/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743654.31	2121332.71	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		0	5743656.49	2121345.94	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		3	5743640.95	2121360.03	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743693.98	2121379.35	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743699.06	2121394.75	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743669.13	2121393.3	MD-F		1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		4	5743652.57	2121398.68	MD-F		0.5	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		6	5743627.58	2121370.2	MD-F		0.4	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743625.25	2121345.06	MD-F		0.25	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		1	5743620.89	2121339.69	MD-F		0.5	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		2	5743604.62	2121328.94	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SD02	*		24	5743630	2121328	MD-F		25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD02	Fuze, projectile, point detonating, M52 series	2	12	5743620	2121395	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ09-SD02	Projectile, 155mm, Smoke, BE, M116 series	2	48	5743690	2121360	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743787.94	2121397.34	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		0	5743743.77	2121367.89	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743726.29	2121364.42	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		3	5743726.29	2121374.24	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		0	5743760.41	2121398.42	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		3	5743729.76	2121382.86	MD-F		0.6	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		3	5743711.8	2121393.03	MD-F		1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		5	5743702.7	2121349.69	MD-F		1.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		4	5743723.29	2121352.45	MD-F		0.75	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743701.38	2121328.02	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		3	5743725.21	2121323	MD-F		0.75	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		0	5743726.29	2121312.82	MD-F		0.05	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743720.46	2121301.34	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743733.95	2121336.52	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743748.79	2121331.62	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743780.4	2121339.04	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743778.37	2121314.73	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743760.89	2121320.24	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743765.01	2121306.14	MD-F		0.4	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743776.8	2121302.44	MD-F		0.4	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743793.69	2121328.26	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743789.74	2121338.8	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743796.56	2121353.41	MD		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		0	5743766.39	2121360.23	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743773.22	2121375.91	MD-F		0.4	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		4	5743784.59	2121381.18	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		3	5743776.33	2121389.68	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743757.05	2121373.88	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743722.22	2121363.1	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743729.52	2121376.75	MD-F		1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743751.07	2121397.7	MD-F		0.1	N	1	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743736.7	2121399.62	MD-F		0.4	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		4	5743710.36	2121396.63	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		4	5743708.45	2121349.45	MD-F		1.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		5	5743718.5	2121346.58	MD-F		0.75	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743734.07	2121321.32	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743716.83	2121315.69	MD-F		0.05	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743739.24	2121306.55	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		0	5743749.27	2121323.23	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743752.39	2121326.47	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743766.15	2121342.15	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		4	5743785.31	2121334.73	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743771.9	2121331.74	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743752.27	2121309.7	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743768.55	2121311.02	MD-F		0.4	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743794.07	2121301.07	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743795.61	2121313.9	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743794.89	2121332.93	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743793.69	2121341.43	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743799.08	2121357.83	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743775.25	2121349.81	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743781.12	2121370.05	MD		0.8	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743761.96	2121381.06	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743748.31	2121374.6	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743731.67	2121359.03	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		6	5743723.17	2121370.17	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		0	5743742.09	2121398.3	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743729.64	2121388.12	MD-F		0.4	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		6	5743716.95	2121387.41	MD-F		0.7	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		4	5743703.9	2121366.57	MD-F		1.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		5	5743708.09	2121338.92	MD-F		1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		3	5743716.71	2121330.54	MD-F		0.05	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743736.46	2121317.61	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743742.45	2121317.97	MD-F		0.4	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743735.86	2121325.99	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743751.31	2121342.75	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743757.17	2121333.41	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		4	5743782.56	2121325.03	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		4	5743774.65	2121317.49	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743766.15	2121320.6	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		3	5743760.9	2121303.4	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743792.97	2121313.3	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		3	5743791.65	2121325.75	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743791.77	2121332.81	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743779.2	2121351.49	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743765.44	2121350.05	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743766.51	2121372.2	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		4	5743786.27	2121375.55	MD-F		0.3	N	1	4/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD03	*		3	5743792.37	2121397.7	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743767.83	2121377.59	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743755.02	2121369.45	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743745.8	2121363.58	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743741.85	2121383.93	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		3	5743744.96	2121396.15	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		4	5743729.16	2121397.7	MD-F		0.75	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743725.93	2121381.42	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		6	5743719.34	2121351.61	MD-F		0.75	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		5	5743712.4	2121343.47	MD-F		1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743705.21	2121326.59	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743720.19	2121304.91	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		0	5743745.32	2121312.82	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743745.56	2121323.47	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743742.09	2121337.84	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743773.22	2121341.91	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		4	5743786.03	2121326.35	MD-F		0.4	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743772.02	2121321.56	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743769.27	2121315.69	MD-F		0.1	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		2	5743772.83	2121304.36	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743792.85	2121309.23	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		3	5743798.12	2121318.21	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		4	5743797.16	2121340	MD-F		0.25	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		4	5743788.78	2121349.21	MD-F		0.5	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		1	5743771.54	2121347.18	MD-F		0.3	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD03	*		3	5743759.21	2121366.69	MD-F		0.2	N	1	4/18/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743855.49	2121382.17	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743858.98	2121364.06	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743847.75	2121351.33	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743835.26	2121354.57	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743845.75	2121332.47	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743862.35	2121327.35	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743861.61	2121335.22	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743856.11	2121345.46	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		6	5743864.23	2121346.58	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743879.09	2121349.2	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743866.85	2121332.97	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743877.59	2121319.11	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743864.35	2121313.62	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743881.46	2121302	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743896.19	2121321.48	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743888.58	2121337.34	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743893.32	2121346.21	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		8	5743871.09	2121378.42	MD-F		1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743860.36	2121395.15	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743830.51	2121397.28	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		1	5743824.9	2121382.92	MD-F		0.25	N	0	6/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743801.05	2121374.3	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743802.29	2121351.33	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743807.16	2121343.08	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		7	5743809.79	2121308.25	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743826.27	2121300.51	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743827.52	2121314.87	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743838.51	2121311.87	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		9	5743829.76	2121345.46	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743813.66	2121357.19	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743816.53	2121366.43	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743820.28	2121366.56	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		6	5743832.51	2121370.56	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743852.99	2121363.44	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743847.75	2121351.33	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743838.26	2121352.7	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743838.38	2121342.84	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743862.35	2121327.35	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		6	5743855.99	2121340.59	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743854.99	2121349.83	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743866.6	2121349.83	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743865.73	2121328.1	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743883.58	2121313.87	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743854.24	2121315.36	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743862.73	2121305.25	MD-F		5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743891.95	2121328.6	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743898.19	2121339.09	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		3	5743899.56	2121356.57	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743890.45	2121383.79	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743850.49	2121393.65	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743832.64	2121381.42	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743818.03	2121387.16	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743806.04	2121387.66	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743804.67	2121362.06	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743812.53	2121351.45	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743807.41	2121338.34	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743821.52	2121324.85	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743827.39	2121304.38	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		9	5743834.63	2121310.62	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		6	5743833.14	2121322.98	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743821.9	2121340.21	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		6	5743817.65	2121361.56	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743816.28	2121373.93	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743832.89	2121361.19	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		2	5743847.62	2121375.3	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743864.48	2121363.69	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		2	5743848.24	2121361.94	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743842.5	2121345.83	MD-F		0.5	N	0	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743841.63	2121334.72	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743857.23	2121323.36	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		2	5743861.85	2121331.35	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743876.09	2121347.46	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743877.34	2121334.84	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743869.22	2121325.85	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743856.49	2121303.75	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743875.34	2121302.25	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743898.19	2121302.25	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		7	5743884.95	2121333.84	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743886.58	2121371.05	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743875.47	2121373.05	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		6	5743866.35	2121395.28	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743839.13	2121394.9	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743810.04	2121397.78	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		6	5743813.66	2121378.8	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743801.17	2121358.07	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743810.54	2121330.97	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743804.29	2121309.12	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		2	5743821.15	2121305.5	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		6	5743828.27	2121311.74	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		3	5743824.9	2121329.6	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743831.64	2121340.59	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		8	5743818.78	2121354.07	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		3	5743817.65	2121361.56	MD-F		0.2	N	0	8/1/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743827.39	2121363.06	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743843.13	2121374.68	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		6	5743860.11	2121373.8	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		3	5743842.38	2121355.07	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743838.26	2121346.83	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		3	5743844	2121338.71	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743851.37	2121325.85	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743855.99	2121340.59	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743860.36	2121346.58	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743869.72	2121344.71	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743879.59	2121337.47	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743872.97	2121311.37	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743852.37	2121301.13	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743868.85	2121305.5	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743890.57	2121307	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		6	5743899.69	2121342.34	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743893.45	2121357.44	MD-F		0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743875.59	2121377.3	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743867.6	2121382.67	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743827.14	2121378.67	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743818.03	2121387.16	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743811.16	2121385.16	MD-F		0.5	N	0	6/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743811.78	2121346.71	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743806.42	2121333.72	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743815.03	2121318.74	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		5	5743818.28	2121312.99	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743838.51	2121311.87	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		6	5743832.51	2121326.23	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743827.77	2121342.34	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		6	5743822.9	2121348.95	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	*		4	5743821.77	2121370.68	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD04	Projectile, 105mm, smoke, M84 series	2	24	5743850	2121310	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ09-SD04	Rocket, 35mm, subcaliber, practice, M73	1	12	5743850	2121350	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ09-SD05	*		6	5743971.17	2121372.27	MD-F		0.2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743969.7	2121379.99	MD-F		0.2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		8	5743940.68	2121392.1	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743917.66	2121399.69	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		3	5743901.02	2121342.98	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743921.52	2121339.25	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743900.1	2121300.1	MD-F		3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743908.74	2121327.41	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743912.73	2121305.04	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743922.71	2121323.81	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743948.67	2121324.08	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743942.02	2121309.97	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743954.26	2121303.98	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743958.52	2121331	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		3	5743971.17	2121318.09	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743964.24	2121306.11	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743975.43	2121305.18	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743999.12	2121315.29	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743997.12	2121329.54	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743980.48	2121333.93	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		6	5743961.18	2121345.91	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		6	5743944.28	2121351.9	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743934.43	2121366.94	MD-F		0.2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743952.93	2121360.02	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		6	5743965.98	2121354.96	MD-F		0.2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743991.53	2121397.82	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743982.21	2121382.51	MD		0.25	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		3	5743991.8	2121367.47	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743968.37	2121370	MD		0.2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743974.89	2121381.18	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743959.05	2121397.69	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743923.65	2121380.38	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		3	5743900.88	2121355.63	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		3	5743916.06	2121351.9	MD-F		0.15	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743926.44	2121338.59	MD-F		5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		3	5743908.74	2121333	MD-F		0.25	N	0	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743923.38	2121301.85	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743930.57	2121318.62	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743940.95	2121328.74	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743943.08	2121314.89	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743957.46	2121314.36	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		3	5743954.26	2121326.74	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		9	5743968.64	2121321.95	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743963.45	2121312.63	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		6	5743997.66	2121310.77	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743992.2	2121324.08	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743984.48	2121329.4	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743951.6	2121334.99	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743947.61	2121344.58	MD		0.2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743936.96	2121351.1	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		3	5743949.07	2121367.34	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743986.21	2121345.64	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		10	5743990.07	2121389.7	MD		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743982.21	2121386.11	MD		0.15	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743970.37	2121366.41	MD		0.15	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		8	5743966.51	2121374.13	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		8	5743919.79	2121394.1	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743915.79	2121387.97	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		1	5743910.2	2121368.54	MD		0.15	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		3	5743907.27	2121347.51	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743905.54	2121336.06	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743914.73	2121312.23	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		6	5743922.58	2121306.11	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		6	5743936.29	2121319.95	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743932.43	2121331	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743949.47	2121303.18	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		6	5743952.26	2121315.29	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743954.39	2121322.75	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		6	5743961.18	2121325.94	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743968.5	2121302.51	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743998.59	2121302.78	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743988.47	2121317.96	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		3	5743966.64	2121340.72	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		7	5743943.88	2121341.92	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		10	5743939.09	2121347.24	MD		0.4	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		6	5743960.65	2121358.02	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		1	5743980.48	2121351.23	MD		0.15	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743999.25	2121354.56	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743991.93	2121378.39	MD-F		0.3	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743989.4	2121371.33	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		7	5743985.14	2121369.74	MD		0.4	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		6	5743962.65	2121383.85	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		7	5743933.5	2121395.16	MD-F		0.2	N	0	5/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743911.13	2121394.89	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743912.07	2121376.66	MD		0.2	U	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743924.84	2121342.98	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743908.87	2121339.65	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743912.6	2121315.83	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743916.46	2121307.71	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743937.62	2121311.83	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743946.54	2121318.62	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		2	5743946.14	2121303.98	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743953.2	2121308.24	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		3	5743956.92	2121319.29	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743966.51	2121317.29	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743962.91	2121301.05	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743992.06	2121303.98	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		6	5743985.81	2121333.66	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743974.89	2121328.21	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		0	5743955.99	2121341.78	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		3	5743947.61	2121335.66	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743945.88	2121369.34	MD-F		0.2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743956.39	2121359.49	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743967.17	2121349.9	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743990.6	2121346.44	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		5	5743984.21	2121398.62	MD-F		0.25	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		3	5743985.94	2121378.26	MD-F		0.5	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743985.14	2121364.68	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD05	*		4	5743977.96	2121368.4	MD-F		0.2	N	0	5/12/2005
Ranges 43-48 --	LB2-MJ09-SD05	Fuze, projectile, combination, M1907	1	6	5743940	2121320	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ09-SD05	Projectile, 40mm, practice, M385		6	5743920	2121370	MD	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ09-SD05	Projectile, 40mm, practice, M385		6	5743940	2121340	MD	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ09-SD05	Pyrotechnic mixture, smoke	1	12	5743910	2121340	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ09-SD05	Rocket, 35mm, subcaliber, practice, M73	1	1	5743950	2121350	MD-E	2		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ09-SD05	Signal, ground, rifle, parachute, M17 series	1	12	5743910	2121385	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744077.48	2121352.05	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744072.86	2121369.36	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744080.92	2121370.02	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744091.49	2121347.03	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744097.44	2121334.74	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744082.77	2121333.15	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744077.09	2121342.01	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744024.76	2121358	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744020	2121342.93	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744039.69	2121345.18	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744064.4	2121326.55	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744076.69	2121317.16	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744087.79	2121314.52	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744083.7	2121300.78	MD-F		0.25	N	0	6/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744042.34	2121309.76	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744038.24	2121313.46	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744035.07	2121318.75	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744018.81	2121317.3	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744006.66	2121321.66	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744016.83	2121333.95	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744005.6	2121348.35	MD-F		5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744006	2121385.74	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744016.7	2121395.13	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744027.27	2121384.82	MD-F		0.45	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744040.35	2121378.74	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744061.76	2121396.45	MD-F		1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744076.96	2121396.84	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744096.38	2121385.74	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744081.05	2121384.69	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744059.12	2121379.27	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		8	5744054.62	2121365.79	MD-F		1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		2	5744070.35	2121351.92	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744073.92	2121347.16	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744073.39	2121361.83	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		2	5744081.05	2121374.91	MD-F	0	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		2	5744099.88	2121356.4	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744090.04	2121337.38	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744087.26	2121330.51	MD-F		1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744051.06	2121356.41	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744031.24	2121357.86	MD-F		0.6	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744012.34	2121350.99	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		1	5744034.01	2121343.72	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744051.59	2121332.62	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744056.34	2121324.83	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744069.03	2121312.01	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744086.07	2121318.48	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744072.2	2121303.29	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744047.22	2121307.38	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744034.8	2121300.65	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744041.54	2121319.01	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744014.19	2121306.59	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744010.89	2121319.67	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744014.32	2121326.55	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		2	5744006.66	2121344.78	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744008.64	2121369.49	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744010.22	2121378.61	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744011.81	2121389.44	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744022.25	2121381.91	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		2	5744044.98	2121392.09	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744055.81	2121398.56	MD-F		0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744073.26	2121394.99	MD-F		0.75	N	0	6/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744091.62	2121395.39	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		2	5744073.92	2121386.67	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744057	2121386.01	MD-F		0.68	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744055.55	2121374.91	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744077.09	2121373.85	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744088.19	2121364.87	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744094.66	2121325.88	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744078.15	2121334.08	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744069.82	2121343.06	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744046.04	2121361.83	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744029.78	2121337.65	MD-F		0.63	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744040.88	2121330.64	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744051.32	2121328.53	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744081.85	2121317.82	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744088.98	2121310.82	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		2	5744078.54	2121302.36	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		2	5744067.57	2121300.78	MD-F		0.35	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744042.73	2121313.86	MD-F		0.6	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744032.16	2121324.03	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744023.21	2121314.11	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744009.7	2121309.37	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744002.3	2121339.89	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744001.77	2121355.35	MD-F		0.35	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744001.77	2121376.1	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744024.63	2121390.9	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744032.82	2121382.04	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		2	5744039.03	2121384.16	MD-F		0.9	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744047.22	2121398.56	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744082.51	2121398.56	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744095.85	2121378.61	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744075.9	2121378.21	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		8	5744065.72	2121385.22	MD-F		1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744061.36	2121354.56	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744082.64	2121351.78	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		9	5744092.95	2121361.7	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		2	5744092.42	2121343.2	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744073.78	2121337.38	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744051.06	2121352.58	MD-F		0.43	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744036.39	2121364.34	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744019.74	2121353.24	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744043.52	2121333.42	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744050.66	2121319.94	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744063.08	2121309.76	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744098.1	2121310.95	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744074.84	2121307.65	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744057.13	2121300.78	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		7	5744036.26	2121305.4	MD-F		0.75	N	0	6/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744026.08	2121321.52	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744017.23	2121305.01	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744000.58	2121315.31	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744006.92	2121329.32	MD-F		0.65	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744012.6	2121361.7	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		2	5744015.38	2121375.57	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744002.16	2121395.13	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		6	5744032.82	2121377.95	MD-F		0.68	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744050.79	2121391.03	MD-F		1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744050.4	2121397.77	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		5	5744067.18	2121392.35	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		3	5744091.23	2121382.04	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744073.39	2121380.46	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744061.5	2121387.46	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	*		4	5744063.08	2121375.04	MD-F		0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD06	Fuze, projectile, combination, M1907	1	12	5744050	2121360	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ09-SD06	Projectile, 81mm, mortar, high explosive, M43 series	3	36	5744020	2121310	UXO	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ09-SD06	Rocket, 35mm, subcaliber, practice, M73	1	12	5744050	2121350	UXO	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ09-SD06	Rocket, 35mm, subcaliber, practice, M73	1	12	5744050	2121350	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ09-SD07	*		3	5744175.11	2121313.15	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744195.09	2121321.41	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		3	5744193.11	2121303.04	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744153.77	2121301.06	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744125.78	2121310.19	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744113.08	2121306.74	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		0	5744108.02	2121333.99	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744130.71	2121323.76	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744129.72	2121342.75	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744116.78	2121367.41	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744111.35	2121378.51	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744101.73	2121397.5	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744128.37	2121389.61	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		2	5744146.13	2121394.79	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744169.31	2121395.04	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		7	5744158.71	2121384.92	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		2	5744134.29	2121350.89	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		10	5744164.01	2121368.03	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		2	5744184.85	2121381.23	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		2	5744182.01	2121396.39	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744199.4	2121388.13	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		10	5744199.53	2121356.56	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744194.84	2121339.05	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744190.52	2121336.71	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744157.47	2121353.48	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		3	5744166.35	2121340.16	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		3	5744154.88	2121329.8	MD-F		0.3	N	0	7/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744171.9	2121322.89	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		1	5744179.42	2121318.95	MD-F		0.3	N	0	8/9/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744193.98	2121326.35	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		3	5744171.65	2121305.63	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744129.23	2121306.86	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744118.26	2121304.64	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744114.31	2121325.61	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744128.86	2121327.7	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		2	5744135.27	2121327.58	MD-F		0.25	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		1	5744118.63	2121341.27	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		1	5744102.22	2121368.4	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744116.16	2121374.32	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744116.78	2121393.93	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		2	5744139.1	2121398	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		2	5744162.41	2121393.56	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		10	5744138.48	2121378.51	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744138.85	2121369.51	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		3	5744147.36	2121362.73	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		0	5744163.14	2121364.08	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		12	5744180.41	2121372.22	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		3	5744185.84	2121389.12	MD-F		0.4	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744193.61	2121374.07	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		12	5744192.25	2121355.7	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744194.35	2121344.23	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744198.66	2121333.25	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		2	5744176.22	2121354.22	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744157.47	2121358.41	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744170.54	2121346.2	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744158.09	2121331.28	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		3	5744148.22	2121327.7	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		1	5744149.83	2121315.25	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		2	5744166.23	2121317.84	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		3	5744176.46	2121317.1	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744161.42	2121312.04	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744136.88	2121303.16	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		0	5744102.96	2121325.73	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744115.42	2121329.43	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744121.95	2121331.4	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744129.11	2121337.32	MD-F		0.1	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744123.8	2121338.19	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744111.84	2121348.17	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744106.66	2121358.41	MD-F		0.6	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744110.36	2121389.49	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744111.35	2121398.86	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		12	5744130.96	2121398.98	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744162.65	2121383.69	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744142.92	2121376.66	MD-F		0.1	N	0	7/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744142.55	2121367.17	MD-F		0.4	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744125.41	2121365.56	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744142.43	2121354.46	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744157.23	2121367.54	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744167.58	2121373.21	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		8	5744194.96	2121398.61	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744192.99	2121382.83	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		10	5744190.77	2121368.03	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744198.54	2121346.45	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744179.18	2121357.92	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		1	5744167.09	2121357.3	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		2	5744161.67	2121344.97	MD-F		0.4	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		3	5744148.47	2121333.13	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744151.8	2121324.5	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		3	5744190.4	2121328.44	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		1	5744188.18	2121303.78	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744111.72	2121315.99	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		5	5744115.54	2121334.73	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		2	5744131.7	2121317.59	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744134.66	2121336.46	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744125.16	2121343.49	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744116.28	2121370.62	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		8	5744106.54	2121398.98	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744121.95	2121389.49	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		3	5744151.18	2121396.02	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744173.26	2121386.28	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744150.81	2121378.88	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744142.43	2121371.48	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		12	5744129.6	2121355.7	MD-F		2	N	0	8/9/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		10	5744139.34	2121349.28	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744151.55	2121361.25	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		7	5744192	2121397.38	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		6	5744195.7	2121387.88	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		8	5744198.79	2121374.2	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744198.66	2121338.43	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		4	5744184.97	2121340.65	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		1	5744186.45	2121353.72	MD-F		0.3	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		1	5744172.89	2121358.53	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		1	5744161.79	2121332.64	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	*		3	5744154.27	2121335.6	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SD07	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5744135	2121385	UXO	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MJ09-SD07	Projectile, 81mm, mortar, high explosive, M43 series	3	30	5744188.67	2121387.14	UXO	1		N	0	7/11/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		8	5744272	2121348.95	MD-F	1	0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		10	5744283.15	2121328.94	MD-F	1	0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		5	5744299.55	2121307.85	MD-F	1	0.3	N	0	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD08	*		3	5744285.78	2121304.24	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		4	5744240.75	2121309.6	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		3	5744227.85	2121317.69	MD-F	1	0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		4	5744215.94	2121342.61	MD-F	1	0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		4	5744218.45	2121349.16	MD-F		1	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		4	5744215.5	2121384.25	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		6	5744212.11	2121399.66	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		2	5744248.62	2121396.49	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		6	5744273.21	2121385.78	MD-F	1	0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		4	5744242.82	2121335.5	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		6	5744268.07	2121324.35	MD-F	1	0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		3	5744286.98	2121335.94	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		6	5744294.63	2121320.42	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		8	5744258.34	2121305.66	MD-F	1	0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		10	5744243.92	2121305.56	MD-F	1	0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		4	5744232.99	2121310.15	MD-F	1	0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		5	5744213.53	2121328.07	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		8	5744230.25	2121352.44	MD-F		1	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		4	5744213.1	2121377.14	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		6	5744211.35	2121396.27	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		4	5744227.08	2121392.34	MD-F	2	0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		3	5744242.06	2121361.51	MD-F	1	0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		3	5744249.71	2121335.72	MD-F	1	0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		12	5744252.22	2121332.22	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		2	5744284.57	2121315.28	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		0	5744292.22	2121310.47	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		6	5744269.16	2121300.42	MD-F	1	0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		6	5744254.95	2121308.51	MD-F	1	0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		4	5744226.87	2121332.77	MD-F	1	0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		10	5744212.88	2121349.05	MD-F		1.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		6	5744224.46	2121348.07	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		4	5744225.12	2121365.89	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		2	5744222.17	2121399.66	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		4	5744266.76	2121388.29	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		4	5744267.31	2121372.88	MD-F	1	0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		2	5744251.57	2121356.6	MD-F	1	0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		12	5744244.24	2121324.9	MD-F	2	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		0	5744286.54	2121343.81	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		10	5744287.09	2121309.16	MD-F	2	0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		3	5744268.62	2121308.07	MD-F	1	0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		18	5744250.47	2121306.1	MD-F	1	0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		3	5744233.64	2121303.26	MD-F	1	0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		0	5744202.71	2121356.16	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		6	5744224.13	2121352.12	MD-F	2	0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		3	5744223.15	2121378.35	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		3	5744200.42	2121389.17	MD-F	1	0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		4	5744291.46	2121399.33	MD-F	1	0.3	N	0	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD08	*		6	5744252.66	2121373.54	MD-F	2	0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD08	*		1	5744249.27	2121344.14	MD-F	1	0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		12	5744350.92	2121375.94	MD-F	2	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		4	5744344.8	2121399.88	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		3	5744301.57	2121371.84	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		4	5744326.76	2121365.23	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		6	5744317.03	2121345.89	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		6	5744303.15	2121325.23	MD-F	2	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		4	5744324.36	2121301.29	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		6	5744350.26	2121308.18	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		3	5744397.58	2121308.07	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		4	5744375.62	2121331.68	MD-F	2	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		3	5744366.22	2121359.98	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		4	5744357.47	2121372.12	MD-F	1	0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		6	5744341.95	2121384.03	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		3	5744316.27	2121388.84	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		0	5744353.1	2121354.63	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		3	5744322.5	2121336.49	MD-F	1	1.8	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		5	5744304.47	2121333.32	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		6	5744314.96	2121315.61	MD-F	2	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		12	5744379.22	2121300.42	MD-F	2	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		6	5744375.18	2121318.67	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		2	5744369.5	2121345.23	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		6	5744330.26	2121391.9	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		6	5744315.18	2121373.21	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		6	5744332.01	2121379.77	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		6	5744344.9	2121338.23	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		6	5744310.37	2121325.56	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		4	5744331.13	2121317.25	MD-F	1	0.8	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		3	5744355.07	2121301.29	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		2	5744389.28	2121338.67	MD-F	2	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		5	5744387.53	2121373.21	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		4	5744359.99	2121375.94	MD-F	2	0.6	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		3	5744347.64	2121382.83	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		8	5744318.02	2121360.2	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		4	5744348.18	2121365.12	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		2	5744341.95	2121342.17	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		4	5744312.55	2121337.25	MD-F	2	0.6	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		2	5744339.99	2121309.27	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		4	5744360.75	2121317.47	MD-F	1	8	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		6	5744384.69	2121313.1	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	*		6	5744374.3	2121380.31	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD09	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5744320	2121350	UXO	1		N	0	8/9/2004
Ranges 43-48 --	LB2-MJ09-SD10	*		5	5744410.48	2121360.42	MD-F	2	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD10	*		4	5744461.85	2121338.23	MD-F	1	0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD10	*		3	5744412.67	2121384.9	MD-F	2	0.5	N	0	6/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SD10	*		4	5744407.42	2121325.67	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD10	*		2	5744493.76	2121362.61	MD-F	1	0.1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD10	*		6	5744405.56	2121360.75	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD10	*		3	5744453.54	2121344.25	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD10	*		3	5744407.97	2121380.53	MD-F	2	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SD10	*		2	5744477.04	2121399.22	MD-F	1	8	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		3	5743514.45	2121405.18	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		1	5743529.22	2121421.21	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743523.81	2121441.74	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		4	5743520.21	2121480.28	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		1	5743513.37	2121459.03	MD-F		0.5	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743548.13	2121466.77	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743552.27	2121482.08	MD-F		0.5	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		1	5743574.78	2121470.92	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		3	5743580.19	2121456.15	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		1	5743561.63	2121462.63	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		6	5743562.9	2121426.61	MD-F		0.75	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		4	5743585.05	2121437.78	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		5	5743592.07	2121418.15	MD-F		1.25	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		0	5743581.63	2121409.14	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743556.05	2121402.48	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		1	5743543.98	2121414	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		8	5743523.09	2121426.43	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743531.92	2121430.57	MD-F		0.75	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		0	5743514.27	2121433.82	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		8	5743500.94	2121483.34	MD-F		15	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		4	5743520.21	2121455.61	MD-F		0.25	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		4	5743544.16	2121474.88	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743571.9	2121480.64	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		4	5743587.39	2121497.03	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		1	5743574.72	2121453.75	MD-F		0.25	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		0	5743562.36	2121453.63	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743539.84	2121440.12	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		5	5743583.43	2121421.75	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		0	5743584.51	2121414.54	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		4	5743582.35	2121405.54	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		6	5743542.9	2121420.31	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		1	5743515.17	2121400.86	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		3	5743509.04	2121414.36	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743503.82	2121470.38	MD-F		1.25	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743522.55	2121499.55	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		0	5743516.43	2121468.76	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		6	5743581.81	2121495.59	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		6	5743578.38	2121475.6	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743585.23	2121459.03	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		4	5743543.62	2121444.98	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		10	5743581.45	2121434.72	MD-F		0.4	N	1	4/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743587.21	2121420.13	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743550.11	2121417.79	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		0	5743531.56	2121401.04	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		1	5743516.79	2121410.04	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743527.77	2121439.04	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		1	5743500.22	2121499.55	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743548.31	2121477.58	MD-F		0.25	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		4	5743576.58	2121496.67	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		6	5743579.47	2121463.35	MD-F		0.25	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		6	5743568.84	2121447.68	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743552.09	2121446.78	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		1	5743545.07	2121429.13	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		2	5743567.4	2121435.8	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	*		3	5743579.11	2121413.28	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	Fuze, projectile, point detonating, M51 series	2	9	5743522.01	2121423.19	MD-E	1	2	U	0	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE01	Ordnance Components	999	2	5743535	2121415	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ09-SE01	Ordnance Components	999	6	5743550	2121495	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ09-SE01	Ordnance Components	999	7	5743560	2121450	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ09-SE01	Projectile, 37mm, high explosive, M54	3	5	5743525	2121410	UXO	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ09-SE01	Rocket, 35mm, subcaliber, practice, M73	1	5	5743595	2121440	UXO	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ09-SE02	*		6	5743635.28	2121425.56	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743654.31	2121445.75	MD-F		0.25	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		4	5743682.79	2121413.35	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		1	5743694.56	2121429.34	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		6	5743698.48	2121452.87	MD-F		1.5	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		4	5743663.18	2121464.5	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		6	5743645.01	2121495.01	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		4	5743634.26	2121493.41	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743629.76	2121493.56	MD-F		3.5	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		1	5743643.85	2121450.55	MD-F		0.25	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743619.73	2121459.85	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		1	5743623.22	2121448.22	MD-F		0.25	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		1	5743624.96	2121419.16	MD-F		0.25	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743647.05	2121407.69	MD-F		0.4	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743649.08	2121420.47	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		18	5743650	2121403	MD-F		15	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		24	5743660	2121475	MD-F		25	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		4	5743638.62	2121438.92	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743664.48	2121443.57	MD-F		0.4	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		6	5743693.69	2121439.51	MD-F		0.25	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		1	5743698.77	2121468.27	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743682.65	2121466.68	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743635.57	2121499.51	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		3	5743633.68	2121481.21	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743617.12	2121456.07	MD-F		0.25	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743605.2	2121432.24	MD-F		0.2	N	1	4/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743623.22	2121408.99	MD-F		0.15	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		3	5743634.41	2121404.49	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		3	5743645.45	2121422.94	MD-F		0.4	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		3	5743650.83	2121445.03	MD-F		0.25	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		6	5743667.1	2121447.64	MD-F		0.3	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		8	5743669.13	2121429.04	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743699.06	2121413.06	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		6	5743693.83	2121479.46	MD-F		0.75	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		1	5743675.82	2121452.15	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		6	5743662.88	2121481.64	MD-F		0.3	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		4	5743632.66	2121497.77	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		14	5743624.38	2121479.9	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		3	5743640.22	2121468.86	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		1	5743631.06	2121453.6	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		6	5743621.91	2121423.23	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743619.01	2121406.09	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		4	5743638.48	2121403.76	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743653.59	2121407.54	MD-F		0.5	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		30	5743678	2121470	MD-F		20	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		6	5743638.62	2121412.92	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		4	5743671.02	2121440.67	MD-F		0.5	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		4	5743674.36	2121410.3	MD-F		0.3	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743691.22	2121427.45	MD-F		0.25	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		6	5743691.65	2121451.42	MD-F		1.5	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743671.6	2121456.65	MD-F		0.25	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		6	5743658.67	2121481.93	MD-F		0.4	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743628.01	2121477.86	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		0	5743640.07	2121464.64	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		6	5743626.12	2121457.09	MD-F		0.25	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		24	5743621.77	2121453.31	MD-F		2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		2	5743627.29	2121405.07	MD-F		0.25	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	*		3	5743642.98	2121416.69	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	Fuze, projectile, point detonating, M48 series	2	14	5743634.7	2121489.34	MD-E	1	3	U	0	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	Fuze, projectile, point detonating, M52 series	2	12	5743625	2121415	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ09-SE02	Fuze, projectile, point detonating, M52 series	2	12	5743680	2121460	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ09-SE02	Fuze, projectile, point detonating, M52 series	2	24	5743665	2121475	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ09-SE02	Fuze, projectile, point detonating, M52 series	2	24	5743660	2121450	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ09-SE02	Projectile, 105mm, smoke, M84 series	2	24	5743610	2121475	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ09-SE02	Projectile, 105mm, smoke, M84 series	2	48	5743666	2121430	MD-E	1	25	U	0	4/14/2005
Ranges 43-48 --	LB2-MJ09-SE02	Rocket motors, M222/M223 (DRAGON)	1	12	5743630	2121495	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ09-SE02	Signal, illumination, ground, M131	2	12	5743685	2121465	MD-E	1		N	0	10/21/2004
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743790.1	2121443.08	MD-F		0.4	N	1	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743770.22	2121433.14	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		1	5743744.48	2121422.84	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743736.22	2121437.81	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		1	5743745.32	2121456.37	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		3	5743757.29	2121449.18	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		4	5743783.03	2121455.65	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		4	5743786.39	2121472.77	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743776.21	2121485.22	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743758.49	2121475.04	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743748.55	2121486.06	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		1	5743738.02	2121471.69	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		0	5743729.88	2121476.96	MD-F		2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		4	5743711.92	2121457.33	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743712.04	2121431.7	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		7	5743724.13	2121403.21	MD-F		1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743780.52	2121416.62	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743797.28	2121434.22	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		3	5743753.46	2121437.09	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		4	5743746.88	2121425.72	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		3	5743735.26	2121424.88	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		3	5743723.29	2121423.92	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743724.13	2121435.54	MD-F		0.05	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		8	5743733.95	2121454.33	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743762.68	2121460.2	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743773.94	2121452.3	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		4	5743798.6	2121457.33	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743796.68	2121498.39	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		4	5743749.63	2121482.35	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		1	5743742.09	2121472.53	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		5	5743728.56	2121470.85	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		3	5743715.63	2121496.47	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743723.17	2121459.6	MD-F		0.05	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		6	5743714.79	2121438.65	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		5	5743703.66	2121424.4	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743749.39	2121408.6	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		0	5743772.62	2121409.44	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743795.25	2121410.15	MD		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		4	5743787.7	2121438.41	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		4	5743763.52	2121435.3	MD-F		3.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		1	5743745.56	2121430.39	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		3	5743728.32	2121421.77	MD-F		0.75	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		3	5743725.21	2121448.94	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743766.75	2121455.65	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743782.44	2121476	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		1	5743760.53	2121482.59	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		1	5743756.46	2121471.45	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743732.03	2121470.26	MD-F		0.2	N	1	4/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE03	*		0	5743730.95	2121481.39	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		4	5743733.95	2121491.33	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		10	5743710.6	2121477.32	MD		1.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		4	5743705.93	2121430.99	MD-F		0.05	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		3	5743711.08	2121420.21	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		1	5743742.83	2121402.37	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743757.29	2121406.2	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743794.65	2121437.81	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743778.13	2121430.51	MD-F		0.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		1	5743758.85	2121433.74	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743749.87	2121425.6	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743725.21	2121427.87	MD-F		0.05	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		1	5743753.7	2121451.58	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		1	5743760.53	2121445.83	MD-F		1.5	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743766.87	2121451.58	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		3	5743789.86	2121452.66	MD-F		0.4	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		1	5743758.73	2121479.47	MD-F		0.25	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		4	5743750.35	2121477.92	MD-F		0.2	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743722.81	2121494.56	MD-F		0.05	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		7	5743718.5	2121473.85	MD-F		1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743702.46	2121452.66	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		1	5743745.56	2121408.6	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743772.5	2121401.65	MD-F		0.1	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	*		2	5743786.39	2121407.88	MD-F		0.3	N	1	4/19/2005
Ranges 43-48 --	LB2-MJ09-SE03	Rocket motors, M222/M223 (DRAGON)	1	6	5743760	2121430	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743842.88	2121465.7	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743821.02	2121444.72	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743811.91	2121474.69	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		4	5743850.24	2121482.18	MD-F		0.5	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		3	5743872.09	2121478.94	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743888.83	2121408.39	MD-F		0.25	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		1	5743846.75	2121411.89	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743833.89	2121405.89	MD		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743806.42	2121404.14	MD-F		2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743816.65	2121415.13	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		4	5743850.99	2121425.37	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		1	5743872.47	2121432.36	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		4	5743874.09	2121449.09	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743866.1	2121458.09	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743839.38	2121448.1	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		6	5743898.07	2121492.05	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743899.19	2121449.84	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		3	5743890.95	2121435.86	MD-F		0.5	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743832.51	2121467.45	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		8	5743823.4	2121439.23	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		6	5743800.42	2121442.1	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743801.92	2121493.3	MD		0.3	N	1	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE04	*		6	5743818.4	2121496.42	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		3	5743826.02	2121488.8	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743875.09	2121415.26	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		3	5743828.77	2121407.64	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743800.55	2121413.13	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743822.65	2121428.37	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		6	5743831.89	2121417	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743877.21	2121441.23	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743884.21	2121462.71	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743856.74	2121452.47	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743854.74	2121436.23	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		8	5743892.32	2121483.56	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743892.82	2121448.85	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		6	5743899.31	2121429.49	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743846.37	2121459.46	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743825.77	2121446.72	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743806.91	2121469.45	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		0	5743830.64	2121482.68	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743852.12	2121488.05	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		8	5743866.23	2121480.06	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743887.45	2121405.27	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743863.98	2121416.75	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		1	5743851.99	2121412.76	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		3	5743837.63	2121405.64	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743823.52	2121405.77	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		1	5743844.75	2121425.25	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		4	5743866.6	2121427.62	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743880.33	2121447.35	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743845.12	2121443.48	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		8	5743892.07	2121492.17	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		0	5743897.32	2121460.96	MD-F		0.1	U	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743850.74	2121456.21	MD-F		2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		3	5743816.4	2121438.36	MD-F		0.4	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		0	5743807.04	2121441.48	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743803.54	2121443.6	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743806.42	2121483.31	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		12	5743822.02	2121491.92	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		3	5743827.27	2121484.93	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		6	5743850.74	2121475.57	MD-F		1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		1	5743868.6	2121412.01	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		1	5743858.73	2121403.39	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743842.25	2121413.63	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		1	5743812.53	2121413.26	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743830.26	2121430.61	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		4	5743837.26	2121420.13	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743871.22	2121459.58	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		3	5743862.1	2121447.85	MD-F		0.3	N	1	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743849.99	2121435.48	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		4	5743865.35	2121496.42	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		2	5743891.32	2121444.47	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	*		3	5743886.7	2121416.75	MD-F		0.5	N	1	4/12/2005
Ranges 43-48 --	LB2-MJ09-SE04	Fuze, projectile, combination, M1907	1	6	5743845	2121460	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ09-SE04	Grenade, hand, practice, M69	1	2	5743830	2121420	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ09-SE04	Grenade, hand, practice, M69	1	2	5743830	2121420	MD-E	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ09-SE04	Projectile, 75mm, Shrapnel, MK I	3	12	5743850	2121475	MD-E	1		N	0	10/28/2004
Ranges 43-48 --	LB2-MJ09-SE04	Rocket, 35mm, subcaliber, practice, M73	1	2	5743835	2121425	UXO	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ09-SE04	Rocket, 35mm, subcaliber, practice, M73	1	2	5743835	2121425	UXO	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743908.07	2121480.09	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743915.53	2121488.07	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743926.04	2121476.89	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743946.27	2121481.68	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743949.07	2121495.39	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743962.11	2121491.53	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743976.49	2121484.61	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743995.66	2121498.06	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743999.39	2121481.28	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743998.19	2121445.61	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743986.47	2121443.88	MD-F		0.64	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743993.4	2121428.17	MD-F		0.65	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743997.92	2121406.87	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743975.43	2121426.44	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743965.31	2121429.24	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		7	5743958.12	2121421.25	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		7	5743974.36	2121408.47	MD-F		0.67	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743926.44	2121414.2	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743928.57	2121403.55	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743915.26	2121422.85	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743903.28	2121451.33	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743917.12	2121441.88	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743925.51	2121446.27	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743937.09	2121445.88	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743954.79	2121435.09	MD-F		0.9	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743962.78	2121437.89	MD-F		0.9	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		8	5743972.5	2121447.61	MD-F		0.9	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743962.11	2121459.05	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743945.74	2121460.52	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743909.4	2121468.64	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743903.28	2121495.13	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743924.18	2121485.81	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743927.37	2121481.55	MD-F		2	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743933.63	2121481.95	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743958.79	2121498.32	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743967.57	2121492.6	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743967.57	2121482.35	MD-F		0.25	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743984.08	2121474.63	MD-F		0.9	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743998.19	2121491.93	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743994.99	2121475.56	MD-F		0.65	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743995.13	2121462.78	MD-F		0.56	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743985.94	2121438.16	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743998.72	2121426.84	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743998.85	2121401.82	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743989.8	2121420.85	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743960.25	2121424.98	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743966.77	2121420.72	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743964.24	2121407.54	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743946.81	2121409.94	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743915.39	2121403.15	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743919.52	2121433.63	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743902.75	2121433.36	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743916.99	2121448.27	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743927.91	2121450.27	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743940.82	2121446.54	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743940.82	2121427.51	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743969.17	2121434.43	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743969.97	2121452.66	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743955.46	2121466.77	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743951.6	2121476.36	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743902.75	2121476.09	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743909.4	2121495.79	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743934.69	2121485.81	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743940.82	2121477.29	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		1	5743937.89	2121490.47	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743960.92	2121495.66	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		8	5743974.63	2121475.83	MD-F		5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743987.67	2121488.6	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743990.6	2121498.45	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743999.39	2121463.58	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743993.26	2121450.14	MD-F		0.7	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743989.94	2121440.28	MD-F		0.9	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743988.47	2121428.17	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		1	5743989.54	2121412.73	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743982.48	2121422.31	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743965.31	2121429.24	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743960.25	2121424.98	MD-F		0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743957.06	2121400.62	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743934.16	2121415.66	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743919.79	2121407.94	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743900.09	2121429.5	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743900.09	2121450	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743912.6	2121443.88	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743920.32	2121445.74	MD-F		0.56	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743945.08	2121433.1	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743950.13	2121430.57	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743960.92	2121441.48	MD-F		75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743976.09	2121435.89	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743953.73	2121480.35	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743950.13	2121459.85	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743925.78	2121463.05	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743922.05	2121479.55	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743931.1	2121486.61	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743937.76	2121483.81	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743940.95	2121486.21	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		12	5743974.36	2121492.86	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743965.71	2121477.02	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		1	5743979.55	2121480.48	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743994.06	2121490.2	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743998.59	2121472.36	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743998.99	2121454.13	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743994.99	2121437.22	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743993.4	2121422.45	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743993.66	2121402.61	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743982.48	2121422.31	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743970.1	2121428.97	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743973.96	2121413.4	MD-F		0.9	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743962.78	2121401.95	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743946.81	2121409.94	MD-F		0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743919.52	2121412.6	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		2	5743910.47	2121412.2	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743910.73	2121431.63	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743902.88	2121442.81	MD-F		0.9	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		3	5743911.27	2121449.2	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743932.7	2121440.68	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743940.02	2121436.16	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		4	5743950.27	2121424.18	MD-F		0.65	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743955.73	2121447.47	MD-F		0.9	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		7	5743968.1	2121456.39	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743960.92	2121474.1	MD-F		0.9	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		5	5743948.4	2121468.5	MD-F		0.4	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	*		6	5743940.55	2121461.45	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE05	Cartridge case, 40mm (projectile removed/case intact)	1	12	5743910	2121490	DMM	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ09-SE05	Fuze, projectile, point detonating, M524 series	2	1	5743980	2121405	UXO	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ09-SE05	Rocket, 35mm, subcaliber, practice, M73	1	12	5743950	2121450	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744091.23	2121467.28	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744093.87	2121436.49	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744087.13	2121414.82	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744071.54	2121400.94	MD-F		0.25	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744049.21	2121408.47	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744083.43	2121424.73	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744076.69	2121426.84	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744064.14	2121440.45	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744066.65	2121443.36	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744054.1	2121449.83	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744049.74	2121435.43	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744043.13	2121434.11	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744030.05	2121429.22	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744032.42	2121404.11	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744027.01	2121403.32	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744026.21	2121409	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744010.75	2121406.23	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744008.24	2121429.88	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744021.32	2121421.16	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744024.63	2121434.51	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744011.15	2121439.79	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744024.5	2121459.35	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744013.26	2121455.65	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744000.45	2121447.72	MD-F		0.45	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744005.86	2121471.24	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744018.95	2121476.53	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744009.17	2121481.02	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744004.67	2121493.18	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744032.56	2121487.63	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		9	5744033.48	2121473.36	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744037.71	2121461.2	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744054.23	2121467.01	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744046.7	2121498.59	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744075.11	2121487.36	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744064.93	2121467.54	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744000.1	2121400.1	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		9	5744083.56	2121464.9	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744097.7	2121471.51	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744085.41	2121452.87	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744082.9	2121410.06	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744060.45	2121403.24	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744044.85	2121421.03	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744065.2	2121411.25	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744072.6	2121427.9	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744070.35	2121438.73	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744065.99	2121447.72	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744050.92	2121428.82	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744039.03	2121432.92	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744034.14	2121426.44	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744035.73	2121418.65	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744021.99	2121401.07	MD-F		0.75	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744022.51	2121409.53	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744001.5	2121401.73	MD-F		0.58	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744004.54	2121412.31	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744027.4	2121426.05	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744022.25	2121437.41	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744015.25	2121442.83	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744031.5	2121454.19	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744021.59	2121462.26	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744015.11	2121450.63	MD-F		0.8	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744002.56	2121451.68	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744007.32	2121461.99	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744014.98	2121475.34	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744002.69	2121483.53	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744014.85	2121481.68	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744023.57	2121486.3	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744027.4	2121470.18	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744039.82	2121467.28	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744054.76	2121473.62	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744048.55	2121479.3	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744050.26	2121496.22	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744075.24	2121479.3	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744062.95	2121465.16	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744067.71	2121460.67	MD-F		1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744089.77	2121458.03	MD-F		0.58	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744088.98	2121441.51	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744097.97	2121410.19	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744075.37	2121407.42	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744059.51	2121420.63	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744079.2	2121414.55	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744080.52	2121428.43	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744066.78	2121435.69	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744058.19	2121448.51	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744044.45	2121440.72	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744043.66	2121429.75	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744038.5	2121421.29	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744032.03	2121409	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744028.33	2121400.81	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744018.81	2121404.11	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744000.31	2121411.38	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744006.13	2121424.59	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744015.64	2121421.56	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744023.84	2121430.28	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744027.14	2121446.93	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744024.76	2121454.86	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744019.08	2121456.04	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744006	2121455.65	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744000.71	2121471.64	MD-F		0.5	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744016.96	2121468.33	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744011.02	2121478.64	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744025.55	2121493.44	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744028.86	2121481.55	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744032.69	2121477.19	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744036.12	2121466.88	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744043.26	2121474.68	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744046.96	2121489.74	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744054.62	2121485.12	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744061.36	2121459.48	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		10	5744000.1	2121400.1	MD-F		20	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744085.28	2121462.39	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744096.51	2121454.99	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744079.47	2121447.32	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744098.23	2121435.03	MD-F		0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744056.13	2121401.86	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744048.28	2121422.35	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744072.07	2121413.63	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744084	2121431.87	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744070.75	2121444.02	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744064.01	2121451.16	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744049.34	2121443.09	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744032.56	2121435.17	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744038.77	2121424.73	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744031.5	2121418.12	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744034.67	2121401.6	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744018.02	2121412.57	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744002.43	2121406.49	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744000.45	2121426.05	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744012.6	2121427.5	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744016.83	2121433.98	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744020.14	2121445.47	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744028.86	2121457.63	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744008.77	2121449.7	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744001.64	2121455.12	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744002.03	2121464.63	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744010.49	2121472.83	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744001.77	2121490	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		6	5744019.21	2121486.3	MD-F		1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744025.16	2121481.15	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744036.92	2121484.45	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744046.7	2121466.88	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		5	5744050.4	2121470.98	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744046.17	2121483.93	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		4	5744064.9	2121473.16	MD-F		0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		3	5744058.32	2121457.37	MD-F		0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE06	*		2	5744072.99	2121458.82	MD-F		0.5	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE06	Explosive, bulk, HE	999	12	5744080	2121450	DMM	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ09-SE06	Fuze, projectile, combination, M1907	1	12	5744040	2121490	MD-E	1		N	0	11/3/2004
Ranges 43-48 --	LB2-MJ09-SE07	*		10	5744197.11	2121449.5	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744184.91	2121464.89	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		2	5744174.7	2121468.6	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744169.79	2121476.29	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		1	5744132	2121483.05	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744122.85	2121490.74	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744109.85	2121492.47	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744115.82	2121469.93	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		12	5744101.37	2121425.9	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744147.12	2121451.63	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744153.88	2121437.84	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744142.21	2121430.41	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		8	5744117.39	2121418.72	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		8	5744107.53	2121401.57	MD-F		0.7	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		8	5744122.57	2121402.68	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		12	5744137.7	2121403.09	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		5	5744177.08	2121403.89	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744176.29	2121415.16	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		5	5744185.57	2121421.79	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744191.41	2121449.5	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744199.49	2121445.26	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744172.84	2121474.04	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744177.08	2121494.46	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744137.7	2121489.02	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744127.49	2121493.13	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		12	5744113.96	2121491.81	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		3	5744105.21	2121459.32	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		12	5744102.03	2121430.94	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744136.24	2121453.22	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744158.12	2121441.28	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		10	5744129.85	2121419.7	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744122.57	2121422.05	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		2	5744108.27	2121413.66	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		8	5744117.15	2121405.77	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		8	5744158.25	2121411.58	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		5	5744179.47	2121409.19	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744181.33	2121417.28	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744182.12	2121431.87	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744191.67	2121454.68	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744197.64	2121440.35	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		3	5744198.7	2121456.93	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744185.44	2121471.91	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744169	2121458.52	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		2	5744154.28	2121484.51	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		3	5744118.47	2121486.1	MD-F		0.1	N	0	7/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE07	*		2	5744109.85	2121478.55	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		1	5744113.43	2121461.04	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		2	5744103.62	2121448.31	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		8	5744149.9	2121447.91	MD-F		0.6	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		3	5744151.36	2121437.84	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		10	5744132.53	2121437.3	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744129.11	2121413.17	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		8	5744114.8	2121410.08	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		10	5744131.45	2121406.63	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744142.74	2121405.88	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744158.65	2121403.36	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		3	5744182.12	2121401.9	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		5	5744170.72	2121416.75	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744188.49	2121424.31	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744185.7	2121449.77	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		3	5744176.16	2121471.78	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744160.64	2121463.16	MD-F		0.3	N	0	8/9/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744167.54	2121469	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744132.26	2121491.15	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744103.22	2121471.91	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		1	5744110.25	2121456.27	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		2	5744108.39	2121442.21	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		0	5744111.71	2121430.28	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744148.04	2121434.39	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744127.62	2121432.93	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744123.06	2121415.76	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744112.58	2121419.21	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744133.19	2121402.69	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		10	5744153.22	2121418.08	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		10	5744174.57	2121410.12	MD-F		1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744165.95	2121422.19	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		10	5744197.9	2121430.81	MD-F		0.3	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		4	5744187.16	2121453.35	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	*		6	5744192.73	2121442.61	MD-F		0.8	N	0	7/7/2005
Ranges 43-48 --	LB2-MJ09-SE07	Cartridge, 40mm, practice, M781	1	6	5744130	2121470	DMM	1		N	0	6/15/2004
Ranges 43-48 --	LB2-MJ09-SE07	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5744130	2121415	UXO	1		N	0	6/16/2004
Ranges 43-48 --	LB2-MJ09-SE08	*		2	5744272.23	2121427.43	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		2	5744297.32	2121415.89	MD-F	1	0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744295.16	2121439.84	MD-F	1	0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744298.84	2121458.34	MD-F	1	0.8	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744284.14	2121499.65	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		10	5744239.54	2121498.89	MD-F	2	0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744227	2121487.87	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744216.35	2121460.75	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744229.91	2121424.51	MD-F	1	0.7	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744216.73	2121415.89	MD-F	1	0.5	N	0	6/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE08	*		8	5744222.56	2121401.2	MD-F	1	0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744258.55	2121419.95	MD-F	1	0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744245.11	2121469.24	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744271.72	2121449.47	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744271.34	2121443.9	MD-F	1	1	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		2	5744283.13	2121427.81	MD-F	1	0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		3	5744293.77	2121409.56	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744294.78	2121432.11	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		12	5744298.84	2121497.24	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		3	5744260.95	2121493.19	MD-F	1	0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		2	5744224.33	2121494.58	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744209.26	2121442.5	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		0	5744235.1	2121424.89	MD-F	1	0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744223.07	2121430.59	MD-F	1	0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744212.55	2121400.94	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744248.54	2121440.1	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744243.21	2121457.84	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		2	5744261.84	2121456.57	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		3	5744286.55	2121440.1	MD-F	1	0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		1	5744298.59	2121428.19	MD-F	1	0.1	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744296.18	2121445.8	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		1	5744286.7	2121473.38	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744233.2	2121492.3	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744235.99	2121477.1	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744200.51	2121457.58	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		8	5744224.97	2121435.15	MD-F	1	0.25	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		12	5744203.55	2121414.88	MD-F	1	0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		7	5744223.7	2121408.8	MD-F	1	0.5	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		3	5744251.83	2121424.38	MD-F	1	0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744247.78	2121444.02	MD-F	1	0.4	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744281.73	2121435.79	MD-F	1	0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744268.18	2121424.13	MD-F	1	0.2	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744299.6	2121448.08	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744284.52	2121488.63	MD-F	1	0.75	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		6	5744264.88	2121495.21	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744215.34	2121471.14	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744201.53	2121443.64	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744230.42	2121432.11	MD-F	2	0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		3	5744226.62	2121427.43	MD-F	1	0.6	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744246.64	2121426.67	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744254.24	2121447.57	MD-F	1	3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	*		4	5744258.8	2121471.65	MD-F	1	0.3	N	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	Ordnance Components	999	0	5744205	2121405	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ09-SE08	Projectile, 40mm, smoke, M680 series	1	6	5744247.14	2121409.31	MD-E	1	0.4	U	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE08	Projectile, 81mm, mortar, high explosive, M43 series	3	16	5744240	2121450	UXO	1	4	U	0	6/28/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744385.51	2121479.5	MD-F	1	0.3	N	0	6/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744361.18	2121447.32	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744349.78	2121436.04	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744312.52	2121489.39	MD-F	2	0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		8	5744316.83	2121441.87	MD-F	1	0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744306.32	2121431.35	MD-F	1	0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		8	5744312.52	2121415.77	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744345.47	2121403.1	MD-F	1	0.9	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744380.19	2121409.18	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744395.65	2121423.12	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		2	5744367.52	2121439.08	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		0	5744397.42	2121491.16	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744378.03	2121487.49	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		3	5744370.94	2121450.99	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744355.1	2121447.32	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744311.13	2121459.61	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744308.22	2121444.02	MD-F	1	0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		8	5744320.13	2121432.11	MD-F	1	0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		8	5744306.32	2121412.98	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744329	2121417.42	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744340.91	2121403.6	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744364.85	2121412.22	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744392.6	2121409.05	MD-F	1	0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		3	5744390.32	2121465.18	MD-F	1	0.7	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		8	5744301	2121401	MD-F		2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744397.8	2121464.8	MD-F	1	0.6	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		2	5744396.91	2121495.97	MD-F	1	0.7	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744359.91	2121452.77	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		2	5744340.27	2121462.9	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744308.22	2121499.27	MD-F	1	0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744307.58	2121458.72	MD-F	1	0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744306.32	2121424.64	MD-F	1	0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744318.35	2121424.13	MD-F	1	0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744319.75	2121409.56	MD-F	1	1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		3	5744388.28	2121413.05	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744381.39	2121424.94	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744377.02	2121438.83	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744318.04	2121483.99	MD-F	1	0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744391.97	2121471.01	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		5	5744381.96	2121495.09	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		2	5744377.02	2121469.24	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744313.79	2121482.8	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744309.86	2121472.91	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744302.64	2121459.23	MD-F	1	0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744317.72	2121436.93	MD-F	1	0.2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744322.66	2121420.2	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		3	5744321.39	2121403.86	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		6	5744358.77	2121409.94	MD-F	1	1	N	0	6/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744369.04	2121423.37	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	*		4	5744388.93	2121459.23	MD-F	1	0.6	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE09	Projectile, 60mm, mortar, illumination, M83 series	2	12	5744380	2121470	UXO	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MJ09-SE09	Projectile, 75mm, high explosive, M41A1	3	12	5744380	2121440	UXO	1		N	0	8/3/2004
Ranges 43-48 --	LB2-MJ09-SE10	*		8	5744440.12	2121447.19	MD-F	2	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		3	5744411.1	2121493.95	MD-F		2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		6	5744434.54	2121486.85	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		2	5744478.39	2121454.92	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		2	5744440.88	2121404.24	MD-F	1	8	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		6	5744401.85	2121425.14	MD-F	1	0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		7	5744400.97	2121476.97	MD-F	2	2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		10	5744425.42	2121478.87	MD-F	1	2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		6	5744468.5	2121478.49	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		0	5744425.93	2121438.96	MD-F	1	0.1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		4	5744404.64	2121439.72	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		6	5744466.48	2121496.61	MD-F	2	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		3	5744489.79	2121446.69	MD-F	2	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		8	5744425.51	2121428.37	MD-F	2	0.7	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		6	5744418.33	2121434.9	MD-F	1	0.4	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		6	5744405.53	2121455.43	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		6	5744421.11	2121476.33	MD-F		1.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	*		3	5744478.13	2121400.69	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ09-SE10	Ordnance Components	999	48	5744495	2121418	MD-E	8		Y	0	8/10/2004
Ranges 43-48 --	LB2-MJ09-SE10	Ordnance Components	999	48	5744495	2121418	MD-E	30		Y	0	8/10/2004
Ranges 43-48 --	LB2-MJ09-SE10	Pyrotechnic mixture, smoke	1	36	5744430	2121460	MD-E	4		Y	0	8/12/2004
Ranges 43-48 --	LB2-MJ09-SF01	*		0	5743510.84	2121598.97	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		12	5743520	2121550	MD-F		4	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		24	5743541	2121553	MD-F		3	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		2	5743500.94	2121578.08	MD-F		0.25	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		14	5743536.96	2121536.12	MD-F		2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743548.13	2121532.87	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		3	5743559.47	2121536.12	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743534.98	2121513.96	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		4	5743510.48	2121538.46	MD-F		0.3	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		2	5743500.22	2121529.99	MD-F		0.25	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		6	5743515.35	2121502.8	MD-F		1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		2	5743568.84	2121508.74	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		6	5743590.09	2121510	MD		0.5	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		4	5743579.29	2121523.51	MD-F		0.4	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		4	5743581.27	2121540.26	MD-F		0.3	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		4	5743584.15	2121556.29	MD-F		0.3	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		6	5743562.29	2121571.42	MD-F		1.5	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		0	5743572.62	2121584.56	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743554.61	2121579.88	MD-F		4	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		2	5743511.2	2121590.51	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		4	5743508	2121558	MD-F		2	N	1	4/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743509.94	2121571.24	MD-F		0.3	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743549.21	2121572.32	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743550.65	2121532.33	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743551.91	2121521.89	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		0	5743533.54	2121522.61	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		3	5743522.91	2121506.76	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		2	5743585.41	2121507.66	MD		0.3	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		8	5743576.04	2121542.24	MD-F		0.4	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		8	5743588.83	2121549.08	MD-F		0.4	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743576.76	2121555.93	MD-F		0.05	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		2	5743569.74	2121580.6	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		10	5743580.73	2121591.05	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		2	5743571.54	2121595.01	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		0	5743515.71	2121594.47	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743502.56	2121585.11	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		6	5743541.1	2121536.66	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743550.29	2121535.76	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		24	5743518.41	2121518.11	MD-F		2.5	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		18	5743516.79	2121528.91	MD-F		3	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		3	5743514.45	2121535.58	MD-F		0.5	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		6	5743502.56	2121544.58	MD-F		1.5	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743534.8	2121504.96	MD-F		2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		6	5743564.16	2121507.3	MD-F		0.5	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		6	5743590.81	2121505.86	MD-F		0.3	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		6	5743581.63	2121514.14	MD-F		0.4	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		2	5743589.01	2121562.95	MD-F		0.3	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		2	5743570.64	2121564.75	MD		0.3	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		2	5743547.95	2121589.07	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		4	5743530	2121545	MD-F		5	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743538.22	2121574.3	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		3	5743547.59	2121564.93	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		4	5743540.74	2121532.15	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		3	5743543.62	2121511.98	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743529.4	2121516.66	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		4	5743521.08	2121522.49	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		3	5743509.58	2121533.05	MD-F		1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		1	5743509.22	2121513.24	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		3	5743529.94	2121503.34	MD-F		0.5	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		3	5743552.45	2121504.06	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		2	5743583.43	2121501.72	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		4	5743581.45	2121531.43	MD-F		0.4	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		6	5743577.3	2121549.44	MD-F		0.3	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	*		6	5743593.33	2121550.34	MD-F		0.5	N	1	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	Fuze, projectile, point detonating, M48 series	2	18	5743543.8	2121571.6	MD-E	1	2	U	0	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	Fuze, projectile, point detonating, M48 series	2	10	5743543.8	2121530.35	MD-E	1	2.5	U	0	4/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF01	Fuze, projectile, point detonating, M51 series	2	8	5743508	2121558	MD-E	1	3	U	0	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	Fuze, projectile, point detonating, M51 series	2	6	5743505.26	2121539.54	MD-E	1	3	U	0	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	Fuze, projectile, point detonating, M51 series	2	24	5743518.41	2121518.11	MD-E	1	3	U	0	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	Fuze, projectile, point detonating, M51 series	2	12	5743512.29	2121528.91	MD-E	1	3	U	0	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	Fuze, projectile, point detonating, M51 series	2	12	5743503.28	2121519.91	MD-E	1	3	U	0	4/13/2005
Ranges 43-48 --	LB2-MJ09-SF01	Projectile, 81mm, mortar, illumination, M301 series	2	2	5743580	2121595	UXO	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743647.05	2121596.57	MD-F		0.3	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743660.27	2121550.51	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		12	5743663.61	2121535.11	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		6	5743630.63	2121543.54	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		2	5743627.29	2121589.45	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		2	5743633.83	2121510.41	MD-F		0.1	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		2	5743649.81	2121501.69	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		3	5743671.6	2121506.78	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		6	5743694.12	2121501.84	MD-F		0.3	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		6	5743682.94	2121537.73	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743693.98	2121537	MD-F		0.3	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743685.7	2121567.66	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		6	5743644.72	2121572.02	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		2	5743634.84	2121563.01	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743666.66	2121548.04	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		6	5743651.26	2121531.19	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		10	5743629.76	2121550.22	MD-F		1	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		2	5743628.16	2121574.34	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743614.36	2121555.31	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		10	5743626.42	2121508.09	MD-F		1	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		6	5743640.36	2121524.07	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		8	5743683.08	2121504.74	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743692.38	2121529.88	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		3	5743699.21	2121552.11	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		2	5743653	2121598.9	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743653.15	2121589.02	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743663.47	2121557.49	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		5	5743670.73	2121548.19	MD-F		0.3	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		5	5743632.08	2121531.04	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		8	5743626.12	2121548.91	MD-F		0.5	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743612.18	2121594.97	MD		0.25	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743630.05	2121508.96	MD-F		0.1	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743643.12	2121516.66	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		2	5743654.17	2121504.02	MD-F		0.1	U	1	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		6	5743697.9	2121515.06	MD-F		0.25	N	0	2/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743685.55	2121528.57	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		5	5743676.98	2121540.34	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		2	5743687.88	2121586.69	MD-F		0.15	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743658.09	2121585.09	MD		0.25	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		2	5743643.27	2121569.26	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		6	5743670.73	2121548.19	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743647.19	2121530.03	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		6	5743625.25	2121561.12	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		2	5743612.18	2121594.97	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		4	5743614.21	2121538.45	MD-F		0.15	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		10	5743640.36	2121524.07	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		5	5743647.05	2121509.83	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		10	5743689.33	2121503.73	MD-F		0.3	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		6	5743686.57	2121532.64	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	*		3	5743681.19	2121543.39	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	Fuze, projectile, point detonating, M48 series	2	10	5743613.19	2121513.32	MD-E	1	2	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	Fuze, projectile, point detonating, M51 series	2	8	5743666.08	2121587.13	MD-E	1	2	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF02	Fuze, projectile, point detonating, M51 series	2	6	5743637.46	2121534.24	MD-E	1	2	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		1	5743749.75	2121528.68	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743735.38	2121549.27	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743720.42	2121529.4	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		1	5743701.38	2121560.53	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		1	5743720.9	2121576.33	MD-F		0.5	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743745.44	2121586.51	MD		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743739.58	2121561.48	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		6	5743770.58	2121583.75	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		3	5743799.68	2121561.48	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		4	5743776.33	2121534.19	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743731.07	2121549.15	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		3	5743716.71	2121511.68	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		3	5743705.69	2121537.54	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		1	5743718.5	2121571.42	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		3	5743748.55	2121572.86	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743741.85	2121555.14	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		8	5743757.89	2121538.86	MD-F		0.4	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		4	5743799.8	2121556.34	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		1	5743796.92	2121522.93	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		4	5743758.73	2121508.09	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		4	5743737.18	2121540.53	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743722.93	2121550.83	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743709.52	2121503.54	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		1	5743706.89	2121549.63	MD-F		1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743711.92	2121592.97	MD-F		4	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743737.54	2121576.69	MD		0.3	N	1	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743747.6	2121548.2	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		4	5743778.25	2121574.89	MD-F		0.4	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		6	5743791.77	2121557.53	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		8	5743788.42	2121542.33	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743797.64	2121535.5	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		1	5743792.61	2121504.38	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743741.61	2121538.86	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743716.47	2121530.72	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		4	5743711.92	2121506.29	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		1	5743707.61	2121545.2	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		1	5743704.86	2121570.46	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743749.63	2121565.55	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743745.56	2121555.98	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		6	5743774.29	2121572.74	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	*		2	5743795.61	2121547.12	MD-F		0.5	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF03	Projectile, 40mm, smoke, M713 series	1	2	5743712.52	2121541.25	MD-E	1	0.3	U	0	4/11/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		3	5743849.24	2121534.38	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		3	5743830.39	2121517.65	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		4	5743815.53	2121518.77	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		2	5743820.03	2121532.25	MD-F		0.15	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		4	5743833.01	2121557.1	MD		0.4	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		3	5743836.01	2121567.22	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		1	5743865.85	2121573.21	MD		0.2	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		1	5743890.45	2121560.72	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		1	5743884.58	2121547.49	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		4	5743852.74	2121544.87	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		3	5743859.23	2121512.4	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		2	5743834.01	2121524.14	MD-F		0.15	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		2	5743820.77	2121510.15	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		1	5743801.55	2121548.74	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		2	5743831.51	2121561.72	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		1	5743837.88	2121560.72	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		2	5743856.86	2121570.59	MD		0.2	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		4	5743885.45	2121551.36	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		3	5743874.97	2121534	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		2	5743856.61	2121546.11	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		2	5743856.24	2121529.26	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		4	5743856.24	2121502.16	MD-F		0.15	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		2	5743809.16	2121501.29	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		6	5743801.8	2121527.51	MD		0.4	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		4	5743815.53	2121547.36	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		1	5743801.3	2121575.71	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		3	5743843.5	2121561.72	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		1	5743868.1	2121597.31	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		0	5743899.56	2121592.56	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		1	5743894.94	2121555.23	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		3	5743878.21	2121541.25	MD-F		0.2	N	0	6/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF04	*		1	5743867.47	2121530.38	MD		0.2	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		2	5743844.37	2121537	MD-F		0.15	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		5	5743855.36	2121518.15	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		1	5743840.75	2121523.51	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		2	5743824.27	2121510.15	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		2	5743815.28	2121533.63	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		1	5743809.79	2121548.36	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		3	5743826.27	2121564.59	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		2	5743840.25	2121550.49	MD-F		0.5	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		1	5743878.09	2121594.69	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		3	5743874.09	2121559.85	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		6	5743879.21	2121534.75	MD		0.4	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	*		6	5743859.98	2121543.74	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF04	Fuze, projectile, combination, M1907	1	4	5743891.57	2121598.68	MD-E	1	2	U	0	6/8/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		8	5743930.04	2121567.67	MD-F		0.25	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743928.44	2121562.61	MD		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743930.7	2121541.18	MD-F		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		6	5743956.52	2121534.26	MD-F		0.25	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743985.54	2121533.6	MD-F		0.25	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743988.47	2121506.71	MD-F		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743951.73	2121514.03	MD		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		10	5743930.04	2121531.07	MD		0.5	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		6	5743922.18	2121521.08	MD		0.2	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		6	5743908.74	2121539.59	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743939.22	2121591.1	MD		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743945.08	2121594.96	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743948.14	2121586.71	MD		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		0	5743960.25	2121597.36	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743969.44	2121565.54	MD-F		0.25	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743949.34	2121572.06	MD		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743932.7	2121564.61	MD-F		0.2	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		6	5743924.44	2121568.74	MD		0.75	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743950.67	2121528.01	MD-F		0.25	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743995.39	2121514.03	MD		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743982.88	2121502.71	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743969.17	2121501.38	MD-F		0.25	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743935.23	2121522.28	MD		0.25	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743936.96	2121531.47	MD		0.3	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743926.97	2121523.08	MD		0.5	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743925.51	2121503.78	MD-F		0.2	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743947.07	2121580.85	MD		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743965.18	2121596.02	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743975.43	2121566.07	MD-F		0.3	U	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743961.05	2121565.01	MD-F		0.2	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743952.53	2121568.74	MD		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		9	5743933.9	2121572.6	MD-F		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743921.65	2121558.62	MD		0.5	N	1	2/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743935.63	2121552.5	MD		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743959.99	2121554.23	MD		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743976.49	2121504.58	MD-F		0.25	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743948.8	2121504.18	MD		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743941.75	2121512.96	MD		0.1	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743936.29	2121525.88	MD-F		0.3	U	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		8	5743913.4	2121518.95	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		12	5743924.71	2121594.83	MD		0.2	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743952.8	2121592.43	MD		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743961.02	2121591.77	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743971.03	2121594.43	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743994.59	2121581.52	MD-F		0.2	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743996.32	2121562.21	MD-F		2.75	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743976.22	2121562.08	MD-F		0.25	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		6	5743985	2121565	MD		1	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743941.88	2121564.08	MD-F		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743924.05	2121549.57	MD		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743947.47	2121544.38	MD		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743957.32	2121544.24	MD-F		0.2	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743969.97	2121524.41	MD-F		0.3	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743989.14	2121520.82	MD-F		0.25	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743996.19	2121508.04	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743987.41	2121501.65	MD-F		0.3	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743951.73	2121508.04	MD		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		6	5743938.82	2121521.35	MD		0.2	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		6	5743940.68	2121529.87	MD		0.25	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		6	5743917.79	2121521.88	MD		0.25	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743909.54	2121526.54	MD		0.5	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743909.8	2121547.04	MD		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743957.06	2121594.83	MD-F		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743966.11	2121590.97	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		2	5743981.68	2121571.67	MD		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		4	5743980.22	2121563.55	MD-F		0.3	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743971.7	2121558.09	MD-F		0.25	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	*		1	5743965.71	2121566.07	MD-F		0.5	N	1	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF05	Projectile, 40mm, smoke, M713 series	1	6	5743967.84	2121560.75	MD-E	1	0.5	U	0	2/9/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		5	5744047.62	2121529.65	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		5	5744038.77	2121518.02	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744028.86	2121515.9	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744017.76	2121539.95	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744052.91	2121552.77	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744069.29	2121570.48	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744058.59	2121585.68	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744034.8	2121565.99	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744000.45	2121580.39	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744011.15	2121577.48	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744006.13	2121595.32	MD-F		0.25	N	1	7/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744034.94	2121576.95	MD-F		1	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744030.31	2121580.39	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		12	5744029.12	2121592.81	MD-F		0.15	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		5	5744031.5	2121595.59	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744053.04	2121597.96	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744074.05	2121576.95	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744086.47	2121564	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744083.43	2121537.44	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744097.7	2121519.6	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744060	2121508	MD-F		0.5	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744068.76	2121515.77	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744032.82	2121504.67	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744020.4	2121523.04	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744024.76	2121548.54	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744045.9	2121555.02	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744061.5	2121573.25	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744047.36	2121575.63	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744027.8	2121559.38	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744005.34	2121569.69	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744001.9	2121584.75	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		9	5744011.55	2121582.64	MD-F		0.1	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744010.75	2121596.25	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744018.55	2121586.87	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744027.4	2121582.77	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744025.69	2121596.78	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		6	5744039.16	2121598.63	MD-F		0.1	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744044.45	2121591.62	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744089.77	2121593.87	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744074.58	2121570.48	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744096.12	2121576.43	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744092.81	2121521.85	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744082.51	2121505.47	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744056.08	2121538.9	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744041.28	2121523.44	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744032.42	2121501.37	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744041.94	2121551.72	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744049.87	2121556.74	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744066.91	2121565.33	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744061.23	2121578.54	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744007.45	2121562.15	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744000.45	2121577.09	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744007.19	2121583.56	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744021.72	2121589.64	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744024.5	2121572.99	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744032.69	2121583.83	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744028.46	2121587.53	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744039.3	2121591.36	MD-F		0.25	N	1	7/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744051.85	2121592.55	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744066.65	2121591.75	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744084.09	2121586.47	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744095.59	2121548.54	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744081.05	2121544.05	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744096.12	2121535.73	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744078.81	2121525.29	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744034.94	2121536.78	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		6	5744032.03	2121552.64	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744048.02	2121559.38	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744056.87	2121558.45	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744047.75	2121569.55	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		1	5744018.81	2121560.57	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744002.69	2121574.05	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744011.28	2121588.19	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		12	5744015.91	2121597.44	MD-F		0.15	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744017.49	2121580.92	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		5	5744040.09	2121583.83	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		10	5744037.31	2121592.81	MD-F		0.1	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744047.36	2121594.66	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744058.46	2121592.55	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744082.37	2121565.06	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		2	5744099.55	2121570.22	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744083.3	2121546.56	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		3	5744088.98	2121537.31	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF06	*		4	5744060	2121508	MD		4	N	0	7/26/2005
Ranges 43-48 --	LB2-MJ09-SF06	Fuze, grenade, hand, practice, M205 series	1	2	5744005	2121580	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		0	5744135.71	2121598.02	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744183.18	2121599.88	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		5	5744198.04	2121587.41	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744170.45	2121574.42	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		2	5744185.57	2121549.09	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		1	5744180.4	2121523.63	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		4	5744185.7	2121507.72	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		6	5744167.14	2121523.76	MD-F		0.08	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		6	5744127.22	2121536.76	MD-F		0.2	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		6	5744136.51	2121531.32	MD-F		0.2	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		8	5744135.31	2121510.11	MD-F		0.1	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		6	5744124.57	2121505.6	MD-F		0.5	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744119.67	2121507.98	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		9	5744127.49	2121519.12	MD-F		0.18	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		10	5744120.33	2121530.79	MD-F		0.2	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		5	5744121.12	2121544.05	MD-F		0.1	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		20	5744101.9	2121543.39	MD-F		0.5	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		6	5744112.37	2121552.41	MD-F		0.1	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		14	5744150.43	2121556.38	MD-F		0.2	N	1	7/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744159.85	2121561.56	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744124.04	2121583.44	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		2	5744122.58	2121590.86	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744142.08	2121594.18	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		4	5744158.39	2121587.94	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744194.72	2121578.26	MD-F		0.1	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		1	5744162.23	2121569.78	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		5	5744189.95	2121550.68	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		4	5744177.61	2121533.71	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		2	5744193	2121515.67	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		1	5744177.48	2121509.97	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		8	5744160.64	2121530.13	MD-F		0.05	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		6	5744145.79	2121548.56	MD-F		0.1	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		8	5744133.72	2121524.82	MD-F		0.1	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		1	5744148.84	2121522.17	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		4	5744155.07	2121506.66	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		6	5744120.59	2121501.49	MD-F		0.15	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		12	5744123.51	2121511.56	MD-F		0.5	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		12	5744123.91	2121516.74	MD-F		0.2	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		2	5744108.93	2121517.13	MD-F		0.75	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		14	5744105.48	2121544.58	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		4	5744111.84	2121565.14	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		9	5744128.82	2121562.48	MD-F		0.2	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		2	5744155.47	2121565	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744146.45	2121577.73	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744136.24	2121578.66	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744150.77	2121506.31	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		2	5744130.14	2121590.33	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		4	5744145.92	2121593.38	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		1	5744165.15	2121591.79	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		2	5744181.33	2121591.26	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		4	5744177.22	2121554	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		6	5744197.9	2121547.5	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		4	5744190.61	2121523.5	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		6	5744163.16	2121519.39	MD-F		0.75	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		8	5744155.34	2121539.15	MD-F		0.15	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		12	5744140.62	2121550.82	MD-F		0.18	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		16	5744130.94	2121538.09	MD-F		0.5	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		6	5744142.08	2121513.95	MD-F		0.2	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744155.87	2121516.74	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		4	5744150.96	2121511.83	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		10	5744131.87	2121505.33	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		8	5744128.55	2121513.55	MD-F		0.15	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		4	5744114.89	2121515.14	MD-F		0.15	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		16	5744106.01	2121527.08	MD-F		0.15	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		10	5744123.25	2121534.24	MD-F		0.18	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		15	5744109.19	2121549.49	MD-F		0.25	N	1	7/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744117.41	2121562.75	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		10	5744138.23	2121561.69	MD-F		0.2	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		15	5744156.27	2121552.01	MD-F		0.17	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		4	5744142.61	2121584.89	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744132.13	2121573.76	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		2	5744119.53	2121582.77	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744156.93	2121594.04	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		4	5744171.78	2121589.54	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		4	5744187.56	2121583.17	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744180.4	2121523.63	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744190.61	2121523.5	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744187.03	2121512.09	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		10	5744139.56	2121541	MD-F		0.1	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		14	5744135.98	2121550.42	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		6	5744133.32	2121534.9	MD-F		0.2	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744158.25	2121508.78	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		1	5744147.91	2121509.18	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		8	5744128.02	2121508.25	MD-F		0.2	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		5	5744116.62	2121502.15	MD-F		0.05	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		8	5744106.14	2121510.37	MD-F		0.5	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		15	5744118.21	2121528.14	MD-F		0.15	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		1	5744120.33	2121537.29	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		12	5744112.77	2121535.7	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		5	5744122.19	2121567.13	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		2	5744145.26	2121559.3	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		2	5744155.87	2121559.43	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		2	5744150.7	2121572.03	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		3	5744139.34	2121585.2	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		6	5744126.3	2121576.14	MD-F		0.5	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		6	5744113.83	2121596.56	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	*		10	5744105	2121580	MD-F		6	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SF07	Ordnance Components	999	2	5744150	2121560	UXO	1		N	0	6/14/2004
Ranges 43-48 --	LB2-MJ09-SF08	*		2	5744283.71	2121534.71	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		6	5744258.17	2121545.42	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		1	5744261.8	2121558.27	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		0	5744273.66	2121554.48	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744280.25	2121546.73	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		1	5744276.13	2121563.54	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		1	5744267.23	2121578.2	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744256.03	2121570.79	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744255.21	2121582.98	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744230.83	2121563.37	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744228.03	2121539.82	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744218.97	2121525.48	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744229.18	2121500.94	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744202.16	2121570.29	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		5	5744200.19	2121587.59	MD-F		0.25	N	1	7/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744213.2	2121593.68	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744233.79	2121583.64	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744258.01	2121593.03	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744268.55	2121591.21	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		5	5744279.1	2121594.51	MD-F		0.75	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		1	5744291.95	2121564.53	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		6	5744231.87	2121513.64	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		7	5744292.27	2121538.17	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744281.9	2121528.28	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744268.55	2121516.09	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		0	5744266.08	2121561.73	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		1	5744268.88	2121548.22	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744284.86	2121548.05	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		2	5744268.55	2121573.92	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744253.4	2121575.07	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744250.43	2121582.81	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		2	5744242.24	2121569.37	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744237.75	2121531.74	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		1	5744214.52	2121501.1	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744203.48	2121532.73	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		2	5744201.5	2121597.64	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744220.12	2121591.05	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744240.71	2121587.59	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744245.82	2121595.5	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		5	5744261.63	2121591.54	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		8	5744269.71	2121595.66	MD-F		0.75	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744275.97	2121588.58	MD-F		0.5	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		2	5744293.92	2121574.25	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744285.69	2121505.71	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744261.14	2121520.87	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		2	5744251.42	2121551.51	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		2	5744267.56	2121555.63	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744280.41	2121562.22	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744271.19	2121583.64	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		2	5744260.65	2121570.79	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744247.47	2121569.47	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744236.43	2121555.63	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744230.33	2121546.9	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		1	5744200.68	2121518.89	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744200.52	2121559.09	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744208.09	2121584.29	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744239.89	2121598.3	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744252.24	2121591.38	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744264.27	2121587.92	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		6	5744295.08	2121590.55	MD-F		0.5	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		2	5744297.71	2121562.71	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		7	5744299.85	2121538.5	MD-F		0.25	N	1	7/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF08	*		7	5744285	2121585	MD-F		2.5	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744288.82	2121534.38	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744292.44	2121501.27	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744265.75	2121521.86	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744274.15	2121543.11	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744279.92	2121551.51	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		7	5744274.32	2121572.76	MD-F		0.75	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744255.7	2121578.36	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		1	5744248.29	2121578.36	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744238.57	2121558.27	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744222.59	2121547.89	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744239.89	2121505.88	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		2	5744215.67	2121508.52	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744210.57	2121542.78	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		2	5744220.94	2121572.76	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744225.39	2121580.83	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744254.39	2121599.78	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		7	5744273.33	2121593.68	MD-F		0.75	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		3	5744280.74	2121587.09	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	*		4	5744292.27	2121554.81	MD-F		0.25	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	Fuze, projectile, point detonating, M48 series	2	3	5744298.53	2121570.79	MD-E	1		N	0	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF08	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5744240	2121560	UXO	1		N	0	5/17/2004
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744315.83	2121528.28	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744319.13	2121534.54	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744326.21	2121551.02	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744320.28	2121566.01	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744341.53	2121573.92	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744355.2	2121566.67	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744358	2121538	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744368.71	2121544.92	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		1	5744369.04	2121530.92	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744372.67	2121514.61	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		5	5744363.28	2121506.04	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744378.76	2121515.93	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744386.01	2121519.72	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744397.54	2121538	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744398.86	2121552.66	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		5	5744390.46	2121555.3	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		6	5744398.36	2121573.92	MD-F		0.75	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744391.61	2121585.61	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744388.15	2121589.24	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		5	5744380.9	2121596.48	MD-F		1	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		12	5744342.85	2121596.81	MD-F		3	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744323.25	2121583.47	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744312.04	2121582.15	MD-F		0.125	N	1	7/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744318.8	2121555.3	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744304.79	2121532.4	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744315.17	2121507.2	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744330.66	2121501.43	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744362.12	2121520.5	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744355	2121505	MD		3	N	0	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744310.4	2121525.81	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744324.56	2121533.56	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		1	5744326.87	2121545.91	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744335.77	2121581.66	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		1	5744346.64	2121576.72	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		5	5744350.59	2121566.83	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744354.22	2121549.7	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744369.87	2121535.53	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		5	5744365.91	2121517.91	MD-F		0.5	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		1	5744386.83	2121514.28	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744395.23	2121533.72	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744395.56	2121547.89	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		1	5744397.38	2121584.95	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744386.17	2121584.13	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744365.42	2121595	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		5	5744330.33	2121583.64	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744302.82	2121598.13	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744310.56	2121562.05	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744304.3	2121540.47	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744305.45	2121506.37	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744319.62	2121513.13	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744371.12	2121595.34	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744385	2121570	MD		10	N	0	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744326.21	2121527.95	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744323.08	2121562.38	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744331.65	2121573.59	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744340.71	2121579.19	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744344	2121565.68	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744363.44	2121544.1	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744374.15	2121535.86	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744376.13	2121510.16	MD-F		0.5	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744381.56	2121504.4	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744395.56	2121506.54	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744392.93	2121521.53	MD-F		0.125	N	1	7/14/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744395.23	2121557.44	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744385.84	2121546.24	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744378.93	2121563.04	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744388.15	2121594.84	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		1	5744380.9	2121591.54	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744368.38	2121598.79	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744320.28	2121576.88	MD-F		0.125	N	1	7/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744307.43	2121592.37	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744301.83	2121581.99	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744314.84	2121550.85	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		6	5744323.25	2121508.68	MD-F		0.5	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744310.07	2121522.52	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		12	5744345	2121520	MD-F		5	N	1	9/20/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744321.1	2121548.38	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		1	5744324.23	2121558.76	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744332.8	2121570.29	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744341.37	2121585.78	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744352.73	2121559.09	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744361.79	2121540.31	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744371.68	2121539.82	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		1	5744368.22	2121514.61	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744368.55	2121502.26	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744383.37	2121512.96	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744392.6	2121500.44	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744397.87	2121545.09	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744399.02	2121557.28	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744374.31	2121561.89	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744389.14	2121581	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744392.27	2121593.85	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744376.29	2121598.13	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744371.51	2121592.04	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744332.8	2121596.16	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		2	5744324.73	2121578.2	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744312.21	2121591.21	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744301.66	2121591.87	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744300.84	2121529.93	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744319.79	2121501.76	MD-F		0.25	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		3	5744328.19	2121505.22	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		4	5744314.18	2121519.55	MD-F		0.125	N	1	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF09	*		6	5744345	2121550	MD		10	N	0	7/25/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744405.68	2121590.77	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744402.03	2121577.92	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744414.88	2121500.66	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		1	5744428.9	2121556.89	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744446.58	2121560.1	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744457.68	2121549.58	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744488.49	2121525.49	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744465.71	2121572.51	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744454.61	2121590.04	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		5	5744442.63	2121582.01	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744430.36	2121583.32	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		1	5744401.01	2121597.05	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		1	5744402.18	2121560.97	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		1	5744419.41	2121547.1	MD-F		0.125	N	1	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744412.69	2121505.18	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		1	5744436.06	2121540.53	MD-F		0.75	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		1	5744427.88	2121553.09	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744454.75	2121560.39	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744489.95	2121580.4	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744475.79	2121568.86	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		2	5744468.63	2121584.05	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		6	5744443.66	2121594.42	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744409.04	2121583.03	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744406.27	2121564.48	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744409.04	2121526.51	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744423.21	2121519.94	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		2	5744441.76	2121522.56	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744434.45	2121549.73	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744432.99	2121563.46	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		2	5744475.06	2121550.02	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744499.3	2121564.63	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744480.31	2121573.39	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744465.56	2121581.57	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744431.97	2121591.5	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		5	5744414.74	2121597.19	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744418	2121575	MD-F		0.75	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		24	5744405	2121542	MD-F		4	N	1	8/10/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		2	5744408.31	2121585.51	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744401.89	2121574.12	MD-F		0.28	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		6	5744401.3	2121557.18	MD-F		0.75	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		5	5744428.76	2121505.33	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744430.07	2121530.74	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		1	5744430.66	2121546.66	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		4	5744467.31	2121551.63	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744447.89	2121592.23	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744438.25	2121587.56	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SF10	*		3	5744415.32	2121585.66	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SF10	Projectile, 84mm, high explosive antitank, M136 series (AT-4)	3	3	5744412.11	2121551.92	MD-E	1		N	0	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743562.9	2121638.96	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743583.79	2121628.15	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743583.43	2121609.06	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743548.31	2121627.61	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		1	5743533.9	2121665.61	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743518.95	2121649.76	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743527.05	2121630.13	MD-F		0.3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743517.51	2121622.03	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		10	5743508.68	2121625.81	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743505.08	2121637.52	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743512.11	2121695.15	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		12	5743580.73	2121692.27	MD-F		3	N	1	2/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743586.67	2121696.23	MD-F		0.3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743580.37	2121659.49	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743569.74	2121639.32	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743574.42	2121630.31	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743588.65	2121625.81	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743543.44	2121637.7	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		1	5743537.68	2121658.77	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		1	5743533.72	2121649.76	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743525.43	2121639.32	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		8	5743521.11	2121603.84	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		1	5743501.3	2121618.97	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		3	5743502.2	2121632.11	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		1	5743553.35	2121681.46	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743576.94	2121679.3	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743582.89	2121698.57	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743583.25	2121668.86	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743566.5	2121627.07	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743561.82	2121605.46	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743539.12	2121628.51	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743533.9	2121655.53	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743521.29	2121629.95	MD-F		0.3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		1	5743535.16	2121605.28	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743500.4	2121698.21	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		1	5743546.33	2121699.29	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743572.26	2121676.24	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743576.4	2121696.41	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743581.63	2121649.76	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743587.93	2121631.93	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743576.22	2121600.59	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743545.61	2121626.35	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		1	5743547.23	2121656.07	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743522.01	2121641.48	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743529.76	2121615.54	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		8	5743508.14	2121601.31	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743500.76	2121650.12	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743516.43	2121695.51	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		2	5743557.67	2121665.97	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	*		4	5743584.87	2121654.63	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	Fuze, projectile, point detonating, M48 series	2	3	5743540	2121640	MD-E	1		N	0	11/30/2004
Ranges 43-48 --	LB2-MJ09-SG01	Fuze, projectile, point detonating, M48 series	2	4	5743590	2121680	MD-E	1		N	0	11/30/2004
Ranges 43-48 --	LB2-MJ09-SG01	Fuze, projectile, point detonating, M48 series	2	6	5743565	2121650	MD-E	1		N	0	11/30/2004
Ranges 43-48 --	LB2-MJ09-SG01	Fuze, projectile, point detonating, M48 series	2	5	5743540	2121690	MD-E	1		N	0	12/1/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG01	Fuze, projectile, point detonating, M48 series	2	3	5743500.1	2121680	MD-E	1		N	0	11/30/2004
Ranges 43-48 --	LB2-MJ09-SG01	Fuze, projectile, point detonating, M48 series	2	3	5743565	2121615	MD-E	1		N	0	11/29/2004
Ranges 43-48 --	LB2-MJ09-SG01	Fuze, projectile, point detonating, M48 series	2	6	5743525	2121602	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ09-SG01	Fuze, projectile, point detonating, M48 series	2	7	5743550	2121660	MD-E	1		N	0	11/30/2004
Ranges 43-48 --	LB2-MJ09-SG01	Fuze, projectile, point detonating, M48 series	2	4	5743505	2121685	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ09-SG01	Fuze, projectile, point detonating, M51 series	2	4	5743502	2121650	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ09-SG01	Fuze, projectile, point detonating, M52 series	2	10	5743525.61	2121625.63	MD-E	1	3	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	Fuze, projectile, point detonating, M52 series	2	18	5743538.76	2121653.55	MD-E	1	2	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SG01	Projectile, 81mm, mortar, practice, M43 series	2	14	5743520	2121620	MD-E	1		N	0	11/24/2004
Ranges 43-48 --	LB2-MJ09-SG01	Rocket motors, M222/M223 (DRAGON)	1	1	5743546	2121601	UXO	1		N	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SG01	Rocket, 3.5inch, practice, M29 series	0	4	5743582	2121698	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ09-SG02	*		0	5743634.41	2121666.02	MD-F		1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		3	5743604.04	2121657.45	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		6	5743626.85	2121633.48	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743618.71	2121601.51	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743686.13	2121673	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743695.43	2121689.85	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		3	5743673.2	2121698.57	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		4	5743643.27	2121657.89	MD-F		0.5	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743612.76	2121647.14	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		1	5743645.3	2121626.65	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743659.11	2121608.05	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743683.81	2121667.48	MD-F		0.5	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743699.21	2121686.37	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		6	5743621.77	2121687.38	MD-F		0.5	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		6	5743634.99	2121686.66	MD-F		0.5	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743652.42	2121659.78	MD-F		2.5	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743627	2121656.43	MD-F		0.4	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743606.66	2121650.04	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		4	5743619.88	2121636.82	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		4	5743630.34	2121631.15	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		3	5743607.82	2121612.26	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743636.73	2121605.58	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743651.26	2121614.88	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743692.23	2121632.31	MD-F		0.4	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		4	5743628.89	2121699.59	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		6	5743630.19	2121687.53	MD-F		1.5	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		3	5743655.33	2121663.12	MD-F		0.1	N	1	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG02	*		4	5743646.61	2121660.21	MD-F		0.05	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		18	5743627.14	2121666.02	MD-F		2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743605.78	2121654.25	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743616.68	2121636.67	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		4	5743611.74	2121622	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743625.69	2121600.49	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		4	5743651.84	2121631.88	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		2	5743693.83	2121679.68	MD-F		0.4	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		6	5743686.71	2121690.43	MD-F		0.5	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		0	5743643.56	2121696.1	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	*		10	5743626.56	2121684.33	MD-F		1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG02	Projectile, 75mm, Shrapnel, MK I	3	36	5743680	2121675	MD-E	1		N	0	11/3/2004
Ranges 43-48 --	LB2-MJ09-SG03	*		2	5743704.14	2121688.75	MD-F		0.3	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		3	5743747.96	2121690.67	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		4	5743790.46	2121677.74	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		4	5743789.5	2121649.12	MD-F		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		2	5743745.2	2121655.71	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		4	5743756.34	2121622.3	MD-F		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		3	5743745.44	2121617.04	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		6	5743712.4	2121625.06	MD-F		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		16	5743709.05	2121661.81	MD-F		1.5	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		2	5743732.87	2121674.14	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		2	5743791.42	2121695.57	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		3	5743799.68	2121646.25	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		4	5743751.79	2121669.83	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		2	5743743.65	2121632.72	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		4	5743756.58	2121611.17	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		4	5743714.31	2121612.37	MD-F		0.3	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		4	5743719.46	2121637.75	MD-F		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		4	5743756.93	2121697.97	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		1	5743798.84	2121654.87	MD-F		0.3	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		3	5743789.74	2121615.48	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		1	5743756.34	2121622.3	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		3	5743705.69	2121609.73	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		3	5743705.45	2121653.55	MD-F		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		2	5743712.28	2121698.33	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		3	5743776.57	2121655.47	MD-F		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		4	5743798.84	2121650.92	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		4	5743754.66	2121650.56	MD-F		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG03	*		1	5743743.41	2121639.66	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		2	5743842.38	2121685.21	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		1	5743844.5	2121631.65	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		0	5743822.9	2121621.53	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		0	5743815.28	2121608.3	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		3	5743858.48	2121622.53	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		2	5743870.72	2121628.9	MD		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		1	5743896.57	2121623.91	MD-F		0.2	N	1	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG04	*		2	5743893.7	2121641.64	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		2	5743808.04	2121642.39	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		6	5743847.62	2121635.89	MD-F		0.5	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		4	5743823.02	2121627.53	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		12	5743810.79	2121610.42	MD-F		1.5	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		4	5743854.36	2121630.77	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		3	5743862.23	2121624.9	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		1	5743893.32	2121621.28	MD-F		0.1	U	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		2	5743895.94	2121636.64	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		2	5743889.45	2121638.14	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		3	5743892.07	2121675.6	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		6	5743896.07	2121693.83	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		2	5743846.25	2121667.48	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		2	5743820.15	2121689.08	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		2	5743801.92	2121652.25	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		3	5743843	2121650.25	MD		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		6	5743815.28	2121613.42	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		3	5743821.02	2121600.56	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		4	5743851.37	2121617.16	MD		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		1	5743863.85	2121615.66	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		6	5743886.45	2121621.78	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		2	5743888.95	2121644.01	MD		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		0	5743867.35	2121666.48	MD-F		0.05	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		1	5743813.91	2121676.1	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		2	5743804.29	2121643.38	MD-F		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		1	5743837.13	2121623.91	MD		0.3	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		2	5743830.01	2121603.93	MD-F		0.25	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		6	5743850.87	2121630.15	MD-F			N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		1	5743876.84	2121627.53	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		1	5743891.57	2121602.68	MD-F		0.1	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	*		3	5743876.46	2121668.61	MD-F		0.2	N	1	4/11/2005
Ranges 43-48 --	LB2-MJ09-SG04	Projectile, 75mm, Shrapnel, MK I	3	20	5743825	2121630	MD-E	1		N	0	11/8/2004
Ranges 43-48 --	LB2-MJ09-SG04	Projectile, 75mm, Shrapnel, MK I	3	18	5743898	2121675	MD-E	1		N	0	11/9/2004
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743922.18	2121638.49	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743920.18	2121601.48	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743933.1	2121622.78	MD		0.25	U	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		2	5743946.27	2121628.37	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		2	5743947.47	2121600.42	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		8	5743976.36	2121604.94	MD		0.25	U	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743985.14	2121625.04	MD		0.25	U	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743980.48	2121633.43	MD-F		0.3	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		6	5743992.06	2121646.07	MD-F		0.25	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743991.27	2121653.26	MD-F		0.15	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743981.28	2121656.06	MD		0.25	U	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743950	2121636.62	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		6	5743999.25	2121673.23	MD-F		0.25	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743996.06	2121684.54	MD-F		0.25	N	0	2/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG05	*		2	5743978.35	2121699.19	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743948.27	2121687.74	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743923.65	2121672.96	MD-F		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743901.55	2121676.56	MD		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743931.1	2121655.92	MD-F		0.3	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		2	5743952.66	2121640.62	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743915.79	2121635.96	MD-F		0.15	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		2	5743901.15	2121604.68	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743935.76	2121624.91	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743973.56	2121623.58	MD-F		0.3	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		6	5743974.63	2121615.59	MD		0.25	U	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743990.07	2121629.04	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		8	5743981.55	2121626.24	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743989.54	2121635.69	MD		0.25	U	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743978.22	2121648.2	MD		0.25	U	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743934.16	2121628.24	MD-F		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743943	2121652	MD-F		2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743989.67	2121698.79	MD-F		0.5	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		6	5743979.95	2121677.76	MD		0.29	U	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743972.1	2121687.21	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743961.18	2121668.57	MD		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		2	5743957.19	2121684.41	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		6	5743901.15	2121697.06	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743916.06	2121661.52	MD		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743950.93	2121654.99	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		8	5743925.78	2121637.82	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		2	5743904.34	2121635.29	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743905.41	2121606.54	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		2	5743917.79	2121605.88	MD		0.25	U	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		7	5743944.28	2121606.41	MD-F		0.5	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743966.24	2121620.65	MD-F		0.3	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743982.75	2121600.82	MD		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743996.19	2121652.46	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743980.62	2121651.4	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743969.17	2121652.33	MD		0.25	U	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743982.35	2121661.65	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		2	5743951.2	2121632.9	MD		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743938.02	2121633.16	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		6	5743921	2121640	MD-F	2	0.5	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		2	5743983.55	2121676.29	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		6	5743977.96	2121682.28	MD		0.25	U	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		1	5743973.03	2121672.56	MD		0.25	U	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743930.43	2121672.43	MD-F		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743904.61	2121699.05	MD-F		0.3	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743900.62	2121655.66	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743930.3	2121614.66	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743955.73	2121618.12	MD-F		0.2	N	0	2/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743949.47	2121603.61	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743981.68	2121617.86	MD		0.25	U	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743996.86	2121620.52	MD-F		0.4	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743986.07	2121632.23	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743994.19	2121648.47	MD-F		0.15	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743986.34	2121654.99	MD-F		0.15	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		3	5743947.07	2121637.42	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		2	5743994.46	2121697.19	MD-F		0.3	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743983.95	2121693.73	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743990.33	2121682.28	MD-F		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743939.75	2121691.73	MD-F		0.3	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743912.6	2121688.54	MD-F		0.15	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		4	5743945.34	2121662.71	MD-F		0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	*		7	5743956.39	2121639.15	MD-F		0.2	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	Cartridge case, 40mm (projectile removed/case intact)	1	4	5743989.14	2121603.61	MD-E	1	0.25	N	0	2/23/2005
Ranges 43-48 --	LB2-MJ09-SG05	Grenade, hand, practice, M69	1	2	5743995	2121602	MD-E	1		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744048.15	2121678.84	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		1	5744066.91	2121696.81	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744091.62	2121687.03	MD-F		0.15	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		0	5744097.04	2121661.13	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744071.67	2121666.28	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		1	5744083.83	2121656.9	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744078.28	2121619.64	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		5	5744086.73	2121627.43	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744098.76	2121617.65	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		5	5744094.27	2121604.31	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744046.17	2121619.5	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744034.14	2121601.93	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		5	5744019.87	2121607.74	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		1	5744012.6	2121607.08	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744031.1	2121633.78	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744045.64	2121630.21	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744061.5	2121629.94	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744053.04	2121644.35	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744024.63	2121645.67	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744003.88	2121663.51	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744012.74	2121696.15	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		1	5744015.91	2121687.29	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744053.57	2121668.93	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744083.83	2121681.08	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		1	5744090.57	2121666.41	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744067.84	2121668.4	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		5	5744074.31	2121655.98	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744093.61	2121635.49	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		5	5744083.83	2121636.68	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		1	5744077.88	2121631.79	MD-F		0.125	N	1	7/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744094	2121627.17	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744091.23	2121612.1	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744077.09	2121606.95	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744043	2121609.86	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744025.82	2121605.5	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744018.15	2121604.31	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744004.41	2121606.82	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744019.47	2121614.61	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744053.83	2121634.7	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744062.68	2121637.61	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744074.97	2121641.31	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744046.56	2121645.67	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744005.2	2121651.35	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744005.86	2121673.15	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744005.2	2121684.78	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744021.46	2121681.74	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		6	5744018	2121685	MD		4	N	0	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		6	5744015	2121654	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744037.97	2121681.74	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744034.27	2121666.15	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		1	5744062.02	2121675	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744084.49	2121692.31	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744085.28	2121665.49	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744069.56	2121660.2	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744077.35	2121661	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744087.53	2121653.07	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744090.96	2121632.06	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744075.11	2121629.55	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		0	5744083.56	2121616.6	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744092.02	2121607.08	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744049.34	2121609.99	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744039.82	2121622.41	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		5	5744013.26	2121604.04	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		6	5744005.07	2121621.49	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744023.17	2121617.39	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		1	5744038.64	2121627.96	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		0	5744070.08	2121632.59	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744081.05	2121643.29	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		0	5744075.11	2121648.05	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744007.85	2121655.84	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		5	5744002.69	2121696.15	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744011.15	2121690.2	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744050	2121662.98	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		1	5744065.46	2121676.46	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		0	5744092.81	2121695.62	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744099.16	2121673.29	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744072.2	2121659.68	MD-F		0.25	N	1	7/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744082.51	2121660.73	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		5	5744092.68	2121648.18	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744080.66	2121631.53	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744076.3	2121624.92	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744084.36	2121620.69	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744098.23	2121628.62	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744065.86	2121601.66	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		5	5744049.34	2121614.61	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		1	5744034.94	2121616.2	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		1	5744024.1	2121609.46	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744011.02	2121622.01	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744025.16	2121627.17	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744040.22	2121631.4	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744055.02	2121628.09	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744069.42	2121637.21	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744084.62	2121645.4	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744067.97	2121643.69	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744037.18	2121645.27	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		2	5744001.37	2121681.21	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		3	5744008.64	2121693.9	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		4	5744016.04	2121691.52	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	*		1	5744018.51	2121698.26	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	Cartridge case, 40mm (projectile removed/case intact)	1	1	5744055	2121605	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MJ09-SG06	Fuze, grenade, hand, practice, M205 series	1	2	5744060	2121680	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MJ09-SG06	Fuze, grenade, hand, practice, M205 series	1	1	5744040	2121640	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MJ09-SG06	Fuze, grenade, hand, practice, M205 series	1	2	5744005	2121650	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MJ09-SG06	Fuze, grenade, hand, practice, M205 series	1	1	5744010	2121680	MD-E	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	Fuze, grenade, hand, practice, M205 series	1	2	5744070	2121660	MD-E	2		N	0	1/25/2005
Ranges 43-48 --	LB2-MJ09-SG06	Grenade, hand, practice, M69	1	1	5744035	2121650	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MJ09-SG06	Grenade, hand, smoke, M18 series	1	1	5744040	2121620	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MJ09-SG06	Grenade, hand, smoke, M18 series	1	1	5744080	2121699	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MJ09-SG06	Grenade, rifle, antitank, practice, M11 series		4	5744005	2121685	MD	2		N	0	1/25/2005
Ranges 43-48 --	LB2-MJ09-SG06	Grenade, rifle, antitank, practice, M11 series		12	5744010	2121630	MD	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	Projectile, 75mm, Shrapnel, MK I	3	28	5744015	2121654	MD-E	1		N	0	7/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	Pyrotechnic mixture, smoke	1	8	5744010	2121635	UXO	1		N	0	1/26/2005
Ranges 43-48 --	LB2-MJ09-SG06	Rocket, 35mm, subcaliber, practice, M73	1	1	5744055	2121605	UXO	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MJ09-SG06	Rocket, 35mm, subcaliber, practice, M73	1	2	5744010	2121690	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MJ09-SG06	Rocket, 35mm, subcaliber, practice, M73	1	2	5744050	2121630	MD-E	1		N	0	1/25/2005
Ranges 43-48 --	LB2-MJ09-SG06	Signal, illumination, AN-M43 series	1	6	5744010	2121615	MD-E	3		Y	0	7/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG07	*		2	5744137.72	2121654.78	MD-F		0.5	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744107.42	2121667.39	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744100.4	2121674.15	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744131.48	2121682.48	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744152.02	2121697.3	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		36	5744160	2121635	MD-F		3	N	1	9/20/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744189.21	2121600.55	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		5	5744154.62	2121603.02	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744170.88	2121635.92	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		2	5744155.66	2121648.93	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744141.1	2121633.32	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		2	5744101.7	2121618.11	MD-F		125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744101.7	2121654.91	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		5	5744110.72	2121656.76	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744163.73	2121670.88	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		1	5744179.2	2121676.89	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		5	5744187.26	2121687.29	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744182.06	2121653.61	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744188.82	2121645.67	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744187.65	2121634.36	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744109.63	2121673.11	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744102.35	2121691.45	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744123.8	2121697.04	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744148.38	2121687.68	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744171.01	2121606.14	MD-F		0.5	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		7	5744153.71	2121607.18	MD-F		0.5	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744161.26	2121655.43	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744146.17	2121642.42	MD-F		0.75	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744128.35	2121627.34	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744124.04	2121606.54	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		2	5744167.84	2121671.11	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		2	5744184.01	2121691.19	MD-F		125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744186.87	2121681.31	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744182.58	2121640.86	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744194.81	2121628.12	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744119.9	2121657.38	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		5	5744106.12	2121676.36	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		2	5744108.72	2121691.19	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		2	5744130.05	2121694.44	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744141.62	2121684.04	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		80	5744106	2121615	MD-F		5	N	1	11/15/2004
Ranges 43-48 --	LB2-MJ09-SG07	*		48	5744130	2121660	MD-F		10	N	1	5/23/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744160.48	2121607.31	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		1	5744176.99	2121624.22	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744124.06	2121625.26	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744128.09	2121603.67	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		1	5744106.8	2121660.17	MD-F		0.125	N	1	7/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG07	*		2	5744119.77	2121652.7	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744152.78	2121679.78	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744192.73	2121698.34	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744183.62	2121662.58	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744181.41	2121646.85	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744193.25	2121621.88	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		10	5744165	2121610	MD-F		1.5	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		5	5744131.87	2121651.92	MD-F		0.75	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		2	5744122.37	2121672.72	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		5	5744119.38	2121686.9	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744145.91	2121694.57	MD-F		0.75	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		5	5744153.32	2121686.77	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		1	5744166.07	2121601.2	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		2	5744170.36	2121617.85	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744170.62	2121631.37	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		2	5744174.39	2121651.27	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		4	5744159.69	2121646.46	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		7	5744122.76	2121617.98	MD-F		0.25	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744119.64	2121601.72	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744100.4	2121643.85	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		2	5744159.69	2121688.59	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		3	5744182.97	2121657.25	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		6	5744194.68	2121645.81	MD-F		0.5	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	*		2	5744183.23	2121632.8	MD-F		0.125	N	1	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	Grenade, hand, practice, M69	1	60	5744106	2121615	MD-E	4	3	Y	0	11/15/2004
Ranges 43-48 --	LB2-MJ09-SG07	Projectile, 60mm, mortar, illumination, M83 series	2	7	5744175.04	2121641.12	MD-E	1		N	0	7/18/2005
Ranges 43-48 --	LB2-MJ09-SG07	Rocket, 35mm, subcaliber, practice, M73	1	18	5744185	2121690	UXO	1		N	0	5/11/2004
Ranges 43-48 --	LB2-MJ09-SG07	Signal, illumination, ground, M126 series	2	48	5744106	2121615	UXO	1	1	N	0	11/15/2004
Ranges 43-48 --	LB2-MJ09-SG08	*		10	5744244.75	2121686.67	MD-F		0.1	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		4	5744228.71	2121675.54	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		3	5744218.02	2121683.33	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		4	5744220.02	2121693.13	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		3	5744201.31	2121693.58	MD-F		0.25	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		9	5744220.02	2121642.79	MD-F		0.15	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		14	5744225.59	2121605.14	MD-F		0.25	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		12	5744245.64	2121603.13	MD-F		0.2	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		8	5744234.28	2121631.65	MD-F		0.15	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		0	5744248.98	2121652.37	MD-F		0.1	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		5	5744253.66	2121657.71	MD-F		0.1	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		8	5744261.68	2121638.33	MD-F		0.25	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		12	5744265.02	2121666.18	MD-F		0.2	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		10	5744281.73	2121603.58	MD-F		0.25	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		10	5744258.11	2121666.62	MD-F		0.15	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		6	5744258.92	2121651.02	MD-F		0.1	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		6	5744255.81	2121697.29	MD-F		0.1	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		10	5744243.11	2121693.73	MD-F		0.12	N	1	7/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG08	*		2	5744234.28	2121682.44	MD-F		0.25	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		2	5744206.21	2121699.37	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		4	5744210.33	2121675.91	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		8	5744223.81	2121658.38	MD-F		0.1	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		10	5744207.32	2121601.8	MD-F		0.15	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		8	5744240.52	2121601.8	MD-F		0.1	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		12	5744255.19	2121601.98	MD-F		0.15	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		14	5744265.47	2121603.36	MD-F		0.15	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		16	5744247.64	2121620.73	MD-F		0.5	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		6	5744251.65	2121648.36	MD-F		0.2	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		12	5744255.44	2121631.47	MD-F		0.25	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		12	5744263.46	2121631.2	MD-F		0.5	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		10	5744282.28	2121625.78	MD-F		0.5	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		20	5744200.1	2121600.1	MD-F		10	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		10	5744248.09	2121689.35	MD-F		0.15	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		2	5744229.6	2121688.9	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		2	5744238.51	2121671.53	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		4	5744224.48	2121678.21	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		12	5744209.33	2121654.82	MD-F		0.12	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		14	5744220.47	2121606.03	MD-F		0.25	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		6	5744242.52	2121608.04	MD-F		0.25	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		8	5744250.76	2121613.6	MD-F		0.5	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		14	5744242.3	2121626.53	MD-F		0.2	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		15	5744243.86	2121638.56	MD-F		0.2	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		14	5744259.67	2121626.08	MD-F		0.2	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		18	5744281.48	2121621.18	MD-F		0.5	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		36	5744279.5	2121613.83	MD-F		0.5	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		0	5744261.84	2121643.51	MD-F		0.15	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		10	5744236.28	2121697.14	MD-F		0.15	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		3	5744227.82	2121697.37	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		1	5744239.37	2121678.99	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		1	5744225.37	2121671.75	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		4	5744206.43	2121694.92	MD-F		0.25	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		6	5744201.98	2121666.18	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		3	5744217.12	2121602.02	MD-F		0.1	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		6	5744255.89	2121612.27	MD-F		0.15	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		12	5744248.76	2121630.09	MD-F		0.15	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		10	5744240.07	2121639.89	MD-F		0.12	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		6	5744253.21	2121638.11	MD-F		0.15	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		20	5744260.34	2121622.29	MD-F		0.2	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		30	5744275.37	2121615.17	MD-F		0.5	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SG08	*		24	5744201	2121601	MD-F		5	N	1	9/27/2005
Ranges 43-48 --	LB2-MJ09-SG08	Cartridge, 40mm, practice, M781	1	1	5744256.55	2121672.19	DMM	1		N	0	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG08	Fuze, projectile, combination, M1907	1	1	5744270.14	2121628.31	MD-E	1		N	0	7/19/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744324	2121615.14	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		12	5744305	2121605	MD-F		1	N	1	9/20/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		1	5744334.53	2121638.56	MD-F		0.125	N	1	7/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744360.81	2121663.06	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744383.31	2121630.76	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744353.39	2121649.66	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		6	5744360.27	2121620.89	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744345	2121613.16	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744341.65	2121626.75	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744331.41	2121619.62	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		2	5744341.5	2121601.92	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		1	5744377.97	2121608.26	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		1	5744398.02	2121632.1	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		6	5744394.01	2121658.16	MD-F		0.75	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744351.56	2121678.43	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		8	5744341.88	2121680.66	MD-F		1.5	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744314.03	2121634.55	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		5	5744336.1	2121628.91	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		1	5744383.07	2121606.99	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744341.88	2121644.79	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744345.22	2121670.63	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744366.16	2121668.63	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744380.19	2121627.42	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		6	5744365.81	2121636.46	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		1	5744351.23	2121645.91	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744358.14	2121633.88	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744348.34	2121618.73	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		2	5744331.18	2121614.05	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		1	5744340.54	2121610.26	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744379.46	2121612.88	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744387.1	2121602.69	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744399.57	2121640.34	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744395.79	2121673.98	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744383.17	2121678.55	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744350.12	2121682.66	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744325.84	2121638.56	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744329.63	2121679.56	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		6	5744324.21	2121634.33	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		48	5744302	2121685	MD-F		5	N	1	9/20/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744330.96	2121643.23	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		2	5744382.2	2121656.38	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744380.07	2121641.21	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		2	5744374.18	2121630.76	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744357.69	2121626.97	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		1	5744351.46	2121613.16	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744343.88	2121622.07	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		5	5744338.31	2121615.83	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744368.72	2121601.8	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		2	5744380.86	2121616.5	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744392.67	2121624.3	MD-F		0.125	N	1	7/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744365.49	2121687.34	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744355.69	2121673.98	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744343.66	2121685.34	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		18	5744390	2121615	MD-F		3	N	1	8/10/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744311.36	2121643.9	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744324.05	2121646.8	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744343.21	2121638.78	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744346.66	2121666.69	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744363.71	2121643.01	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744354.13	2121631.43	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744356.13	2121617.17	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744333.41	2121610.71	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		1	5744355.02	2121602.24	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		2	5744393.56	2121605.81	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744398.46	2121606.03	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		4	5744398.91	2121644.57	MD-F		0.25	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		3	5744381.08	2121698.93	MD-F		0.125	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	*		9	5744324.5	2121672.64	MD-F		1.5	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5744373.51	2121656.6	UXO	1		N	0	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG09	Projectile, 75mm, Shrapnel, MK I	3	24	5744341.65	2121663.28	MD-E	1		N	0	7/21/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		1	5744434.1	2121657.05	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		6	5744497.15	2121699.37	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		2	5744452.37	2121654.6	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		4	5744443.46	2121624.52	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		1	5744422.97	2121621.85	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		10	5744400.58	2121614.85	MD-F		0.75	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		5	5744402.43	2121632.67	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744400.91	2121699.37	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744407.59	2121655.49	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		1	5744422.07	2121681.1	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744441.23	2121686.45	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		2	5744483.56	2121695.81	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		4	5744402.24	2121677.11	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		4	5744444.35	2121632.54	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		10	5744426.53	2121611.6	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744402.47	2121610.4	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		2	5744405.93	2121629.86	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		1	5744432.77	2121646.35	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		4	5744418.73	2121654.15	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		1	5744416.51	2121684.89	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		2	5744422.3	2121671.75	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744400.47	2121667.74	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		4	5744438.56	2121665.96	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744447.92	2121685.78	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744451.7	2121647.47	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744433.12	2121619.3	MD-F		0.125	N	1	7/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744423.63	2121616.95	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744423.19	2121605.81	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		2	5744411.16	2121619.4	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		4	5744414.51	2121632.14	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		6	5744417.17	2121638.56	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		7	5744426.08	2121643.46	MD-F		0.75	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		2	5744417.17	2121677.99	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		4	5744427.05	2121658.63	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		5	5744437.08	2121685.03	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		6	5744452.91	2121686.38	MD-F		0.5	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744495.37	2121690.24	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		5	5744423.41	2121630.09	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744402.69	2121684.67	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		4	5744411.16	2121602.47	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744416.51	2121634.77	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		3	5744426.75	2121638.56	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		4	5744419.4	2121648.8	MD-F		0.25	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SG10	*		4	5744409.15	2121685.56	MD-F		0.125	N	1	7/13/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		2	5743597.12	2121705.42	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743571.9	2121705.42	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		2	5743554.43	2121798.35	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		6	5743581.99	2121791.15	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		2	5743596.76	2121799.07	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		6	5743586.49	2121777.82	MD-F		0.75	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743522.91	2121753.69	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743522.55	2121736.04	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743541.28	2121730.09	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743583.79	2121737.84	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		2	5743545.97	2121716.76	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743520.75	2121714.96	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743507.24	2121734.59	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		2	5743567.76	2121705.78	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743507.06	2121773.86	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		6	5743583.43	2121786.83	MD-F		0.3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		6	5743591.17	2121785.38	MD-F		0.3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		6	5743591.53	2121767.19	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743526.87	2121733.69	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743560.37	2121730.09	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743587.94	2121736.12	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743564.52	2121708.3	MD-F		0.75	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743533.54	2121706.32	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743516.25	2121716.4	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743515.53	2121742.7	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		2	5743589.73	2121709.92	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		2	5743575.68	2121702.36	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743501.66	2121755.13	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		2	5743552.27	2121795.11	MD-F		0.1	N	1	2/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SH01	*		6	5743562.54	2121779.08	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		6	5743588.11	2121789.17	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743576.22	2121747.02	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743533.18	2121755.49	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743523.81	2121741.62	MD-F		0.15	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743529.76	2121738.56	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		18	5743579.47	2121714.24	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743555.33	2121710.28	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743528.68	2121708.84	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		2	5743583.79	2121701.09	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		2	5743535.88	2121796.19	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743557.49	2121778.36	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		6	5743594.95	2121780.34	MD-F		0.75	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743544.52	2121746.66	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743527.59	2121743.06	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743579.83	2121734.59	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		4	5743587.57	2121718.92	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743516.61	2121726.67	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	*		1	5743511.57	2121749.36	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	Flare, aircraft, parachute, M9A1	2	1	5743500.1	2121760	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ09-SH01	Fuze, grenade, hand, M204 series	1	4	5743599	2121799	MD-E	3		N	0	12/6/2004
Ranges 43-48 --	LB2-MJ09-SH01	Fuze, projectile, point detonating, M48 series	2	4	5743500.1	2121750	MD-E	1		N	0	12/1/2004
Ranges 43-48 --	LB2-MJ09-SH01	Fuze, projectile, point detonating, M48 series	2	2	5743525	2121730	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ09-SH01	Projectile, 105mm, smoke, M84 series	2	30	5743575	2121735	MD-E	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ09-SH01	Projectile, 20mm, practice, MK 11		0	5743515	2121740	MD	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ09-SH01	Projectile, 22mm, subcaliber, practice, M744	1	7	5743565.6	2121715.14	UXO	1	1	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	Projectile, 22mm, subcaliber, practice, M744	1	18	5743581.81	2121751.16	MD-E	1	1	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SH01	Rocket, 35mm, subcaliber, practice, M73	1	2	5743590	2121750	UXO	1		N	0	12/2/2004
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743621.62	2121767.15	MD-F		0.15	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		4	5743628.45	2121779.94	MD		0.3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		12	5743641.38	2121760.47	MD-F		2.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		1	5743664.63	2121762.94	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		2	5743656.93	2121794.47	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		2	5743676.25	2121712.81	MD-F		0.3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		10	5743633.24	2121739.54	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743640.07	2121711.94	MD-F		0.5	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		12	5743623.7	2121797.69	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743625.29	2121790.45	MD-F		0.4	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743614.21	2121752.33	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		18	5743606.07	2121777.32	MD-F		3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		18	5743611.45	2121778.92	MD-F		3.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		10	5743628.01	2121784.3	MD-F		0.6	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743639.93	2121797.23	MD-F		0.1	N	1	4/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SH02	*		0	5743645.74	2121761.48	MD-F		0.1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		2	5743655.77	2121780.81	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		2	5743671.46	2121797.52	MD-F		0.4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		6	5743634.55	2121721.96	MD-F		1.75	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		4	5743629.18	2121704.53	MD-F		1	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		1	5743618.42	2121714.41	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		2	5743607.09	2121782.55	MD-F		1.75	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		4	5743613.77	2121770.78	MD-F		0.6	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		2	5743634.41	2121778.92	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		2	5743643.27	2121780.66	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		0	5743651.12	2121765.99	MD-F		0.75	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		4	5743685.7	2121790.25	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743699.5	2121712.52	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		5	5743643.56	2121739.54	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743640.65	2121717.31	MD-F		2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743608.64	2121785.24	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743602.18	2121797.69	MD-F		1.3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		4	5743626.08	2121787.16	MD-F		0.75	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		2	5743614.21	2121743.76	MD		0.3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743611.6	2121774.56	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		2	5743628.01	2121773.83	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		4	5743629.61	2121788.36	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		2	5743644	2121790.25	MD-F		0.4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743638.91	2121768.02	MD-F		1.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		4	5743636.73	2121751.46	MD-F		1.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		2	5743662.74	2121785.6	MD-F		0.3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743681.48	2121790.11	MD-F		0.4	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		2	5743692.53	2121738.96	MD-F		0.3	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743645.3	2121725.3	MD-F		1.3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		1	5743624.24	2121705.83	MD-F		0.2	N	1	4/20/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		4	5743617.55	2121717.75	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		3	5743604.68	2121793.84	MD-F		1.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	*		4	5743612.47	2121737.65	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	Flare, surface, trip, M49 series	1	18	5743606.07	2121777.32	UXO	1	1	U	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	Flare, surface, trip, M49 series	1	10	5743637.46	2121764.68	UXO	1	0.25	U	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	Fuze, projectile, point detonating, M51 series	2	12	5743639.64	2121756.69	MD-E	1	2	U	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	Fuze, projectile, point detonating, M51 series	2	2	5743619.97	2121790.9	MD-E	1	2	U	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH02	Ordnance Components	999	1	5743650	2121750	UXO	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ09-SH02	Ordnance Components	999	1	5743650	2121750	UXO		5	N	0	10/27/2004
Ranges 43-48 --	LB2-MJ09-SH02	Ordnance Components	999	3	5743630	2121780	UXO	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ09-SH02	Ordnance Components	999	1	5743650	2121750	UXO	1		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ09-SH02	Projectile, 20mm, target practice, M204	0	4	5743635	2121795	UXO	2		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ09-SH02	Projectile, 22mm, subcaliber, practice, M744	1	3	5743650	2121750	UXO	3		N	0	10/27/2004
Ranges 43-48 --	LB2-MJ09-SH02	Pyrotechnic mixture, illumination	1	36	5743602.73	2121784.73	UXO	1	1	U	0	4/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SH02	Rocket, 35mm, subcaliber, practice, M73	1	6	5743609.27	2121769.33	UXO	1	1	U	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		7	5743774.77	2121742.03	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743765.56	2121727.06	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743738.5	2121712.7	MD-F		0.4	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		3	5743706.53	2121728.5	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743735.03	2121745.74	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		3	5743767.11	2121780.7	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743777.65	2121772.56	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743749.15	2121725.63	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		2	5743729.04	2121717.72	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743704.62	2121747.41	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		3	5743724.73	2121783.69	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		6	5743722.93	2121798.42	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		1	5743794	2121710	MD-F		2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743788.9	2121773.63	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743772.86	2121749.45	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743784.23	2121707.55	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		9	5743727.96	2121724.31	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		2	5743707.61	2121707.55	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743709.88	2121754.72	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		3	5743733.95	2121763.7	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743792.13	2121768.13	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		3	5743787.34	2121761.54	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		0	5743770.58	2121724.91	MD-F		2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		3	5743737.54	2121725.74	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743729.88	2121743.46	MD-F		0.75	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743739.69	2121771.36	MD		0.25	U	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	*		4	5743703.06	2121782.97	MD-F		0.3	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	Fuze, projectile, point detonating, M48 series	2	10	5743702.82	2121796.02	MD-E	1	2	U	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH03	Projectile, 105mm, illumination, M314 series	2	40	5743785	2121730	MD-E	1		N	0	11/1/2004
Ranges 43-48 --	LB2-MJ09-SH04	*		2	5743882.21	2121732.16	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		2	5743818.28	2121744.15	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		4	5743827.64	2121780.11	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		2	5743871.34	2121762.51	MD		0.25	U	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		4	5743894.69	2121731.79	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		2	5743878.46	2121735.53	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		3	5743859.36	2121711.19	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		4	5743836.88	2121707.44	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		2	5743800.55	2121774.62	MD-F		0.13	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		3	5743831.76	2121786.35	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		4	5743896.07	2121749.77	MD		0.29	U	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		4	5743884.21	2121728.04	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		4	5743853.86	2121723.42	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		4	5743820.65	2121795.22	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		4	5743849.24	2121776.86	MD-F		0.15	N	0	3/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SH04	*		7	5743880.09	2121726.79	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		2	5743806.29	2121738.66	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		6	5743853.24	2121752.02	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		4	5743877.09	2121798.97	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	*		9	5743881.58	2121750.64	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	Fuze, projectile, time super quick, M55	2	3	5743890.45	2121764.13	MD-E	1	2	U	0	3/1/2005
Ranges 43-48 --	LB2-MJ09-SH04	Grenade, hand, smoke, M18 series	1	3	5743850	2121790	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ09-SH04	Grenade, rifle, antitank, M9 series	3	4	5743890	2121770	UXO	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ09-SH04	Signal, illumination, AN-M43 series	1	3	5743885	2121795	MD-E	1		N	0	11/2/2004
Ranges 43-48 --	LB2-MJ09-SH05	*		4	5743987.94	2121732.33	MD	1	0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		4	5743996.46	2121763.88	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		5	5743969.57	2121759.62	MD	1	0.2	U	1	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		7	5743934.16	2121738.32	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		3	5743935.36	2121702.78	MD-F		0.4	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		6	5743986.74	2121702.51	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		4	5743950.53	2121774.13	MD	1	0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		6	5743937.22	2121789.3	MD-F	2	0.4	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		10	5743921.12	2121743.65	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		5	5743951.2	2121706.37	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		7	5743994.73	2121751.23	MD	1	0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		6	5743943.48	2121788.5	MD-F	1	0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		6	5743944.14	2121715.96	MD	1	0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		6	5743908.47	2121717.16	MD-F		0.25	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		3	5743951.2	2121706.37	MD		0.2	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		4	5743993.93	2121723.41	MD	1	0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		8	5743965.31	2121756.42	MD	2	0.4	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		4	5743948.14	2121786.64	MD-F		0.5	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		4	5743919.52	2121774.26	MD-F	1	0.3	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		6	5743953.2	2121752.83	MD-F		0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	*		4	5743995.79	2121718.49	MD-F	2	0.2	N	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH05	Projectile, 40mm, smoke, M713 series	1	12	5743992.86	2121709.3	MD-E	1	0.3	U	0	2/7/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744002.82	2121723.24	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		5	5744009.3	2121774.37	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744023.7	2121779.26	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744041.54	2121767.11	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744039.16	2121798.29	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744060.44	2121794.06	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744067.57	2121761.97	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		1	5744061.5	2121785.47	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		2	5744076.82	2121764.73	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		1	5744087.4	2121779.53	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744093.61	2121761.69	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		0	5744082.38	2121749.55	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744096.65	2121739.89	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		5	5744092.81	2121723.63	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744081.18	2121729.18	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744072.73	2121727.73	MD-F		0.125	N	1	7/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SH06	*		2	5744059.38	2121710.81	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		1	5744008.77	2121721.52	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744005.07	2121767.5	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744013.66	2121782.3	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744015.64	2121765.79	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		2	5744045.11	2121763.41	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744039.43	2121791.55	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744053.04	2121791.95	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744067.97	2121775.17	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744079.2	2121761.16	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		0	5744082.11	2121767.9	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		0	5744096.96	2121768.33	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744092.55	2121736.98	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744098.89	2121728.65	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		2	5744086.47	2121732.35	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		1	5744087.66	2121700.77	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		2	5744064.4	2121712.66	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		1	5744004.28	2121718.08	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744009.83	2121761.69	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		5	5744026.48	2121782.3	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		2	5744019.74	2121769.09	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744047.49	2121754.95	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744032.29	2121782.17	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744070.08	2121797.9	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744071.27	2121762.09	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744076.56	2121768.69	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		5	5744081.85	2121757.06	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744088.19	2121740.55	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		1	5744097.17	2121735.66	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		5	5744068.76	2121727.2	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		5	5744074.97	2121717.82	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744070.22	2121702.75	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744008.51	2121715.31	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		2	5744007.45	2121780.06	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744021.99	2121784.42	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744019.34	2121776.36	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744021.19	2121756.14	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		2	5744044.58	2121795.25	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744060.04	2121798.29	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		2	5744072.07	2121766.71	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		1	5744097.6	2121772.92	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744089.91	2121761.69	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744090.04	2121744.25	MD-F		0.25	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744092.68	2121731.3	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		0	5744069.69	2121734.73	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		4	5744074.31	2121724.42	MD-F		0.125	N	1	7/26/2005
Ranges 43-48 --	LB2-MJ09-SH06	*		3	5744073.78	2121707.64	MD-F		0.125	N	1	7/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SH06	Projectile, 40mm, smoke, M713 series	1	1	5744065	2121770	UXO	1		N	0	5/12/2004
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744126.3	2121717.13	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744114.49	2121717.51	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		6	5744111.79	2121728.42	MD-F		0.25	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744101.14	2121730.6	MD-F		0.25	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744119.88	2121743.82	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		12	5744126.68	2121730.86	MD			N	0	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		12	5744131.69	2121726.11	MD			N	0	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		5	5744139.26	2121728.42	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		1	5744132.33	2121747.67	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744125.27	2121754.09	MD-F		0.25	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744116.16	2121765.51	MD-F		0.25	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744112.82	2121785.79	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744118.85	2121783.86	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744128.35	2121786.17	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744151.84	2121788.87	MD-F		0.25	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744172.63	2121790.02	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744179.69	2121766.02	MD-F		0.25	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744191.24	2121735.74	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744189.31	2121729.7	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744179.17	2121715.46	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744171.47	2121720.59	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		1	5744150.17	2121710.07	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		1	5744155.69	2121702.24	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744141.06	2121702.37	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744137.46	2121716.87	MD-F		0.25	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744108.07	2121718.79	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		12	5744102.43	2121750.75	MD			N	0	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		1	5744113.85	2121744.72	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744123.86	2121724.18	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744143.62	2121736.25	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744136.05	2121742.92	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		12	5744121.29	2121749.85	MD			N	0	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744121.93	2121761.92	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		12	5744109.1	2121755.11	MD			N	0	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744100.89	2121767.18	MD-F		0.25	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744110.38	2121780.14	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744142.34	2121761.92	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744135.79	2121776.03	MD-F		0.25	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		5	5744146.57	2121785.53	MD-F		0.25	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744165.44	2121784.25	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744160.56	2121758.2	MD-F		0.25	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		1	5744178.79	2121745.75	MD-F		0.5	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744185.33	2121703.39	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744175.58	2121718.79	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744149.78	2121716.23	MD-F		0.25	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744133.36	2121701.21	MD-F		0.125	N	1	7/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744114.23	2121721.23	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		12	5744116.29	2121734.2	MD			N	0	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		12	5744101.91	2121740.61	MD			N	0	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		12	5744109.36	2121749.21	MD			N	0	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		12	5744124.24	2121728.29	MD			N	0	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		12	5744131.94	2121731.12	MD			N	0	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744145.29	2121724.7	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744152.48	2121741.9	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744125.91	2121759.09	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744112.31	2121762.82	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744106.02	2121761.79	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744104.99	2121792.59	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744123.09	2121775.91	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744140.03	2121769.36	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		10	5744160.95	2121794.9	MD-F		1	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		5	5744196.37	2121780.01	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744168.91	2121765.9	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744170.57	2121757.55	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		5	5744185.08	2121728.93	MD-F		0.25	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744184.05	2121714.17	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744173.65	2121704.93	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744156.59	2121709.17	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744136.05	2121704.04	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744120.52	2121712.89	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744108.2	2121734.45	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744101.91	2121746.77	MD-F		0.25	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		12	5744108.71	2121743.31	MD			N	0	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744123.86	2121738.69	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		1	5744136.44	2121733.43	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744142.47	2121732.01	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744146.32	2121747.29	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744126.43	2121749.34	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744112.31	2121758.2	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744103.97	2121767.31	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744109.48	2121774.49	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744124.89	2121769.36	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744140.03	2121774.62	MD-F		0.125	N	1	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		1	5744184.05	2121758.84	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744158.64	2121763.2	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		3	5744165.44	2121749.72	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		4	5744193.68	2121732.27	MD-F		0.25	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		5	5744182.64	2121719.05	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744168.91	2121707.12	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	*		2	5744154.15	2121705.7	MD-F		0.125	N	1	7/19/2005
Ranges 43-48 --	LB2-MJ09-SH07	Flare, surface, trip, M49 series	1	2	5744110	2121780	UXO	2		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ09-SH07	Fuze, projectile, combination, M1907	1	5	5744134.25	2121766.02	MD-E	1		N	0	7/19/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SH07	Fuze, projectile, point detonating, M48 series	2	8	5744103.2	2121778.34	MD-E	1		N	0	7/20/2005
Ranges 43-48 --	LB2-MJ09-SH07	Grenade, hand, smoke, M18 series	1	8	5744170	2121730	UXO	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ09-SH07	Rocket, 35mm, subcaliber, practice, M73	1	1	5744120	2121785	UXO	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ09-SH08	*		3	5744225.74	2121783.51	MD-F		0.1	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744201.83	2121778.05	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744228.15	2121730.06	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744226.22	2121717.86	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		3	5744204.72	2121721.39	MD-F	1	0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744220.29	2121706.62	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744242.6	2121709.99	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		3	5744280.96	2121750.77	MD-F	1	0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		3	5744298.46	2121760.72	MD-F		0.4	N	0	8/10/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		4	5744282.75	2121776.05	MD-F	1	0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744270.37	2121784.96	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744270.05	2121789.13	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744257.2	2121792.02	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744233.13	2121761.52	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744221.41	2121736.96	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744231.68	2121720.75	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744214.99	2121720.59	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744232.81	2121713.04	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744237.62	2121710.48	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744291.72	2121748.04	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		60	5744270	2121730	MD-F		10	N	1	8/31/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744289.31	2121756.22	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		3	5744297.01	2121772.27	MD-F	1	0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744286.9	2121793.62	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744271.17	2121793.62	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744259.13	2121788.97	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744217.24	2121773.24	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744204.72	2121749	MD		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744216.91	2121737.76	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744232.32	2121726.69	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744215.31	2121707.27	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744226.55	2121712.72	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744235.86	2121704.7	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744247.25	2121728.61	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744282.57	2121754.94	MD		0.2	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744270.05	2121778.86	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744284.17	2121788.65	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744276.63	2121796.83	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744264.27	2121791.7	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744237.78	2121761.84	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744221.41	2121780.46	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744200.86	2121755.26	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744212.74	2121733.11	MD		0.1	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SH08	*		3	5744219.8	2121718.18	MD-F	1	0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744214.51	2121713.2	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		3	5744221.57	2121711.6	MD-F	1	0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744229.27	2121707.91	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		3	5744296.85	2121764.89	MD-F	1	0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744277.59	2121767.78	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744280.32	2121787.2	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744279.52	2121791.38	MD		0.1	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	*		1	5744241.63	2121796.67	MD-F	1	0.6	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ09-SH08	Cartridge, 40mm, practice, M781	1	2	5744290	2121706	DMM	1		N	0	4/26/2004
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744375.51	2121737.22	MD		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		12	5744345.51	2121701.34	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		3	5744300.16	2121723.5	MD-F		0.1	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744333.64	2121725.1	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744352.12	2121728.65	MD		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		3	5744321.03	2121772.97	MD-F		0.8	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744308.29	2121793.78	MD		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744342.08	2121782.15	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		3	5744369.14	2121756.07	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744370	2121766.23	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		2	5744387.38	2121780.19	MD-F		0.1	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		2	5744387.75	2121770.27	MD-F	2	1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744387.02	2121747.13	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		2	5744394.24	2121737.09	MD-F		0.6	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744388.73	2121709.06	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744371.71	2121703.91	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744387.87	2121736.48	MD		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744380.77	2121732.2	MD		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		3	5744356.41	2121708.32	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		3	5744321.64	2121710.89	MD-F		0.8	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744326.66	2121729.63	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744344.29	2121760.11	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744332.04	2121774.31	MD		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744306.33	2121789.74	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744353.84	2121780.31	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744360.2	2121765.99	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744372.81	2121759.5	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744394.48	2121748.24	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744398.4	2121743.34	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		2	5744386.89	2121715.3	MD		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744369.88	2121734.52	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744389.22	2121731.58	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744337.06	2121726.2	MD		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744345.39	2121733.3	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		3	5744342.82	2121766.48	MD-F		0.1	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		2	5744300.33	2121760.97	MD-F		0.8	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744315.39	2121799.04	MD		0.2	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744352.37	2121789.86	MD-F		0.1	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744351.14	2121774.31	MD		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744395.71	2121777.13	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744392.28	2121766.48	MD		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744393.26	2121757.79	MD		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744394.24	2121717.63	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744384.08	2121703.55	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744379.3	2121727.18	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744399.14	2121722.89	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744399.87	2121768.46	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		4	5744319.56	2121706.85	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744347.47	2121728.16	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744347.59	2121738.32	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744341.23	2121769.66	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		2	5744332.66	2121793.78	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		6	5744362.41	2121780.44	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744355.18	2121771.25	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744376.85	2121752.52	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744394.48	2121772.6	MD		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744397.61	2121765.83	MD-F		0.1	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744397.42	2121753.74	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744394.12	2121743.46	MD		0.1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH09	*		1	5744379.18	2121709.55	MD		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744413.83	2121747.62	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744403.79	2121743.22	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744416.03	2121728.4	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744403.67	2121712.73	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744425.46	2121717.26	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744434.64	2121728.52	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744432.68	2121743.09	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744441.74	2121782.15	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744447.62	2121734.52	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		6	5744455.09	2121705.63	MD-F		0.4	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		5	5744476.15	2121706.85	MD-F	2	1.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		4	5744476.76	2121739.54	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744477.13	2121775.91	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		4	5744437.58	2121786.07	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		6	5744403.67	2121753.99	MD-F		0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744418.73	2121749.34	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744407.71	2121740.89	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744405.38	2121736.48	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744400.85	2121700.98	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744426.56	2121703.3	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744431.95	2121730.48	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		12	5744431.95	2121750.19	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		4	5744426.44	2121759.38	MD-F		0.3	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744454.6	2121728.28	MD		0.1	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SH10	*		6	5744459.37	2121709.18	MD-F		0.6	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744490.72	2121702.32	MD		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744493.9	2121722.77	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		4	5744474.07	2121751.3	MD-F		0.3	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744478.11	2121785.7	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		3	5744470.15	2121798.07	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744409.91	2121755.7	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		12	5744415	2121780	MD-F		0.8	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744404.16	2121729.99	MD		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		6	5744424.73	2121707.83	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744427.66	2121712.24	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		6	5744439.05	2121722.4	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		8	5744434.89	2121755.83	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		4	5744435.13	2121777.5	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		6	5744451.66	2121746.64	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		12	5744451.91	2121711.38	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744494.76	2121716.16	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744494.15	2121749.34	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		4	5744495.25	2121799.53	MD-F		0.8	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744444.07	2121795.98	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		4	5744417.99	2121790.35	MD-F		0.1	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744402.81	2121718.73	MD		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744420.2	2121710.65	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		0	5744436.48	2121700.73	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744428.15	2121723.99	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		0	5744438.07	2121738.44	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744437.46	2121749.46	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		6	5744433.42	2121761.58	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744444.68	2121773.09	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744477.98	2121714.93	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744495.86	2121701.96	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744497.08	2121746.4	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		4	5744479.45	2121752.77	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744473.82	2121789.98	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		3	5744459.5	2121791.33	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		3	5744422.52	2121794.76	MD-F		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		1	5744416.89	2121759.38	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	*		24	5744470	2121730	MD-F		4	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	Fuze, projectile, point detonating, M48 series	2	1	5744408.56	2121723.14	MD-E	1	2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ09-SH10	Projectile, 4.2inch, mortar, smoke, white phosphorous, M328 series	3	8	5744455	2121715	UXO	1		N	0	3/30/2004
Ranges 43-48 --	LB2-MJ09-SI01	*		1	5743544.25	2121815.34	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		1	5743570.03	2121806.67	MD-F		0.75	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		2	5743595.55	2121811.18	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		8	5743578.81	2121827.21	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743572.04	2121848.45	MD-F		0.75	N	1	2/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SI01	*		2	5743585.93	2121891.19	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		6	5743501.89	2121893.8	MD-F		0.75	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		30	5743503.08	2121883.59	MD-F		3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743525.51	2121859.26	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743503.78	2121812.7	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		2	5743586.05	2121812.72	MD-F		0.3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743591.16	2121814.15	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743598.16	2121829.7	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743574.42	2121856.53	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		2	5743537.14	2121877.66	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		2	5743541.18	2121897.72	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		0	5743500.7	2121889.88	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743509.72	2121885.49	MD-F		1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		2	5743504.86	2121862.1	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		1	5743508.49	2121825.41	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		1	5743508.9	2121814.84	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		1	5743548.79	2121819.14	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743595.19	2121841.69	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743564.33	2121827.32	MD-F		1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743564.09	2121869.46	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743547.23	2121893.92	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743530.85	2121898.07	MD-F		0.3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		12	5743503.31	2121888.81	MD-F		1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		1	5743511.98	2121878.01	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743513.64	2121863.41	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		1	5743501.96	2121827.07	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		1	5743528.72	2121827.23	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		1	5743556.88	2121803.7	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743598.04	2121807.26	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		6	5743591.75	2121832.67	MD-F		0.3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		2	5743585.46	2121837.06	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743556.37	2121840.62	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		2	5743590.56	2121897.84	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		2	5743548.07	2121899.5	MD-F		0.3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743525.51	2121895.34	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		4	5743509.72	2121890	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		6	5743501.41	2121865.55	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	*		2	5743517.08	2121861.87	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	Projectile, 40mm, practice, M385		2	5743530	2121850	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ09-SI01	Projectile, 60mm, mortar, practice, M50 series	2	1	5743575	2121820	MD-E	1	2	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	Pyrotechnic mixture, smoke	1	3	5743550	2121850	MD-E	10		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ09-SI01	Rocket motors, M222/M223 (DRAGON)	1	1	5743550	2121850	MD-E	5		N	0	8/23/2004
Ranges 43-48 --	LB2-MJ09-SI01	Rocket, 35mm, subcaliber, practice, M73	1	1	5743520	2121875	DMM	2		N	0	8/24/2004
Ranges 43-48 --	LB2-MJ09-SI01	Rocket, 35mm, subcaliber, practice, M73	1	12	5743588.31	2121825.19	MD-E	1	1	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI01	Rocket, 35mm, subcaliber, practice, M73	1	0	5743517.91	2121833.14	MD-E	1	1	U	0	2/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SI01	Signal, ground, rifle, parachute, M17 series	1	2	5743544.62	2121861.51	MD-E	1	0.5	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743643.78	2121830.15	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743644.69	2121814.86	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		0	5743657.62	2121826.96	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743662.85	2121809.52	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743643.84	2121871.09	MD-F		0.75	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743648.04	2121881.38	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743632.74	2121856.76	MD-F		1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743636.33	2121831.75	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		1	5743607.63	2121821.79	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743612.85	2121842.99	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743630.08	2121839.14	MD-F		0.75	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743622.14	2121829.5	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		7	5743621.69	2121817.93	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743610.24	2121808.07	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743621.69	2121852.41	MD-F		1.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743613.41	2121873.16	MD-F		0.8	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743616.36	2121883.36	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743619.54	2121878.49	MD-F		0.4	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743642.67	2121801.21	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743650.15	2121813.32	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743651.23	2121823.23	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		0	5743673.32	2121820.57	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743667.6	2121874.19	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743646.98	2121865.14	MD-F		1.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743639.79	2121893.22	MD-F		3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743631.68	2121867.27	MD-F		0.75	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743639.53	2121853.97	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743600.53	2121831.83	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		1	5743600.94	2121814.3	MD-F		0.2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743606.04	2121816.46	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		24	5743604.23	2121835.74	MD-F		2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743610.46	2121852.63	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743623.39	2121848.55	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743624.3	2121840.05	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		16	5743628.27	2121828.14	MD-F		2	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743622.82	2121821.79	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743627.02	2121807.16	MD-F		0.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743611.71	2121870.32	MD-F		0.3	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743614.66	2121880.3	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		8	5743625	2121878	MD-F		5	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743632.35	2121800.26	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743654.78	2121810.47	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743661.67	2121815.57	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		12	5743686	2121804.06	MD-F		3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743686.09	2121857.29	MD-F		0.1	N	1	2/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743641.72	2121874.97	MD-F		1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743650.3	2121889.76	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		24	5743623.03	2121883.9	MD-F		3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743638.46	2121861.42	MD-F		3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743605.13	2121805.46	MD-F		0.75	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743606.5	2121812.26	MD-F		0.1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743617.84	2121847.98	MD-F		1.25	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743628.15	2121844.13	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743629.06	2121835.96	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743618.74	2121809.88	MD-F		0.6	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743610.58	2121804.21	MD-F		4	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743628.83	2121852.07	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		1	5743617.49	2121853.65	MD-F		0.75	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743608.99	2121883.14	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		30	5743625	2121855	MD-F		10	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		12	5743604.23	2121835.74	MD-F		1	N	1	6/24/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743632.23	2121805.84	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743650.15	2121807.5	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743645.11	2121821.5	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743664.14	2121820.44	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743661.79	2121805.84	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743671.46	2121828.42	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743639.66	2121870.47	MD-F		3.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743659.22	2121892.02	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		4	5743637.66	2121895.61	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		6	5743601.25	2121840.38	MD-F		0.3	U	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		18	5743600.94	2121800.81	MD-F		2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743605.7	2121809.09	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743617.38	2121843.45	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		12	5743626.57	2121847.08	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743622.14	2121825.08	MD-F		1.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		1	5743627.93	2121814.3	MD-F		1	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743630.08	2121848.78	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		3	5743627.7	2121871.91	MD-F		1.3	N	1	4/25/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		2	5743610.92	2121879.51	MD-F		0.5	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	*		10	5743614.49	2121837.14	MD-F		4	N	1	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	Fuze, projectile, combination, M1907	1	3	5743650	2121825	MD-E	1		N	0	10/25/2004
Ranges 43-48 --	LB2-MJ09-SI02	Ordnance Components	999	3	5743610.58	2121804.21	UXO	1	0.2	U	0	4/21/2005
Ranges 43-48 --	LB2-MJ09-SI02	Projectile, 22mm, subcaliber, practice, M744	1	6	5743634.6	2121810.71	UXO	1	1	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	Projectile, 22mm, subcaliber, practice, M744	1	4	5743638.46	2121861.42	UXO	1	1	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	Projectile, 22mm, subcaliber, practice, M744	1	2	5743658.69	2121864.88	UXO	1	1	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	Projectile, 57mm, target practice, M306 series	1	18	5743641.1	2121837.99	MD-E	1	3	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI02	Pyrotechnic mixture, smoke	1	2	5743643.78	2121830.15	UXO	1	0.1	U	0	2/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743763.93	2121871.4	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743783.49	2121899.87	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		1	5743704.85	2121889.23	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743757.14	2121827.62	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743799.59	2121832.15	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		4	5743793.2	2121842.52	MD-F		0.3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		0	5743781.09	2121884.7	MD-F		0.05	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743766.19	2121898.27	MD-F		0.15	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743705.79	2121875.26	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743710.58	2121839.33	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		4	5743798.52	2121845.05	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743774.04	2121849.58	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743764.46	2121860.75	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743784.55	2121892.29	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		4	5743727.87	2121852.77	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		0	5743748.63	2121804.6	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743796.13	2121820.17	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		4	5743795.6	2121848.11	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743725.61	2121867.94	MD		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743738.92	2121812.45	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	*		2	5743750.49	2121838.53	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI03	Signal, illumination, AN-M43 series	1	3	5743780	2121895	MD-E	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ09-SI04	*		2	5743805.84	2121837.34	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		2	5743886.21	2121815.78	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		4	5743844.96	2121892.55	MD-F		0.3	N	1	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		4	5743830.06	2121865.46	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		4	5743813.56	2121804.21	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		1	5743887.4	2121802.48	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		6	5743881.55	2121858.36	MD-F		0.25	N	0	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		2	5743848.55	2121893.75	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		2	5743818.48	2121830.15	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		0	5743877.82	2121800.75	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		1	5743884.21	2121847.71	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		2	5743817.95	2121882.71	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		2	5743851.48	2121845.85	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		2	5743816.49	2121810.86	MD-F		0.15	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		2	5743847.22	2121802.34	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		4	5743882.48	2121892.55	MD-F		0.2	N	1	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		2	5743826.33	2121889.49	MD-F		0.1	N	1	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	*		2	5743809.7	2121835.47	MD-F		0.25	N	1	1/31/2005
Ranges 43-48 --	LB2-MJ09-SI04	Ordnance Components	999	1	5743805	2121825	UXO	1		N	0	10/20/2004
Ranges 43-48 --	LB2-MJ09-SI04	Projectile, 75mm, Shrapnel, MK I	3	3	5743899	2121801	MD-E	1		N	0	10/19/2004
Ranges 43-48 --	LB2-MJ09-SI04	Signal, ground, rifle, parachute, M17 series	1	4	5743897.25	2121878.05	MD-E	1	0.5	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI05	*		12	5743966.7	2121822.97	MD-F		2.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI05	*		2	5743975.88	2121855.03	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI05	*		0	5743936.23	2121879.25	MD-F		0.1	N	1	2/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SI05	*		4	5743956.99	2121828.29	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI05	*		2	5743976.15	2121850.38	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI05	*		1	5743904.7	2121837.6	MD-F		0.3	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI05	*		4	5743946.88	2121810.19	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI05	*		1	5743959.92	2121847.18	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI05	*		4	5743908.69	2121816.71	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI05	*		4	5743965.11	2121818.18	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI05	*		0	5743911.75	2121843.32	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI05	*		2	5743900.71	2121830.55	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI05	Fuze, projectile, point detonating, M48 series	2	5	5743975	2121818	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ09-SI05	Signal, ground, rifle, parachute, M17 series	1	4	5743957.39	2121800.75	MD-E	1	0.3	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI05	Signal, illumination, AN-M43 series	1	3	5743965	2121835	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ09-SI05	Signal, illumination, AN-M43 series	1	3	5743945	2121815	MD-E	1		N	0	11/22/2004
Ranges 43-48 --	LB2-MJ09-SI06	*		1	5744069.55	2121828.02	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		2	5744094.17	2121833.08	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		2	5744073.81	2121800.88	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		1	5744028.71	2121888.96	MD-F		0.25	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		0	5744089.11	2121896.41	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		4	5744051.19	2121841.73	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		2	5744073.68	2121837.07	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		1	5744092.44	2121814.45	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		2	5744070.49	2121803.81	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		0	5744035.63	2121814.45	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		2	5744018.2	2121851.17	MD-F		1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		1	5744057.05	2121888.83	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		2	5744099.49	2121894.15	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		1	5744082.73	2121861.55	MD-F		1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		1	5744058.91	2121843.19	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		1	5744072.61	2121831.35	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		1	5744036.16	2121803.01	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		1	5744086.85	2121858.76	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		4	5744071.68	2121851.31	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		4	5744071.95	2121841.19	MD-F		0.2	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		2	5744094.83	2121811.52	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		2	5744068.76	2121807.93	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		1	5744086.45	2121894.55	MD-F		0.1	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		2	5744092.31	2121854.5	MD		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	*		10	5744081	2121854.37	MD-F		0.5	N	1	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	Fuze, projectile, combination, M1907	1	6	5744063.83	2121855.43	MD-E	1	3	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	Projectile, 40mm, smoke, M713 series	1	1	5744024.98	2121815.91	MD-E	1	0.2	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI06	Rocket, 35mm, subcaliber, practice, M73	1	1	5744040	2121885	UXO	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ09-SI06	Signal, ground, rifle, parachute, M17 series	1	2	5744000.37	2121809.26	MD-E	1	1	U	0	2/1/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		4	5744168.26	2121825.7	MD-F		0.2	N	0	8/1/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		3	5744153.12	2121842.51	MD-F		0.6	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SI07	*		30	5744168.65	2121855.48	MD-F		8	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		12	5744178.02	2121873.32	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		4	5744163.77	2121878.58	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		6	5744146.83	2121865.1	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		6	5744130.92	2121872.93	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		5	5744133.36	2121895.13	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		4	5744121.04	2121852.65	MD-F		0.3	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		6	5744115.39	2121820.7	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		3	5744142.98	2121830.58	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		1	5744151.2	2121848.42	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		6	5744172.88	2121871.26	MD-F		0.2	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		8	5744179.96	2121876.9	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		1	5744141.18	2121881.4	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		4	5744108.33	2121895.9	MD-F		0.7	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		8	5744113.33	2121816.2	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		6	5744132.71	2121813.64	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		4	5744137.46	2121830.84	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		3	5744166.21	2121822.24	MD-F		0.2	N	0	8/1/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		3	5744171.6	2121876.27	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		5	5744172.24	2121882.56	MD-F		0.7	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		3	5744158.9	2121899.37	MD-F		0.2	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		1	5744126.55	2121883.71	MD-F		0.7	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		4	5744121.68	2121867.8	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		5	5744113.08	2121811.07	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		2	5744128.09	2121827.24	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		12	5744159.54	2121809.79	MD-F		1.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		3	5744165.83	2121830.45	MD-F		0.4	N	0	8/1/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		30	5744167.75	2121851.24	MD-F		8	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		24	5744192.01	2121895.26	MD-F		0.9	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		4	5744167.49	2121880.12	MD-F		0.2	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		12	5744126.85	2121867.41	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI07	*		6	5744131.05	2121832.25	MD-F		0.4	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		8	5744230.08	2121835.84	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		3	5744200.86	2121822.03	MD-F		0.9	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		6	5744236.82	2121827.01	MD-F		0.9	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		8	5744255.44	2121832.47	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		2	5744266.84	2121814.97	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		6	5744271.49	2121895.55	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		3	5744226.38	2121823.8	MD-F		0.7	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		0	5744264.43	2121826.85	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		12	5744279.1	2121838.63	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		5	5744213.54	2121897.96	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		3	5744224.46	2121829.1	MD-F		0.4	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		6	5744292.04	2121801.81	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		12	5744260.9	2121861.36	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		12	5744249.34	2121883.03	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	*		5	5744214.67	2121812.08	MD-F		0.4	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SI08	*		4	5744241.47	2121835.52	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	Cartridge, 40mm, practice, M781	1	5	5744270.53	2121875.65	DMM	1	0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI08	Flare, surface, trip, M49 series	1	4	5744240	2121880	UXO	1		N	0	5/4/2004
Ranges 43-48 --	LB2-MJ09-SI08	Projectile, 3inch Common Steel Shell		4	5744260	2121890	MD	1		N	0	5/4/2004
Ranges 43-48 --	LB2-MJ09-SI09	*		3	5744377.75	2121884.06	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI09	*		10	5744371.63	2121831.66	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI09	*		0	5744332	2121839.51	MD-F		0.3	N	1	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI09	*		3	5744305.67	2121834.59	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI09	*		6	5744363.25	2121885.65	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI09	*		24	5744314.18	2121803.07	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI09	*		3	5744307.67	2121862.92	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI09	*		5	5744392.91	2121898.29	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI09	*		1	5744377.62	2121845.89	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI09	*		5	5744388.65	2121805.33	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI09	*		6	5744367.64	2121856.67	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI09	*		10	5744308.6	2121805.07	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI09	Cartridge, 40mm, practice, M382	1	2	5744381.07	2121814.24	DMM	1	0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI09	Cartridge, 40mm, practice, M382	1	2	5744368.84	2121820.1	DMM	1	0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SI10	*		2	5744457.67	2121888.05	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI10	*		4	5744468.97	2121815.31	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI10	*		12	5744468.18	2121853.21	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI10	*		3	5744414.05	2121808.79	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI10	*		2	5744450.22	2121800.68	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI10	*		8	5744437.59	2121879.67	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI10	*		8	5744421.23	2121877.01	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI10	*		2	5744428.15	2121845.76	MD-F		1	N	1	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI10	*		0	5744475.89	2121836.05	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI10	*		3	5744400.75	2121862.78	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SI10	*		8	5744407	2121831.66	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743526.55	2121919.87	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		6	5743523.92	2121907.42	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743519.25	2121927.29	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		1	5743514.48	2121985.37	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		1	5743532.77	2121983.53	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		4	5743545.76	2121981.12	MD-F		0.3	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743554.04	2121969.96	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743591.3	2121999.06	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743580.42	2121946.69	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743586.65	2121909.46	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		4	5743522	2121957	MD-F		13	N	0	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743532.54	2121906.1	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743516.97	2121910.89	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		1	5743536.33	2121988.94	MD-F		0.2	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743556.11	2121977.67	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743572.44	2121966.28	MD-F		1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743599.58	2121921.55	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		1	5743523.91	2121983.99	MD-F		0.1	N	1	2/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SJ01	*		4	5743542.31	2121993.77	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743574.17	2121962.26	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743572.33	2121996.3	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		4	5743591.44	2121957.94	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		6	5743555.52	2121915.08	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		4	5743527.63	2121924.18	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		6	5743550	2121908	MD-F		1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743510.63	2121915.92	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		1	5743516.78	2121989.74	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743555.08	2121974.33	MD-F		0.5	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743570.49	2121960.19	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		2	5743573.02	2121978.93	MD-F		0.1	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		4	5743569.53	2121925.86	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	*		4	5743547.62	2121932.68	MD-F		0.25	N	1	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	Flare, surface, trip, M49 series	1	4	5743595	2121990	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ09-SJ01	Projectile, 22mm, subcaliber, practice, M744	1	12	5743535.89	2121942.98	UXO	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	Projectile, 22mm, subcaliber, practice, M744	1	12	5743585	2121999	UXO	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ09-SJ01	Projectile, 22mm, subcaliber, practice, M744	1	12	5743554.96	2121961.91	UXO	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	Projectile, 22mm, subcaliber, practice, M744	1	8	5743522	2121957	UXO	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	Projectile, 22mm, subcaliber, practice, M744	1	18	5743522.6	2121901.79	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	Projectile, 22mm, subcaliber, practice, M744	1	24	5743511.46	2121955.55	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	Projectile, 22mm, subcaliber, practice, M744	1	18	5743564.16	2121971.34	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	Projectile, 22mm, subcaliber, practice, M744	1	18	5743585.44	2121976.06	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	Projectile, 22mm, subcaliber, practice, M744	1	2	5743585	2121980	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ09-SJ01	Projectile, 22mm, subcaliber, practice, M744	1	1	5743550	2121950	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ09-SJ01	Projectile, 22mm, subcaliber, practice, M744	1	12	5743566.81	2121977.32	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LB2-MJ09-SJ01	Projectile, 75mm, Shrapnel, MK I	3	6	5743540	2121980	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ09-SJ01	Pyrotechnic mixture, smoke	1	4	5743545	2121975	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ09-SJ01	Rocket, 35mm, subcaliber, practice, M73	1	1	5743550	2121950	UXO	1		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ09-SJ01	Rocket, 35mm, subcaliber, practice, M73	1	1	5743550	2121950	UXO	2		N	0	9/21/2004
Ranges 43-48 --	LB2-MJ09-SJ01	Rocket, 35mm, subcaliber, practice, M73	1	1	5743556	2121950	MD-E	4		N	0	9/20/2004
Ranges 43-48 --	LB2-MJ09-SJ02	*		2	5743671	2121912.35	MD		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	*		2	5743630.75	2121917.18	MD-F		0.25	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	*		4	5743660.65	2121997.22	MD-F		0.4	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	*		3	5743668.47	2121958.23	MD		0.75	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	*		2	5743683.88	2121915.11	MD		0.5	N	1	2/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SJ02	*		2	5743632.36	2121950.18	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	*		2	5743619.94	2121996.87	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	*		2	5743664.33	2121968.01	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	*		4	5743672.15	2121929.94	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	*		0	5743632.59	2121929.25	MD-F		0.25	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	*		2	5743641.56	2121962.03	MD-F		0.25	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	*		4	5743654.55	2121929.6	MD-F		0.3	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	*		2	5743620.86	2121902.34	MD-F		0.25	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	*		2	5743628.1	2121963.75	MD-F		0.25	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	*		4	5743688.47	2121969.78	MD		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ02	Ordnance Components	999	1	5743640	2121910	UXO	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ09-SJ02	Ordnance Components	999	1	5743650	2121950	UXO	2		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ09-SJ02	Rocket, 35mm, subcaliber, practice, M73	1	2	5743640	2121950	UXO	1		N	0	10/14/2004
Ranges 43-48 --	LB2-MJ09-SJ03	*		4	5743796.12	2121979.85	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		2	5743711.82	2121925.11	MD		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		1	5743733.9	2121915.45	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		2	5743772.08	2121924.77	MD-F		0.3	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		4	5743749.2	2121998.6	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		2	5743721.14	2121929.48	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		2	5743728.84	2121904.07	MD		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		4	5743786.57	2121904.76	MD		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		2	5743787.84	2121954.78	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		2	5743760.58	2121975.48	MD-F		0.25	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		2	5743716.54	2121914.53	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		2	5743799.34	2121943.51	MD		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		2	5743764.38	2121997.45	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		2	5743751.15	2121982.61	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		4	5743768.86	2121904.53	MD-F		0.3	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	*		4	5743773.69	2121938.57	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ03	Signal, illumination, AN-M43 series	1	3	5743760	2121935	MD-E	1		N	0	10/18/2004
Ranges 43-48 --	LB2-MJ09-SJ04	*		2	5743855.46	2121917.98	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ04	*		0	5743865.92	2121974.79	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ04	*		2	5743821.3	2121967.55	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ04	*		2	5743887.66	2121979.28	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ04	*		2	5743871.79	2121918.56	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ04	*		2	5743841.43	2121951.33	MD-F		0.75	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ04	*		4	5743873.4	2121968.01	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ04	*		2	5743860.98	2121902.11	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ04	*		4	5743803.36	2121954.9	MD-F		0.3	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ04	*		0	5743873.51	2121950.53	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ04	Fuze, projectile, point detonating, M52 series	2	8	5743847.98	2121920.74	MD-E	1	3	U	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ04	Signal, ground, rifle, parachute, M17 series	1	2	5743800.78	2121961.52	MD-E	1	0.25	U	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ05	*		4	5743929.13	2121920	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ05	*		2	5743914.51	2121924.37	MD-F		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ05	*		4	5743943.57	2121978.13	MD-F		0.1	N	1	2/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SJ05	*		4	5743928.75	2121969.39	MD		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ05	*		4	5743950.22	2121917.91	MD-F		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ05	*		3	5743971.69	2121983.07	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ05	Fuze, projectile, point detonating, M52 series	2	4	5743971.54	2121972.48	MD-E	1	3	U	0	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ05	Ordnance Components	999	5	5743930	2121945	UXO	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MJ09-SJ05	Rocket, 35mm, subcaliber, practice, M73	1	3	5743950	2121975	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MJ09-SJ05	Signal, illumination, AN-M43 series	1	3	5743975	2121975	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MJ09-SJ05	Signal, illumination, AN-M43 series	1	3	5743980	2121970	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LB2-MJ09-SJ06	*		2	5744023.82	2121956.02	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ06	*		2	5744042.15	2121915.85	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ06	*		2	5744096.4	2121961.95	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ06	*		4	5744082.33	2121922.33	MD		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ06	*		4	5744080.29	2121954.17	MD		0.5	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ06	*		4	5744074.55	2121938.62	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ06	*		2	5744045.3	2121938.8	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LB2-MJ09-SJ07	*		12	5744141.18	2121908.48	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ07	*		3	5744114.62	2121903.86	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ07	*		4	5744183.79	2121977.78	MD-F		0.2	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ07	*		3	5744187.64	2121930.17	MD-F		0.6	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ07	*		3	5744178.15	2121927.73	MD-F		0.2	N	0	8/1/2005
Ranges 43-48 --	LB2-MJ09-SJ07	*		6	5744130.53	2121903.6	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ07	*		1	5744133.74	2121960.59	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ07	*		5	5744163.39	2121950.19	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ07	*		0	5744197.53	2121943	MD-F		0.4	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ07	*		12	5744134.9	2121906.17	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ07	*		0	5744102.89	2121904.93	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ07	*		4	5744170.19	2121960.59	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ07	*		0	5744197.4	2121938.64	MD-F		0.6	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ07	Fuze, projectile, point detonating, M48 series	2	12	5744160	2121975	MD-E	1	0.5	N	0	9/28/2004
Ranges 43-48 --	LB2-MJ09-SJ08	*		2	5744203.59	2121997.96	MD-F		0.1	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ08	*		6	5744298.14	2121910.32	MD-F		0.3	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ08	*		12	5744288.67	2121946.27	MD-F		0.2	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ08	*		10	5744211.62	2121966.34	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ08	Fuze, projectile, combination, M1907	1	8	5744294.6	2121916.1	MD-E	1	1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ09	*		4	5744370.17	2121928.09	MD-F		0.8	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ09	*		8	5744307.17	2121935.87	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ09	*		3	5744337.75	2121934.49	MD-F		0.1	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ09	*		2	5744332.46	2121993.49	MD-F		0.2	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ09	*		1	5744355.42	2121995.72	MD-F		0.2	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ09	*		7	5744379.36	2121923.77	MD-F	2	1	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ09	*		2	5744361.54	2121953.55	MD-F		0.6	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ09	*		2	5744392.99	2121900.67	MD-F		0.1	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ09	*		2	5744394.39	2121957.17	MD-F		0.1	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ09	Cartridge, 40mm, practice, M781	1	2	5744370.87	2121901.93	DMM	1	0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ09-SJ09	Rocket, 35mm, subcaliber, practice, M73	1	12	5744344.29	2121992.66	MD-E	1	0.4	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ09-SJ10	*		2	5744468.97	2121946.6	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ09-SJ10	*		10	5744433.63	2121948.82	MD-F		0.6	N	0	6/21/2005
Ranges 43-48 --	LB2-MJ10	Grenade, hand, smoke, M18 series	1	1	5744764.812	2121743.019	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LB2-MJ10	Projectile, 40mm, Practice, (model unknown)	2	0	5744489.818	2122000.804	UXO	1		N	0	11/12/2003
Ranges 43-48 --	LB2-MJ10	Projectile, 40mm, smoke, M713 series	1	0	5745256.743	2121883.45	UXO	5		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ10	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5745256.743	2121883.45	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LB2-MJ10-SA01	*		4	5744556.11	2121087.23	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		0	5744500.32	2121052.75	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		0	5744568.42	2121001.64	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		0	5744540.1	2121032.92	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		2	5744500.08	2121073.8	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		3	5744513.13	2121031.32	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		6	5744562.26	2121071.34	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		3	5744553.64	2121087.84	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		2	5744596.62	2121094.86	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		7	5744579.5	2121020.11	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		2	5744523.47	2121024.92	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		4	5744516.45	2121011.25	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		2	5744536.4	2121074.91	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		4	5744579.26	2121097.94	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		1	5744587.02	2121084.15	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		3	5744590.96	2121045.48	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		4	5744560.91	2121045.6	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		0	5744596.25	2121001.15	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		6	5744513.13	2121024.18	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		2	5744502.91	2121095.72	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		3	5744553.77	2121068.51	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		0	5744583.69	2121070.97	MD-F		0.25	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		6	5744595.88	2121063.09	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		0	5744562.51	2121047.94	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		7	5744598.84	2121015.31	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		6	5744590.96	2121007.18	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		1	5744540.84	2121011.37	MD-F		0.05	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		4	5744525.69	2121020.24	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	*		4	5744528.28	2121078.85	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA01	Cartridge, 40mm, practice, M781	1	24	5744560	2121099	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ10-SA01	Projectile, 40mm, smoke, M713 series	1	0	5744500.1	2121020	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LB2-MJ10-SA02	*		6	5744612.51	2121028.49	MD-F		0.75	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA02	*		6	5744694.15	2121034.77	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA02	*		4	5744671.25	2121064.32	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA02	*		2	5744631.35	2121020.98	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA02	*		0	5744662.38	2121003	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA02	*		3	5744685.53	2121056.07	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA02	*		2	5744656.96	2121036.49	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA02	*		3	5744626.05	2121012.11	MD-F		0.05	N	1	8/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SA02	*		6	5744665.46	2121017.16	MD-F		0.2	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA02	*		2	5744632.21	2121070.23	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA02	*		1	5744662.26	2121017.16	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA02	Cartridge, 40mm, practice, M781	1	1	5744660	2121005	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ10-SA02	Cartridge, 40mm, practice, M781	1	0	5744640	2121005	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ10-SA02	Cartridge, 40mm, practice, M781	1	0	5744660	2121070	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ10-SA02	Fuze, projectile, point detonating, M51 series	2	2	5744660	2121010	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ10-SA02	Fuze, projectile, point detonating, M51 series	2	3	5744680	2121020	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ10-SA02	Ordnance Components	999	2	5744699	2121070	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ10-SA02	Rocket, 2.36inch, practice, M7	0	24	5744660	2121099	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LB2-MJ10-SA03	*		6	5744785.16	2121057.06	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA03	*		2	5744755.36	2121079.22	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA03	*		2	5744784.54	2121061.12	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA03	*		0	5744797.96	2121042.53	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA03	Cartridge, 40mm, practice, M781	1	0	5744795	2121095	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ10-SA03	Fuze, projectile, point detonating, M51 series	2	2	5744785	2121095	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ10-SA03	Fuze, projectile, point detonating, M51 series	2	1	5744750	2121030	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LB2-MJ10-SA04	*		10	5744831.09	2121067.52	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA04	*		4	5744833.43	2121031.57	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SA04	*		6	5744852.27	2121068.39	MD-F		0.2	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA04	*		1	5744896.6	2121030.33	MD-F		0.5	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA04	*		5	5744854.73	2121070.48	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA04	*		4	5744800.18	2121029.96	MD-F		0.1	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA04	*		4	5744843.04	2121055.7	MD-F		0.3	N	0	7/12/2005
Ranges 43-48 --	LB2-MJ10-SA04	Fuze, projectile, point detonating, M51 series	2	6	5744810	2121010	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LB2-MJ10-SA04	Fuze, projectile, point detonating, M51 series	2	4	5744840	2121080	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LB2-MJ10-SA06	*		5	5745037.03	2121053.92	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SA06	*		10	5745001.48	2121047.53	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		8	5744518.81	2121125.87	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		2	5744506.08	2121107.02	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		8	5744529.83	2121110.45	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		3	5744558.11	2121111.18	MD-F		0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744579.04	2121197.61	MD-F		0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744545.75	2121192.59	MD-F		0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		0	5744508.9	2121193.45	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		2	5744506.57	2121169.09	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744545.5	2121120.61	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		8	5744526.77	2121120.97	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744500.33	2121134.07	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		4	5744523.34	2121100.9	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744599.24	2121121.34	MD-F		0.3	N	0	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SB01	*		4	5744590.06	2121173.13	MD-F		0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744538.52	2121166.52	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		2	5744524.08	2121185.98	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		2	5744523.1	2121153.05	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744555.05	2121138.73	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		4	5744554.19	2121126.36	MD-F		0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		0	5744527.87	2121116.81	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		2	5744520.04	2121132.24	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		12	5744555.91	2121113.51	MD-F		0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		3	5744595.57	2121112.53	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744573.17	2121154.4	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		4	5744577.7	2121189.16	MD-F		0.1	N	1	8/4/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		4	5744536.44	2121179.62	MD-F		0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		4	5744524.57	2121179.13	MD-F	1	0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		0	5744518.57	2121188.31	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744500.33	2121197.12	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		3	5744517.22	2121152.93	MD-F	1	0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		3	5744546.21	2121150.21	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744564.97	2121126.36	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		2	5744539.87	2121132.85	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744545.87	2121105.18	MD-F		0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744581.49	2121105.67	MD-F		0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744595.45	2121147.42	MD-F		0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		4	5744562.64	2121179.62	MD-F		0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744542.2	2121190.63	MD-F		0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		3	5744505.1	2121198.59	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		6	5744521.51	2121163.09	MD-F	1	0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	*		4	5744532.28	2121146.44	MD-F	1	0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB01	Cartridge, 40mm, practice, M781	1	2	5744540	2121102	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ10-SB01	Projectile, 40mm, smoke, M713 series	1	0	5744515.14	2121190.63	MD-E	1	0.4	U	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB02	*		4	5744603.53	2121141.54	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB02	*		8	5744651.89	2121101.75	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB02	*		8	5744648.21	2121134.93	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB02	*		0	5744616.43	2121193.88	MD-F	5	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB02	*		4	5744606.22	2121107.63	MD-F	1	0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB02	*		4	5744640.62	2121154.03	MD-F	1	0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB02	*		6	5744657.4	2121123.05	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB02	*		8	5744600.59	2121138.85	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB02	*		14	5744649.19	2121118.04	MD-F	1	0.75	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB02	Cartridge, 40mm, practice, M781	1	0	5744645	2121110	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ10-SB02	Cartridge, 40mm, practice, M781	1	0	5744630	2121120	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ10-SB02	Fuze, projectile, combination, M1907	1	4	5744640	2121175	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ10-SB03	*		2	5744736.28	2121165.43	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB03	*		1	5744791.08	2121153.66	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB03	*		2	5744761.78	2121179.03	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB03	*		4	5744726.88	2121170.62	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB03	*		6	5744764.17	2121160.67	MD-F	1	0.3	N	0	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SB03	*		4	5744775.1	2121195.57	MD-F	1	0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB03	*		2	5744733.89	2121186.6	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB03	*		3	5744780.01	2121176.5	MD-F	1	0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB03	Cartridge, 40mm, practice, M781	1	2	5744700.1	2121105	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ10-SB03	Fuze, projectile, point detonating, M51 series	2	2	5744760	2121110	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LB2-MJ10-SB04	*		2	5744809.72	2121153.24	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	*		3	5744898.3	2121117.92	MD-F	1	0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	*		6	5744890.88	2121186.32	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	*		5	5744841.54	2121165.15	MD-F	1	0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	*		0	5744882.61	2121174.12	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	*		6	5744884.29	2121189.96	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	*		4	5744816.31	2121163.61	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	*		6	5744826.96	2121144.83	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	*		6	5744802.43	2121120.3	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	*		3	5744800.89	2121195.71	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	*		4	5744825.14	2121159.68	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	*		6	5744817.71	2121150.85	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	*		4	5744852.33	2121121.42	MD-F	1	0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	*		2	5744892	2121174.12	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SB04	Fuze, projectile, point detonating, M51 series	2	4	5744802	2121195	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ10-SB04	Projectile, 105mm, illumination, M314 series	2	6	5744830	2121120	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LB2-MJ10-SB06	*		6	5745025.13	2121148.37	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		6	5744531.08	2121223.46	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		3	5744503.32	2121257.1	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		3	5744595.83	2121245.18	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		3	5744583.64	2121219.53	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		3	5744533.18	2121255	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		12	5744518.32	2121215.33	MD-F	1	0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		6	5744515.8	2121201.31	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		6	5744580.41	2121295.08	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		8	5744589.8	2121239.72	MD-F	1	0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		4	5744563.73	2121204.82	MD-F	1	0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		3	5744565.84	2121243.08	MD-F	1	0.5	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		3	5744584.34	2121246.03	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		6	5744566.96	2121239.02	MD-F	1	0.7	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		5	5744552.38	2121245.89	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		3	5744500.94	2121201.31	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		2	5744515.38	2121297.47	MD-F	1	0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		1	5744588.96	2121225.98	MD-F	1	0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		1	5744558.13	2121227.52	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	*		3	5744556.3	2121242.38	MD-F	1	0.3	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SC01	Cartridge, 40mm, practice, M781	1	2	5744560	2121240	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LB2-MJ10-SC01	Cartridge, 40mm, practice, M781	1	2	5744550	2121230	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LB2-MJ10-SC02	*		3	5744632.41	2121224.86	MD-F	1	0.4	N	0	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SC02	*		5	5744600.46	2121208.04	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC02	*		8	5744666.19	2121203	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC02	*		6	5744614.89	2121212.39	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC02	*		0	5744611.11	2121270.69	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC02	*		5	5744694.51	2121212.25	MD-F	1	0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC02	*		4	5744642.65	2121224.3	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC02	*		4	5744616.29	2121207.48	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC02	*		3	5744614.05	2121276.58	MD-F	2	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC02	*		4	5744674.74	2121201.17	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC02	Cartridge, 40mm, practice, M781	1	2	5744660	2121225	MD-F	1		N	0	6/10/2004
Ranges 43-48 --	LB2-MJ10-SC02	Cartridge, 40mm, practice, M781	1	2	5744670	2121230	MD-F	1		N	0	6/10/2004
Ranges 43-48 --	LB2-MJ10-SC03	*		3	5744790.52	2121203.98	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		3	5744751.13	2121275.18	MD-F	1	0.8	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		0	5744778.6	2121287.65	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		4	5744798.23	2121266.35	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		6	5744775.24	2121207.76	MD-F	1	0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		4	5744725.62	2121266.35	MD-F	1	0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		3	5744790.38	2121281.49	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		4	5744784.77	2121254.02	MD-F	1	0.25	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		4	5744759.26	2121214.07	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		8	5744730.95	2121271.12	MD-F	1	0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		6	5744761.93	2121291.02	MD-F	2	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		6	5744793.04	2121217.71	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		2	5744795.28	2121203.14	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		2	5744712.17	2121268.45	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		2	5744739.92	2121268.87	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	*		6	5744795.28	2121278.68	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC03	Cartridge, 40mm, practice, M781	1	4	5744740	2121240	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LB2-MJ10-SC04	*		4	5744859.62	2121244.76	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		6	5744850.93	2121228.65	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		2	5744832.99	2121205.1	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		5	5744816.87	2121214.77	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		6	5744803.83	2121236.78	MD-F	1	0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		0	5744831.17	2121295.92	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		6	5744801	2121201	MD-F	1	1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		4	5744856.96	2121238.32	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		4	5744825.7	2121208.6	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		6	5744815.19	2121220.8	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		3	5744800.33	2121268.73	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		6	5744857.66	2121231.03	MD-F	1	0.7	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		3	5744839.44	2121204.54	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		6	5744817.15	2121204.4	MD-F	1	0.6	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		4	5744822.48	2121273.08	MD-F	1	0.1	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		12	5744808.04	2121292	MD-F		0.5	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		6	5744878.54	2121251.21	MD-F	1	0.7	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		3	5744853.31	2121237.76	MD-F	1	0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		4	5744842.94	2121236.63	MD-F	1	0.3	N	0	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SC04	*		4	5744808.6	2121230.89	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		3	5744820.79	2121268.73	MD-F	1	0.2	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		3	5744807.48	2121287.09	MD-F	1	0.4	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	*		4	5744860.32	2121276.16	MD-F	1	0.3	N	0	7/5/2005
Ranges 43-48 --	LB2-MJ10-SC04	Fuze, projectile, point detonating, M51 series	2	8	5744860	2121225	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ10-SC04	Fuze, projectile, point detonating, M51 series	2	2	5744810	2121255	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ10-SC04	Fuze, projectile, point detonating, M51 series	2	12	5744835	2121250	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ10-SC04	Fuze, projectile, point detonating, M51 series	2	2	5744830	2121295	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ10-SC04	Fuze, projectile, point detonating, M51 series	2	2	5744840	2121210	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ10-SC04	Fuze, projectile, point detonating, M51 series	2	0	5744820	2121235	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ10-SC04	Fuze, projectile, point detonating, M51 series	2	2	5744805	2121290	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ10-SC04	Fuze, projectile, point detonating, M51 series	2	6	5744815	2121205	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ10-SC04	Fuze, projectile, point detonating, M51 series	2	12	5744810	2121215	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ10-SC04	Fuze, projectile, point detonating, M51 series	2	4	5744830	2121255	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ10-SC04	Fuze, projectile, time super quick, M54	2	4	5744812	2121250	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ10-SC04	Ordnance Components	999	2	5744830	2121295	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ10-SC04	Ordnance Components	999	4	5744850	2121240	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ10-SC04	Ordnance Components	999	18	5744820	2121210	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ10-SC04	Ordnance Components	999	10	5744810	2121215	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LB2-MJ10-SC04	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5744885	2121270	UXO	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ10-SC05	Rocket, 35mm, subcaliber, practice, M73	1	2	5744930	2121228	MD-E	1		N	0	10/20/2005
Ranges 43-48 --	LB2-MJ10-SC06	*		3	5745087.23	2121273.74	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		4	5744529.28	2121360.53	MD-F	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		6	5744586.88	2121382.83	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		3	5744551.25	2121359	MD-F	1	2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		6	5744584.15	2121303.59	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		3	5744545.02	2121339.66	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		6	5744519.78	2121376.05	MD-F	1	1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		0	5744586.88	2121382.83	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		1	5744550.16	2121326.98	MD-F	2	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		4	5744541.64	2121346.87	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		2	5744523.16	2121398.46	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		3	5744580.76	2121380.86	MD-F		3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		2	5744563.38	2121350.59	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		3	5744553.22	2121371.46	MD-F	2	0.3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	*		3	5744570.93	2121335.39	MD-F	2	0.25	N	0	6/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SD01	*		2	5744540.54	2121328.51	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SD01	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5744550	2121380	UXO	1		N	0	8/18/2004
Ranges 43-48 --	LB2-MJ10-SD02	Projectile, 4.2inch, mortar, smoke, white phosphorous, M328 series	3	6	5744660	2121370	UXO	1		N	0	10/17/2005
Ranges 43-48 --	LB2-MJ10-SD02	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5744690	2121315	UXO	1		N	0	10/13/2005
Ranges 43-48 --	LB2-MJ10-SD02	Projectile, 81mm, mortar, high explosive, M56	3	18	5744650	2121380	UXO	1		N	0	10/17/2005
Ranges 43-48 --	LB2-MJ10-SD03	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5744750	2121330	UXO	1		N	0	9/21/2005
Ranges 43-48 --	LB2-MJ10-SD03	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5744775	2121380	UXO	1		N	0	9/26/2005
Ranges 43-48 --	LB2-MJ10-SD03	Projectile, 81mm, mortar, high explosive, M43 series	3	24	5744770	2121390	UXO	1		N	0	9/26/2005
Ranges 43-48 --	LB2-MJ10-SD03	Rocket, 2.36inch, high explosive antitank, M6	3	12	5744775	2121330	UXO	1		N	0	9/21/2005
Ranges 43-48 --	LB2-MJ10-SD07	*		5	5745194.91	2121333.06	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE01	*		6	5744532.75	2121490.58	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE01	*		6	5744524.5	2121412.81	MD-F	1	1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE01	*		3	5744562.21	2121459.71	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE01	*		6	5744583.43	2121483.05	MD-F	1	1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE01	*		2	5744513.36	2121428.69	MD-F	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE01	*		3	5744522.61	2121442.38	MD-F		2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE01	*		6	5744531.97	2121439.8	MD-F		2	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE01	*		4	5744563.66	2121464.17	MD-F	1	1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE01	*		6	5744582.54	2121459.61	MD-F	1	0.25	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE01	*		8	5744566.45	2121449.73	MD-F		1	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE01	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5744580	2121450	UXO	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MJ10-SE01	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5744575	2121450	UXO	1		N	0	8/16/2004
Ranges 43-48 --	LB2-MJ10-SE03	Fuze, projectile, point detonating, M51 series	2	3	5744750	2121499	MD-E	1		N	0	10/13/2005
Ranges 43-48 --	LB2-MJ10-SE03	Projectile, 60mm, mortar, illumination, M83 series	2	6	5744725	2121425	MD-E	1		N	0	9/27/2005
Ranges 43-48 --	LB2-MJ10-SE03	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5744710	2121460	UXO	1		N	0	10/11/2005
Ranges 43-48 --	LB2-MJ10-SE03	Projectile, 81mm, mortar, high explosive, M43 series	3	18	5744765	2121475	UXO	1		N	0	10/12/2005
Ranges 43-48 --	LB2-MJ10-SE03	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5744799	2121450	UXO	1		N	0	10/12/2005
Ranges 43-48 --	LB2-MJ10-SE06	*		5	5745067.35	2121430.34	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE06	*		6	5745000.76	2121461.45	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE06	*		9	5745069.21	2121451.62	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE06	*		4	5745060.09	2121408.62	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE06	*		14	5745020.3	2121483.94	MD-F		0.5	N	1	6/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SE06	Projectile, 60mm, mortar, high explosive, M49 series	3	15	5745030	2121460	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ10-SE06	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5745001.32	2121494.2	UXO	1	3	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE06	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5745010	2121430	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ10-SE06	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5745015	2121430	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ10-SE06	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5745002	2121495	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LB2-MJ10-SE07	*		4	5745164.15	2121442.73	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE07	Fuze, projectile, point detonating, M48 series	2	3	5745115	2121470	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ10-SE07	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5745125	2121480	UXO	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ10-SE07	Rocket, 2.36inch, practice, M7	0	1	5745180	2121480	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ10-SE07	Rocket, 2.36inch, practice, M7	0	3	5745140	2121490	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LB2-MJ10-SE08	*		8	5745252.33	2121463.05	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE08	*		9	5745269.79	2121436.25	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE08	Projectile, 37mm, high explosive, M63	3	2	5745260	2121495	UXO	1		N	0	4/5/2004
Ranges 43-48 --	LB2-MJ10-SE08	Rocket, 2.36inch, practice, M7	0	4	5745205	2121460	MD-E	1		N	0	4/1/2004
Ranges 43-48 --	LB2-MJ10-SE09	Fuze, projectile, point detonating, M48 series	2	6	5745356.781	2121471.199	MD-E	1		N	0	3/31/2004
Ranges 43-48 --	LB2-MJ10-SE09	Fuze, projectile, point detonating, M48 series	2	6	5745375.93	2121485.36	MD-E	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SE09	Projectile, 81mm, mortar, illumination, M853A1	2	8	5745320	2121480	MD-E	1		N	0	3/31/2004
Ranges 43-48 --	LB2-MJ10-SE09	Projectile, 81mm, mortar, practice, M43 series	2	8	5745361.91	2121464.608	MD-E	1		N	0	3/31/2004
Ranges 43-48 --	LB2-MJ10-SF06	*		3	5745054.9	2121529.24	MD-F		0.75	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SF06	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5745080	2121595	UXO	1		N	0	3/8/2004
Ranges 43-48 --	LB2-MJ10-SF06	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5745040	2121579	UXO	1		N	0	3/8/2004
Ranges 43-48 --	LB2-MJ10-SF06	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5745025	2121515	UXO	1		N	0	3/8/2004
Ranges 43-48 --	LB2-MJ10-SF06	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5745002	2121530	UXO	1		N	0	3/8/2004
Ranges 43-48 --	LB2-MJ10-SF06	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5745081	2121599	UXO	1		N	0	3/8/2004
Ranges 43-48 --	LB2-MJ10-SF07	*		4	5745111.66	2121569.77	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SF07	*		4	5745172.66	2121585.42	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SF07	*		3	5745111.48	2121507.55	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SF07	*		9	5745198.73	2121511.55	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SF08	*		5	5745277.16	2121561.28	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SF08	*		12	5745283.1	2121539.33	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SF08	Rocket, 2.36inch, practice, M7	0	2	5745210	2121565	MD-E	1		N	0	3/4/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SF09	*		8	5745389.61	2121524.22	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SF09	Rocket, 2.36inch, practice, M7	0	0	5745325	2121510	MD-E	1		N	0	3/3/2004
Ranges 43-48 --	LB2-MJ10-SF09	Rocket, 2.36inch, practice, M7	0	1	5745375	2121595	MD-E	1		N	0	3/3/2004
Ranges 43-48 --	LB2-MJ10-SF10	*		10	5745445.74	2121558.23	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		6	5744872.07	2121671.45	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		6	5744899.1	2121684.11	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		12	5744884.97	2121618.13	MD-F		0.75	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		14	5744850.81	2121605.47	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		8	5744818.49	2121678.58	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		8	5744889.15	2121684.6	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		10	5744852.65	2121624.39	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		10	5744859.29	2121647.49	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		10	5744817.27	2121601.05	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		30	5744865.68	2121642.7	MD-F		4	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		5	5744888.66	2121666.54	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		3	5744894.43	2121604.24	MD-F		3	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		24	5744832.01	2121601.54	MD-F		3	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	*		18	5744890	2121628	MD-F		4	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	Fuze, projectile, combination, M1907	1	2	5744850	2121690	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LB2-MJ10-SG04	Fuze, projectile, combination, M1907	1	2	5744820	2121690	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LB2-MJ10-SG04	Fuze, projectile, point detonating, M48 series	2	2	5744870	2121640	MD-E	1		N	0	6/9/2004
Ranges 43-48 --	LB2-MJ10-SG04	Fuze, projectile, point detonating, M48 series	2	6	5744840	2121680	MD-E	1		N	0	6/9/2004
Ranges 43-48 --	LB2-MJ10-SG04	Fuze, projectile, point detonating, M48 series	2	10	5744882.39	2121647.74	MD-E	1	0.75	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	Fuze, projectile, point detonating, M48 series	2	24	5744863.84	2121601.78	MD-E	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG04	Fuze, projectile, point detonating, M48 series	2	3	5744855	2121660	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LB2-MJ10-SG04	Projectile, 75mm, Shrapnel, MK I	3	8	5744820	2121680	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LB2-MJ10-SG05	*		4	5744921.09	2121605.22	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ10-SG05	*		8	5744900.7	2121646.39	MD-F		0.3	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ10-SG05	*		14	5744913.72	2121601.54	MD-F		6	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ10-SG05	*		6	5744903.52	2121667.89	MD-F		1	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ10-SG05	*		6	5744902.3	2121678.58	MD-F		0.4	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ10-SG05	*		18	5744930.19	2121602.03	MD-F		6	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ10-SG05	*		4	5744904.38	2121600.92	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ10-SG05	*		6	5744905.98	2121649.34	MD-F		0.2	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ10-SG05	*		6	5744911.14	2121643.56	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LB2-MJ10-SG05	*		18	5744904.14	2121687.18	MD-F		0.5	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ10-SG05	*		14	5744906.47	2121655.73	MD-F		1	N	1	7/21/2005
Ranges 43-48 --	LB2-MJ10-SG05	Fuze, projectile, combination, M1907	1	1	5744955	2121615	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LB2-MJ10-SG05	Fuze, projectile, combination, M1907	1	8	5744950	2121605	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LB2-MJ10-SG05	Fuze, projectile, combination, M1907	1	1	5744975	2121630	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LB2-MJ10-SG05	Fuze, projectile, combination, M1907	1	1	5744935	2121630	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LB2-MJ10-SG05	Projectile, 40mm, smoke, M680 series	1	1	5744995	2121680	MD-E	1		N	0	6/8/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SG05	Projectile, 75mm, Shrapnel, MK I	3	4	5744970	2121650	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LB2-MJ10-SG06	*		0	5745025.29	2121665.43	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG06	*		6	5745035.98	2121633.98	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG06	*		2	5745032.91	2121640.49	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG06	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5745055	2121615	UXO	2		N	0	3/11/2004
Ranges 43-48 --	LB2-MJ10-SG06	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5745040	2121665	UXO	1		N	0	3/11/2004
Ranges 43-48 --	LB2-MJ10-SG06	Projectile, 60mm, mortar, high explosive, M49 series	3	3	5745060	2121650	UXO	1		N	0	3/11/2004
Ranges 43-48 --	LB2-MJ10-SG06	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5745050	2121607	UXO	1		N	0	3/11/2004
Ranges 43-48 --	LB2-MJ10-SG06	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5745060	2121660	UXO	1		N	0	3/11/2004
Ranges 43-48 --	LB2-MJ10-SG10	*		10	5745481.54	2121692.98	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG10	*		8	5745471.11	2121698.91	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG10	*		8	5745475.42	2121694.6	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SG10	*		10	5745470.75	2121693.34	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		4	5744582.42	2121737.95	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		4	5744552.18	2121741.99	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744548.14	2121757.54	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		12	5744536.02	2121769.91	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744503.08	2121783.99	MD-F		1	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		0	5744520.47	2121773.58	MD-F		1	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		2	5744519.37	2121701.1	MD-F		0.1	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744523.65	2121723.38	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		3	5744543.12	2121727.91	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744544.96	2121747.26	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744532.59	2121765.87	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		12	5744541.04	2121771.86	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		12	5744530	2121730	MD-F		1.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		5	5744516.31	2121798.07	MD-F		1	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744509.69	2121781.54	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744517.16	2121768.56	MD		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		36	5744507	2121735.62	MD-F		2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744524.88	2121728.4	MD		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		4	5744567.36	2121703.3	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		3	5744575.07	2121733.42	MD-F		0.7	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744532.1	2121774.44	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		4	5744550.83	2121788.15	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744525.98	2121714.2	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744512.88	2121777.86	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		8	5744510.18	2121754.72	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744501	2121706.24	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		4	5744522.43	2121700.49	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		6	5744540.79	2121737.58	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744590.99	2121716.04	MD		0.1	N	0	6/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SH01	*		3	5744555.36	2121738.2	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		12	5744559.16	2121753.99	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		24	5744530	2121745	MD-F		1	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		1	5744521.2	2121719.59	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		3	5744505.65	2121794.39	MD-F		0.4	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		0	5744510.06	2121740.52	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		6	5744504.55	2121703.18	MD-F		0.3	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	*		7	5744527.57	2121705.63	MD-F		0.8	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SH01	Projectile, 4.2inch, mortar, high explosive, M3 series	3	6	5744515	2121735	UXO	1		N	0	3/29/2004
Ranges 43-48 --	LB2-MJ10-SH02	*		4	5744604.95	2121723.87	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH02	*		6	5744632.86	2121757.54	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH02	*		0	5744640	2121760	MD-F		5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH02	*		8	5744601.03	2121750.56	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH02	*		4	5744619.03	2121783.99	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH02	*		3	5744687.34	2121705.51	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH02	*		5	5744617.19	2121745.42	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH02	*		10	5744625.27	2121792.31	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH02	Cartridge case, 40mm (projectile removed/case intact)	1	1	5744615	2121770	MD-E	30		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ10-SH02	Fuze, projectile, combination, M1907	1	10	5744690	2121790	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ10-SH02	Fuze, projectile, combination, M1907	1	2	5744650	2121780	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ10-SH02	Fuze, projectile, combination, M1907	1	3	5744655	2121710	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ10-SH02	Signal, illumination, ground, M131	2	2	5744695	2121780	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LB2-MJ10-SH03	*		10	5744789.09	2121770.89	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH03	*		10	5744741.09	2121757.54	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH03	*		8	5744713.55	2121743.22	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH03	*		6	5744705.95	2121761.46	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH03	Fuze, projectile, combination, M1907	1	2	5744780	2121720	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ10-SH03	Fuze, projectile, combination, M1907	1	8	5744770	2121775	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ10-SH03	Fuze, projectile, combination, M1907	1	2	5744750	2121770	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ10-SH03	Projectile, 60mm, mortar, high explosive, M720	3	12	5744750	2121750	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ10-SH04	*		18	5744899.15	2121754.72	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH04	*		10	5744893.15	2121706.98	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH04	*		6	5744827.78	2121788.52	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH04	*		8	5744889.36	2121716.89	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH04	*		6	5744886.42	2121701.71	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH04	*		6	5744896.7	2121710.04	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH04	*		12	5744880.3	2121700.24	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH04	*		2	5744873.32	2121729.75	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH04	*		10	5744880.91	2121704.28	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH04	Fuze, projectile, combination, M1907	1	6	5744830	2121760	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ10-SH04	Fuze, projectile, point detonating, M48 series	2	3	5744875	2121730	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ10-SH04	Fuze, projectile, point detonating, M48 series	2	6	5744890	2121710	MD-E	1		N	0	6/3/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SH04	Projectile, 37mm, armor piercing tracer, M51 series		3	5744815	2121745	MD	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ10-SH04	Projectile, 40mm, Practice, (model unknown)	2	1	5744808	2121720	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LB2-MJ10-SH04	Projectile, 75mm, Shrapnel, MK I	3	3	5744870	2121745	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ10-SH04	Projectile, 75mm, Shrapnel, MK I	3	4	5744830	2121760	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ10-SH04	Signal, illumination, ground, M126 series	2	2	5744815	2121730	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LB2-MJ10-SH05	*		8	5744945.56	2121797.82	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH05	*		12	5744960.98	2121750.93	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH05	*		8	5744909.44	2121737.71	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH05	*		6	5744930.47	2121776	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH05	*		4	5744960	2121784.72	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH05	*		8	5744959.39	2121727.42	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH05	*		12	5744900.38	2121700.61	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH05	*		12	5744933.11	2121781.08	MD-F		0.5	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH05	*		6	5744959.64	2121778.97	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH05	*		5	5744971.39	2121710.4	MD-F		0.75	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH05	*		10	5744903.81	2121729.26	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH05	*		24	5744920	2121725	MD-F		0.75	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH05	Fuze, grenade, hand, practice, M205 series	1	4	5744915	2121780	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ10-SH05	Fuze, projectile, combination, M1907	1	2	5744940	2121725	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ10-SH05	Fuze, projectile, combination, M1907	1	3	5744925	2121780	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ10-SH05	Fuze, projectile, combination, M1907	1	3	5744925	2121710	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ10-SH05	Fuze, projectile, combination, M1907	1	2	5744955	2121780	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ10-SH05	Fuze, projectile, point detonating, M48 series	2	0	5744913.36	2121730.97	MD-E	1	0.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ10-SH05	Fuze, projectile, point detonating, M48 series	2	9	5744935	2121785	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ10-SH05	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5744970	2121715	UXO	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ10-SH05	Projectile, 75mm, Shrapnel, MK I	3	3	5744970	2121770	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ10-SH05	Projectile, 75mm, Shrapnel, MK I	3	6	5744955	2121780	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ10-SH05	Projectile, 75mm, Shrapnel, MK I	3	2	5744985	2121705	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ10-SH05	Projectile, 75mm, Shrapnel, MK I	3	7	5744980	2121780	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LB2-MJ10-SH06	*		6	5745019.14	2121761.58	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH06	*		12	5745057.95	2121713.46	MD-F		0.5	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH06	*		5	5745069.34	2121745.3	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH06	*		4	5745017.91	2121786.92	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH06	*		2	5745054.64	2121717.99	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH06	*		3	5745067.13	2121718.73	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH06	*		6	5745038.73	2121708.81	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH06	*		16	5745062.36	2121717.01	MD-F		0.75	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH06	*		8	5745060.03	2121757.3	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SH06	Signal, illumination, ground, M125 series	2	6	5745095	2121715	UXO	1		N	0	3/11/2004
Ranges 43-48 --	LB2-MJ10-SH07	*		10	5745102.97	2121735.58	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SH07	*		6	5745199.43	2121759.91	MD-F		0.25	N	1	6/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SH07	Fuze, projectile, point detonating, M48 series	2	6	5745187.61	2121775.21	MD-E	1	0.5	N	0	6/27/2005
Ranges 43-48 --	LB2-MJ10-SH08	*		6	5745200.52	2121760.26	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SH08	*		6	5745227.69	2121703.41	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SH08	*		10	5745223.01	2121714.39	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SH09	*		8	5745398.42	2121701.25	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SH10	*		10	5745446.28	2121709.17	MD-F		0.25	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SH10	*		8	5745445.2	2121745.15	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LB2-MJ10-SI01	*		6	5744570.17	2121835.39	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SI01	*		2	5744578.28	2121857.33	MD-F	1	0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SI01	*		4	5744509.53	2121868.5	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SI01	*		4	5744577.62	2121841.77	MD-F		0.1	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SI01	*		2	5744533.87	2121809.86	MD-F		0.3	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SI01	*		4	5744588.26	2121831.53	MD-F		0.8	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SI01	*		4	5744576.95	2121880.6	MD-F		0.3	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SI01	*		0	5744514.32	2121804.54	MD-F		0.5	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SI01	*		3	5744520.04	2121863.85	MD-F		0.4	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SI01	*		1	5744531.34	2121803.74	MD-F		0.1	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SI01	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5744507	2121880	UXO	1		N	0	3/25/2004
Ranges 43-48 --	LB2-MJ10-SI02	*		6	5744602.89	2121831.13	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI02	*		4	5744616.45	2121849.48	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI02	*		8	5744621.64	2121866.37	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI02	Fuze, projectile, combination, M1907	1	1	5744630	2121830	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LB2-MJ10-SI03	*		8	5744720.57	2121827.01	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI03	*		6	5744709.48	2121804.9	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI03	*		3	5744741.98	2121829.01	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI03	Mine, antipersonnel, practice, M16		2	5744780	2121880	MD	1		N	0	4/21/2004
Ranges 43-48 --	LB2-MJ10-SI03	Projectile, 75mm, Shrapnel, MK I	3	14	5744740	2121825	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LB2-MJ10-SI03	Signal, illumination, ground, M125 series	2	6	5744740	2121810	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LB2-MJ10-SI03	Signal, illumination, ground, M125 series	2	8	5744740	2121880	MD-E	3		N	0	4/21/2004
Ranges 43-48 --	LB2-MJ10-SI04	*		6	5744846.91	2121836.19	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI04	*		6	5744847.57	2121800.81	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI04	*		4	5744865.52	2121827.01	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI04	Fuze, projectile, combination, M1907	1	4	5744850	2121840	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LB2-MJ10-SI04	Fuze, projectile, combination, M1907	1	6	5744860	2121800.1	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LB2-MJ10-SI04	Projectile, 75mm, Shrapnel, MK I	3	18	5744820	2121890	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LB2-MJ10-SI04	Projectile, 75mm, Shrapnel, MK I	3	8	5744830	2121880	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LB2-MJ10-SI04	Projectile, 75mm, Shrapnel, MK I	3	7	5744830	2121815	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LB2-MJ10-SI04	Projectile, 75mm, Shrapnel, MK I	3	14	5744840	2121880	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LB2-MJ10-SI04	Projectile, 75mm, Shrapnel, MK I	3	14	5744820	2121885	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LB2-MJ10-SI04	Projectile, 75mm, Shrapnel, MK I	3	14	5744845	2121880	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LB2-MJ10-SI05	*		8	5744984.27	2121891.51	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SI05	*		8	5744973.37	2121894.83	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SI05	*		6	5744951.43	2121863.58	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SI05	*		2	5744998.24	2121861.05	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SI05	Fuze, projectile, combination, M1907	1	11	5744990	2121820	MD-E	1		N	0	4/27/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SI05	Fuze, projectile, combination, M1907	1	8	5744980	2121850	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LB2-MJ10-SI05	Fuze, projectile, point detonating, M48 series	2	18	5744909.81	2121808.79	MD-E	1	0.25	N	0	6/23/2005
Ranges 43-48 --	LB2-MJ10-SI05	Fuze, projectile, point detonating, M51 series	2	6	5744926	2121870	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LB2-MJ10-SI05	Projectile, 75mm, Shrapnel, MK I	3	30	5744950	2121850	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LB2-MJ10-SI05	Projectile, 75mm, Shrapnel, MK I	3	12	5744980	2121860	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LB2-MJ10-SI05	Projectile, 75mm, Shrapnel, MK I	3	8	5744990	2121870	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LB2-MJ10-SI05	Projectile, 75mm, Shrapnel, MK I	3	12	5744935	2121840	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LB2-MJ10-SI05	Signal, ground, rifle, parachute, M17 series	1	20	5744950	2121850	MD-E	11		N	0	4/26/2004
Ranges 43-48 --	LB2-MJ10-SI05	Signal, smoke, ground, M62 series	1	30	5744950	2121850	UXO	1		N	0	4/26/2004
Ranges 43-48 --	LB2-MJ10-SI05	Signal, smoke, ground, M62 series	1	16	5744980	2121820	MD-E	3		N	0	4/27/2004
Ranges 43-48 --	LB2-MJ10-SI05	Signal, smoke, ground, M62 series	1	30	5744950	2121850	MD-E	7		N	0	4/26/2004
Ranges 43-48 --	LB2-MJ10-SI05	Signal, smoke, ground, M62 series	1	30	5744950	2121850	MD-E	4		N	0	4/27/2004
Ranges 43-48 --	LB2-MJ10-SI06	*		2	5745024.3	2121824.75	MD-F		0.5	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SI06	*		8	5745088.93	2121814.51	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SI06	*		6	5745005.68	2121898.82	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SI06	*		4	5745080.69	2121818.37	MD-F		0.25	N	1	6/23/2005
Ranges 43-48 --	LB2-MJ10-SI06	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5745070	2121860	UXO	1		N	0	1/20/2004
Ranges 43-48 --	LB2-MJ10-SI07	*		7	5745177.63	2121803.21	MD-F		0.75	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI07	*		5	5745115.39	2121870.23	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI07	*		5	5745120.98	2121831.8	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI07	*		6	5745188.53	2121866.11	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI07	*		4	5745128.16	2121854.67	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SI09	Projectile, 60mm, mortar, high explosive, M49 series	3	6	5745340	2121815	UXO	1		N	0	3/22/2004
Ranges 43-48 --	LB2-MJ10-SJ01	*		18	5744542.31	2121918.49	MD-F		0.3	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SJ01	*		3	5744571.81	2121946.04	MD-F		0.6	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SJ01	*		1	5744507.66	2121942	MD		0.2	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SJ01	*		2	5744503.21	2121983.61	MD-F		0.2	N	1	6/29/2005
Ranges 43-48 --	LB2-MJ10-SJ01	*		1	5744557.06	2121920.3	MD		0.1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SJ01	Cartridge, 40mm, practice, M781	1	2	5744566.52	2121944.65	DMM	1	1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SJ01	Cartridge, 40mm, practice, M781	1	4	5744543.7	2121969.7	DMM	1	1	N	0	6/29/2005
Ranges 43-48 --	LB2-MJ10-SJ01	Fuze, projectile, combination, M1907	1	8	5744545	2121950	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LB2-MJ10-SJ01	Ordnance Components	999	6	5744550	2121980	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LB2-MJ10-SJ01	Projectile, 75mm, Shrapnel, MK I	3	6	5744590	2121985	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LB2-MJ10-SJ02	Cartridge, 40mm, practice, M781	1	6	5744615.79	2121907.49	DMM	2	1.5	N	0	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ02	Projectile, 75mm, Shrapnel, MK I	3	8	5744640	2121970	MD-E	1		N	0	4/15/2004
Ranges 43-48 --	LB2-MJ10-SJ02	Projectile, 75mm, Shrapnel, MK I	3	10	5744660	2121940	MD-E	1		N	0	4/15/2004
Ranges 43-48 --	LB2-MJ10-SJ03	*		4	5744787.78	2121931.01	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ03	*		5	5744759.53	2121921.55	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ03	*		3	5744766.35	2121985.7	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ03	*		5	5744770.67	2121926.97	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ03	*		2	5744792.65	2121934.21	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ03	Cartridge, 40mm, practice, M781	1	3	5744763.85	2121914.31	DMM	1	0.75	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LB2-MJ10-SJ04	*		10	5744879.77	2121942.28	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ04	*		10	5744864.04	2121922.1	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ04	*		6	5744860.28	2121905.41	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ04	*		6	5744871.7	2121932.4	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ04	*		8	5744833.07	2121908.52	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ04	*		8	5744867.8	2121925.03	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ04	*		10	5744848.6	2121944.51	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ04	Projectile, 75mm, Shrapnel, MK I	3	12	5744835	2121920	MD-E	1		N	0	4/12/2004
Ranges 43-48 --	LB2-MJ10-SJ04	Projectile, 75mm, Shrapnel, MK I	3	8	5744830	2121970	MD-E	1		N	0	4/12/2004
Ranges 43-48 --	LB2-MJ10-SJ05	*		6	5744922.21	2121937.83	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ05	*		6	5744943.5	2121918.49	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ05	*		5	5744931.53	2121964.55	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ05	*		4	5744941.83	2121922.52	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ05	*		4	5744977.73	2121912.78	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ05	*		3	5744935.43	2121929.62	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ05	Projectile, 75mm, Shrapnel, MK I	3	4	5744940	2121960	MD-E	1		N	0	4/8/2004
Ranges 43-48 --	LB2-MJ10-SJ06	*		6	5745058.17	2121900.95	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ06	*		5	5745077.51	2121928.92	MD-F		1	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ06	*		5	5745010.71	2121997.67	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ06	Projectile, 75mm, Shrapnel, MK I	3	2	5745060	2121935	MD-E	1		N	0	1/21/2004
Ranges 43-48 --	LB2-MJ10-SJ07	*		6	5745104.51	2121992.52	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ07	*		10	5745135	2121995	MD-F		2	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ07	*		8	5745109.52	2121954.81	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ07	*		10	5745100.19	2121912.36	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ09	*		6	5745344.41	2121998.08	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ09	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5745340	2121999.9	UXO	1		N	0	3/22/2004
Ranges 43-48 --	LB2-MJ10-SJ09	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5745320	2121950	UXO	1		N	0	3/22/2004
Ranges 43-48 --	LB2-MJ10-SJ10	*		8	5745428.33	2121910.83	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB2-MJ10-SJ10	*		10	5745431.53	2121912.36	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SG01	*		6	5745512.84	2121677.69	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SI01	*		15	5745533.62	2121840.84	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SJ02	*		10	5745671.36	2121941.2	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SJ02	*		16	5745666.95	2121989.72	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SJ02	*		5	5745651.84	2121991.59	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SJ02	*		5	5745663.34	2121986.51	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SJ02	*		18	5745668.82	2121998.27	MD-F		0.75	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SJ02	*		10	5745605	2121990	MD-F		3	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SJ03	*		12	5745753.56	2121982.77	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SJ03	*		4	5745716.53	2121971.41	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SJ03	*		6	5745741.13	2121990.25	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SJ03	*		6	5745720.81	2121997.74	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SJ03	*		10	5745754.89	2121996.53	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SJ03	*		8	5745723.79	2121987.72	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LB3-MJ01-SJ03	*		8	5745749.01	2121999.07	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739443.63	2122069.76	MD-F		0.5	N	0	7/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739430.47	2122088.31	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		3	5739403.42	2122094.9	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		3	5739410.84	2122087.48	MD-F		0.6	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		15	5739419.22	2122078.62	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		18	5739405.93	2122081.01	MD-F		1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		8	5739401.62	2122061.38	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		4	5739415.03	2122061.14	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739422.45	2122050.85	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739427.12	2122047.74	MD-F		0.4	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		2	5739416.47	2122033.02	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		2	5739400.67	2122037.33	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739400.91	2122009.08	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739419.58	2122009.56	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		1	5739440.4	2122021.65	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		8	5739443.75	2122037.69	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		8	5739451.29	2122028.11	MD-F		0.6	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739455.48	2122023.56	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		4	5739469.01	2122004.06	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		3	5739484.01	2122001.85	MD-F		0.6	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		7	5739490.07	2122011	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		4	5739481.45	2122039.6	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		3	5739490.43	2122044.27	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739481.45	2122076.94	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739442.32	2122062.1	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739442.08	2122065.93	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		10	5739424.48	2122095.85	MD-F		0.6	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		3	5739403.78	2122098.84	MD-F		1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739424.72	2122082.81	MD-F		0.3	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739417.3	2122071.8	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		5	5739410.48	2122080.17	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		4	5739402.58	2122071.44	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739427.48	2122055.28	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		4	5739425.8	2122029.31	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		10	5739413.35	2122026.08	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739408.21	2122035.89	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		8	5739400.67	2122021.29	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		3	5739445.43	2122019.02	MD-F		0.4	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739437.53	2122036.13	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		10	5739456.8	2122031.22	MD-F		0.7	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		4	5739458.83	2122015.9	MD-F		0.4	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739462.79	2122001.28	MD-F		0.8	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739472.24	2122007.41	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		1	5739485.4	2122008.01	MD-F		0.8	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		8	5739465.54	2122032.3	MD-F		0.6	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739476.67	2122036.13	MD-F		0.4	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739490.07	2122034.7	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739497.49	2122058.63	MD-F		0.1	N	0	7/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA04-SA10	*		30	5739450	2122055	MD-F		5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739440.16	2122083.65	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739426.4	2122092.5	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		8	5739419.94	2122092.86	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		4	5739420.06	2122088.07	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739423.29	2122076.46	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739420.65	2122057.08	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		8	5739418.98	2122048.82	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739430.71	2122042.71	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		1	5739421.85	2122025	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		2	5739401.39	2122025.24	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739404.38	2122011.12	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739433.34	2122015.79	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739450.81	2122034.46	MD-F		2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		3	5739445.55	2122025.84	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739454.52	2122019.5	MD-F		0.8	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		3	5739464.1	2122016.02	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		3	5739493.18	2122002.62	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739488.75	2122022.25	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		8	5739473.67	2122021.41	MD-F		0.4	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		8	5739470.32	2122035.53	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		4	5739494.38	2122053.6	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739465.89	2122075.99	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739440	2122075	MD-F		2.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		30	5739450	2122010	MD-F		10	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739430.47	2122083.65	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		13	5739429.51	2122098.01	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739416.7	2122096.09	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		4	5739400.43	2122093.94	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		18	5739422.33	2122071.8	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		8	5739407.25	2122076.11	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		10	5739400.31	2122080.29	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739400.91	2122057.2	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739422.33	2122044.51	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739426.88	2122039.48	MD-F		0.4	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739417.66	2122028.59	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		8	5739415.27	2122041.76	MD-F		0.6	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		12	5739410.84	2122010.04	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	*		3	5739442.67	2122013.39	MD-F		0.8	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739436.69	2122027.27	MD-F		0.4	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		1	5739449.62	2122023.09	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		4	5739451.05	2122016.74	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		1	5739457.66	2122003.56	MD-F		2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739467.69	2122008.01	MD-F		0.8	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		4	5739467.33	2122028.11	MD-F		0.4	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		4	5739470.68	2122048.82	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	*		6	5739452.01	2122068.33	MD-F		0.3	N	0	7/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA04-SA10	Firing device, pull friction, M2	1	2	5739460	2122030	UXO	1		N	0	6/9/2004
Ranges 43-48 --	LC2-MA04-SA10	Firing device, pull friction, M2	1	2	5739474	2122068	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Fuze, grenade, hand, M206 series	1	40	5739415	2122007	MD-E	5		Y	0	6/8/2004
Ranges 43-48 --	LC2-MA04-SA10	Fuze, grenade, hand, M206 series	1	4	5739425	2122004	MD-E	1		N	0	6/9/2004
Ranges 43-48 --	LC2-MA04-SA10	Fuze, grenade, hand, M206 series	1	4	5739402	2122095	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MA04-SA10	Fuze, grenade, hand, M206 series	1	4	5739415	2122095	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MA04-SA10	Fuze, grenade, hand, M206 series	1	4	5739482	2122006	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA04-SA10	Fuze, grenade, hand, M206 series	1	3	5739420	2122010	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA04-SA10	Fuze, grenade, hand, M206 series	1	4	5739420	2122002	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA04-SA10	Fuze, grenade, hand, M206 series	1	4	5739466	2122012	MD-E	1		N	0	6/9/2004
Ranges 43-48 --	LC2-MA04-SA10	Fuze, grenade, hand, M206 series	1	4	5739490	2122008	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA04-SA10	Fuze, projectile, point detonating, M48 series	2	6	5739422	2122088	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MA04-SA10	Grenade, hand, fragmentation, MK II	3	4	5739485	2122025	UXO	1		N	0	6/9/2004
Ranges 43-48 --	LC2-MA04-SA10	Grenade, hand, smoke, white phosphorous, M15	3	6	5739470	2122045	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Grenade, hand, smoke, white phosphorous, M15	3	14	5739450	2122027	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Grenade, hand, smoke, white phosphorous, M34	3	4	5739415	2122090	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MA04-SA10	Grenade, hand, smoke, white phosphorous, M34	3	6	5739404	2122090	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Grenade, hand, smoke, white phosphorous, M34	3	4	5739405	2122090	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Grenade, rifle, antitank, M9 series	3	10	5739425	2122090	UXO	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MA04-SA10	Grenade, rifle, smoke, M22 series	1	11	5739415	2122008	UXO	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA04-SA10	Grenade, rifle, smoke, M22 series	1	4	5739408	2122080	UXO	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Grenade, rifle, smoke, M22 series	1	4	5739426	2122094	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MA04-SA10	Grenade, rifle, smoke, M22 series	1	8	5739478.22	2122022.97	MD-E	1		U	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	Grenade, rifle, smoke, M22 series	1	40	5739415	2122007	MD-E	20		Y	0	6/8/2004
Ranges 43-48 --	LC2-MA04-SA10	Grenade, rifle, smoke, white phosphorous, M19A1	3	6	5739485	2122055	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Grenade, rifle, smoke, white phosphorous, M19A1	3	14	5739436	2122098	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MA04-SA10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5739450	2122050	UXO	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA04-SA10	Projectile, 22mm, subcaliber, practice, M744		24	5739410	2122067.61	MD-E	1		U	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	Projectile, 22mm, subcaliber, practice, M744	1	11	5739450	2122050	MD-E	2		N	0	6/14/2004
Ranges 43-48 --	LC2-MA04-SA10	Projectile, 22mm, subcaliber, practice, M744	1	8	5739490	2122085	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Projectile, 22mm, subcaliber, practice, M744	1	24	5739445	2122085	MD-E	2		U	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	Projectile, 22mm, subcaliber, practice, M744	1	12	5739433	2122073	MD-E	1		N	0	6/10/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA04-SA10	Projectile, 22mm, subcaliber, practice, M744	1	24	5739404.86	2122089.99	MD-E	1		U	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SA10	Projectile, 22mm, subcaliber, practice, M744	1	12	5739414.43	2122052.53	MD-E	1		U	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	Projectile, 22mm, subcaliber, practice, M744	1	12	5739485.64	2122026.08	MD-E	1		U	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	Projectile, 22mm, subcaliber, practice, M744	1	8	5739408	2122032	MD-E	1		N	0	6/9/2004
Ranges 43-48 --	LC2-MA04-SA10	Projectile, 22mm, subcaliber, practice, M744	1	6	5739490	2122060	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Projectile, 22mm, subcaliber, practice, M744	1	8	5739410	2122040	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Projectile, 75mm, high explosive, M48	3	11	5739492	2122025	UXO	1		N	0	6/9/2004
Ranges 43-48 --	LC2-MA04-SA10	Pyrotechnic mixture, illumination	1	2	5739470	2122015	UXO	1		N	0	6/9/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket motor, 2.36inch	1	6	5739492	2122069	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket motor, 2.36inch	1	6	5739415	2122077	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket motor, 2.36inch	1	6	5739429	2122099	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket motor, 2.36inch	1	6	5739420	2122055	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket motor, 2.36inch	1	40	5739415	2122007	MD-E	12		Y	0	6/8/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket motor, 2.36inch	1	6	5739495	2122035	MD-E	1		N	0	6/9/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket motor, 3.5inch	1	6	5739425	2122010	UXO	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket motor, 3.5inch	1	40	5739415	2122007	MD-E	4		Y	0	6/8/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket motor, 3.5inch	1	11	5739488	2122058	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket motor, 3.5inch	1	8	5739470	2122020	MD-E	1		N	0	6/9/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket motor, 3.5inch	1	11	5739435	2122060	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket, 2.36inch, practice, M7	0	4	5739435	2122048	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket, 2.36inch, practice, M7	0	8	5739485	2122035	MD-E	1		N	0	6/9/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket, 2.36inch, practice, M7	0	6	5739478	2122063	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket, 2.36inch, practice, M7	0	6	5739477	2122077	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket, 2.36inch, practice, M7	0	10	5739435	2122010	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket, 2.36inch, practice, M7	0	4	5739496	2122015	MD-E	1		N	0	6/9/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket, 2.36inch, practice, M7	0	8	5739468	2122058	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA04-SA10	Rocket, 2.36inch, practice, M7	0	18	5739484.8	2122030.98	MD-E	1		U	0	7/18/2005
Ranges 43-48 --	LC2-MA04-SA10	Rocket, 35mm, subcaliber, practice, M73	1	4	5739450	2122050	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MA04-SB05	*		3	5738986.27	2122182.43	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SB05	*		5	5738994.59	2122199.07	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SB06	*		4	5739068.59	2122100.42	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SB06	*		5	5739015.39	2122150.37	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SB06	*		6	5739091.67	2122183.6	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB06	*		4	5739086.04	2122136.51	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB06	*		3	5739037.74	2122134.77	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB06	*		12	5739073.83	2122117.99	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB06	*		2	5739025.3	2122161.14	MD-F		0.5	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SB06	*		6	5739065.91	2122157.71	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB06	*		3	5739060.68	2122143.22	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB06	*		15	5739085	2122165	MD-F		1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB06	*		1	5739064.84	2122109.27	MD-F		0.125	N	1	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA04-SB06	*		2	5739033.98	2122104.71	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SB06	*		4	5739022.05	2122137.89	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SB06	*		6	5739060.68	2122150.33	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB06	*		12	5739064.17	2122125.64	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB06	*		1	5739027.54	2122101.09	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SB06	*		8	5739063.63	2122114.37	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB06	*		5	5739056.12	2122110.48	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SB06	*		2	5739016	2122179.37	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SB06	*		2	5739047.44	2122153.92	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB06	*		12	5739061.22	2122129.8	MD-F		1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB06	*		4	5739073.29	2122122.02	MD-F		0.5	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB06	Projectile, 37mm, high explosive, MK II	3	4	5739000.1	2122170	UXO	1		N	0	3/1/2004
Ranges 43-48 --	LC2-MA04-SB06	Projectile, 60mm, mortar, practice, M50 series	2	24	5739005	2122180	MD-E	1	2	N	0	5/27/2004
Ranges 43-48 --	LC2-MA04-SB06	Projectile, 60mm, mortar, practice, M50 series	2	18	5739040	2122150	MD-E	1		N	0	3/3/2004
Ranges 43-48 --	LC2-MA04-SB06	Projectile, 60mm, mortar, practice, M50 series	2	12	5739000.1	2122170	MD-E	1		N	0	3/1/2004
Ranges 43-48 --	LC2-MA04-SB06	Projectile, 60mm, mortar, practice, M50 series	2	12	5739000.1	2122170	MD-E	1		N	0	3/1/2004
Ranges 43-48 --	LC2-MA04-SB06	Projectile, 81mm, mortar, practice, M43 series	2	12	5739000.1	2122170	MD-E	1		N	0	3/1/2004
Ranges 43-48 --	LC2-MA04-SB07	*		3	5739199.41	2122154.89	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		16	5739193.64	2122121.62	MD-F		2	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		12	5739101.2	2122113.84	MD-F		0.8	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		12	5739109.38	2122177.43	MD-F		0.19	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		6	5739151.64	2122179.18	MD-F		0.25	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		5	5739193.37	2122134.63	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		16	5739198.47	2122119.6	MD-F		1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		8	5739111.26	2122157.17	MD-F		0.4	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		6	5739158.18	2122178.72	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		6	5739192.83	2122186.29	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		4	5739199.41	2122126.45	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		1	5739126.02	2122166.43	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		12	5739137.96	2122193.8	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		18	5739152.18	2122172.33	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		12	5739158.89	2122100.28	MD-F		8	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		12	5739133.93	2122162.94	MD-F		0.1	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SB07	*		8	5739109.78	2122198.5	MD-F		0.2	N	0	7/14/2005
Ranges 43-48 --	LC2-MA04-SC05	*		3	5738997.22	2122205.34	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC06	*		5	5739011.44	2122211.11	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC06	*		24	5739010	2122210	MD-F	1	15	N	1	7/28/2004
Ranges 43-48 --	LC2-MA04-SC06	*		1	5739024.72	2122208.96	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC07	*		4	5739174.86	2122245.99	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC07	*		2	5739169.36	2122221.98	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC07	*		1	5739174.72	2122207.89	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC07	*		4	5739174.32	2122202.39	MD-F		0.25	N	1	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA04-SC07	*		3	5739150.44	2122252.97	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC07	Grenade, rifle, antitank, practice, M11 series		18	5739190	2122250	MD	1		N	0	3/15/2004
Ranges 43-48 --	LC2-MA04-SC07	Grenade, rifle, smoke, M22 series	1	12	5739130	2122230	UXO	1		N	0	3/15/2004
Ranges 43-48 --	LC2-MA04-SC07	Projectile, 60mm, mortar, practice, M50 series	2	30	5739190	2122270	MD-E	1		N	0	3/16/2004
Ranges 43-48 --	LC2-MA04-SC08	*		2	5739235.5	2122201.31	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC08	*		5	5739291.45	2122274.44	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC08	*		1	5739252.41	2122263.7	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC08	*		5	5739245.97	2122250.42	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC08	*		4	5739270.52	2122274.3	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC08	*		7	5739244.62	2122266.79	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC08	*		7	5739257.37	2122250.69	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC08	*		3	5739296.68	2122277.52	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC08	*		4	5739262.33	2122257.4	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC08	*		6	5739252.54	2122250.42	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC08	*		2	5739260.46	2122298.85	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC08	*		7	5739230	2122250	MD-F		1.5	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC08	Cartridge case, 40mm (projectile removed/case intact)	1	14	5739225	2122210	MD-E	1		N	0	3/22/2004
Ranges 43-48 --	LC2-MA04-SC08	Cartridge, ignition, M2 series	1	40	5739280	2122280	MD-E	1	0.2	Y	0	5/26/2004
Ranges 43-48 --	LC2-MA04-SC08	Fuze, grenade, hand, practice, M205 series	1	12	5739270	2122235	DMM	6		Y	0	3/22/2004
Ranges 43-48 --	LC2-MA04-SC08	Grenade, hand, fragmentation, MK II	3	40	5739280	2122280	MD-E	1	1	Y	0	5/26/2004
Ranges 43-48 --	LC2-MA04-SC08	Grenade, hand, smoke, M18 series	1	40	5739280	2122280	MD-E	30	20	Y	0	5/26/2004
Ranges 43-48 --	LC2-MA04-SC08	Grenade, hand, smoke, white phosphorous, M15	3	40	5739280	2122280	MD-E	2	2	Y	0	5/26/2004
Ranges 43-48 --	LC2-MA04-SC08	Grenade, rifle, antitank, practice, M11 series		40	5739280	2122280	MD	10	15	Y	0	5/26/2004
Ranges 43-48 --	LC2-MA04-SC08	Grenade, rifle, smoke, M22 series	1	40	5739280	2122280	MD-E	2	2	Y	0	5/26/2004
Ranges 43-48 --	LC2-MA04-SC08	Rocket, 2.36inch, practice, M7	0	40	5739280	2122280	MD-E	2	5	Y	0	5/26/2004
Ranges 43-48 --	LC2-MA04-SC08	Rocket, 3.5inch, practice, M29 series	0	30	5739230	2122250	MD-E	1		N	0	3/23/2004
Ranges 43-48 --	LC2-MA04-SC09	*		3	5739332.91	2122268.67	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		4	5739338.54	2122282.35	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		8	5739333.18	2122297.24	MD-F		0.05	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		5	5739375.98	2122290.8	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		8	5739369.4	2122222.11	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		4	5739391.27	2122214.33	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		9	5739360.41	2122200.37	MD-F		0.15	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		4	5739324.32	2122262.63	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		8	5739315.87	2122274.7	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		3	5739333.85	2122276.31	MD-F		0.75	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		4	5739333.85	2122290	MD-F		0.1	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		6	5739358	2122288.12	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		5	5739363.36	2122288.79	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		6	5739379.88	2122229.82	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		5	5739395.97	2122212.45	MD-F		0.25	N	1	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA04-SC09	*		6	5739311.44	2122224.26	MD-F		0.15	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		10	5739309.7	2122255.38	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		7	5739324.19	2122276.72	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		6	5739331.83	2122273.23	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		3	5739344.85	2122269.2	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		4	5739325.93	2122298.32	MD-F		0.5	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		2	5739362.69	2122296.17	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		4	5739366.85	2122287.32	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		3	5739394.62	2122240.22	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		10	5739383.89	2122224.26	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		9	5739308.09	2122261.15	MD-F		0.18	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		1	5739320.83	2122258.74	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		4	5739311.57	2122268.26	MD-F		0.15	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		4	5739327.54	2122277.25	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		1	5739348.6	2122259.54	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		5	5739360.28	2122291.88	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		5	5739361.22	2122283.29	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		4	5739399.72	2122252.83	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		10	5739371.28	2122201.18	MD-F		0.08	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		8	5739302.32	2122258.07	MD-F		0.2	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		3	5739315.6	2122257.26	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	*		5	5739316.26	2122262.73	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SC09	Cap, blasting, electric, M6	1	8	5739350	2122280	DMM	1		N	0	4/7/2004
Ranges 43-48 --	LC2-MA04-SC09	Cartridge, ignition, M2 series	1	5	5739375	2122260	UXO	1		N	0	4/8/2004
Ranges 43-48 --	LC2-MA04-SC09	Firing device, pull, M1	1	4	5739310	2122290	UXO	1		N	0	4/7/2004
Ranges 43-48 --	LC2-MA04-SC09	Firing device, pull, M1	1	3	5739365	2122240	MD-E	1		N	0	4/8/2004
Ranges 43-48 --	LC2-MA04-SC09	Grenade, hand, smoke, M18 series	1	12	5739350	2122220	MD-E	1		N	0	4/8/2004
Ranges 43-48 --	LC2-MA04-SC09	Grenade, rifle, antitank, practice, M11 series		8	5739370	2122285	MD	1		N	0	4/6/2004
Ranges 43-48 --	LC2-MA04-SC09	Grenade, rifle, antitank, practice, M11 series	0	18	5739318	2122275	MD	1		N	0	4/1/2004
Ranges 43-48 --	LC2-MA04-SC09	Grenade, rifle, smoke, M22 series	1	9	5739363	2122255	MD-E	1		N	0	4/12/2004
Ranges 43-48 --	LC2-MA04-SC09	Grenade, rifle, smoke, white phosphorous, M19A1	3	0	5739365	2122212	MD-E	7		N	0	4/7/2004
Ranges 43-48 --	LC2-MA04-SC09	Grenade, rifle, smoke, white phosphorous, M19A1	3	6	5739327	2122235	MD-E	3		N	0	4/8/2004
Ranges 43-48 --	LC2-MA04-SC09	Grenade, rifle, smoke, white phosphorous, M19A1	3	1	5739395	2122288	MD-E	2		N	0	4/12/2004
Ranges 43-48 --	LC2-MA04-SC09	Projectile, 60mm, mortar, high explosive, M49 series	3	20	5739315	2122215	UXO	1		N	0	4/12/2004
Ranges 43-48 --	LC2-MA04-SC09	Rocket, 35mm, subcaliber, practice, M73	1	2	5739360	2122205	UXO	1		N	0	4/12/2004
Ranges 43-48 --	LC2-MA04-SC09	Signal, illumination, ground, parachute, rifle, M19 series	1	22	5739312	2122242	MD-E	2		N	0	4/12/2004
Ranges 43-48 --	LC2-MA04-SC09	Small arms, 30cal	1	0	5739350	2122250	MD	150		N	0	4/7/2004
Ranges 43-48 --	LC2-MA04-SD08	*		4	5739258.77	2122303.02	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD08	*		4	5739267.74	2122322.54	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD08	*		5	5739245.75	2122301.34	MD-F		0.25	N	1	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA04-SD08	*		4	5739268.63	2122317.12	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD08	*		5	5739266.26	2122306.37	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD08	*		3	5739227.01	2122306.07	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD08	*		5	5739268.73	2122313.86	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD08	Grenade, rifle, smoke, M23 series	1	15	5739273.56	2122305.97	UXO	1		N	0	7/12/2005
Ranges 43-48 --	LC2-MA04-SD08	Rocket, 2.36inch, practice, M7	0	24	5739299	2122315	MD-E	1		N	0	3/25/2004
Ranges 43-48 --	LC2-MA04-SD09	*		5	5739342.27	2122342.55	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD09	*		3	5739310.41	2122304.74	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD09	*		1	5739391.96	2122321.21	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD09	*		4	5739315.29	2122335.23	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD09	*		5	5739334.5	2122301.09	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD09	*		4	5739396.54	2122338.59	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD09	*		3	5739382.67	2122310.38	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD09	*		0	5739320.47	2122320.14	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD09	Cartridge case, 40mm (projectile removed/case intact)	1	12	5739365	2122320	MD-E	1		N	0	3/30/2004
Ranges 43-48 --	LC2-MA04-SD09	Fuze, grenade, hand, M10 series	1	6	5739336	2122308	DMM	5		Y	0	3/30/2004
Ranges 43-48 --	LC2-MA04-SD10	*		5	5739497.45	2122335.54	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		1	5739443.49	2122320.45	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		5	5739435.41	2122346.05	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		7	5739453.39	2122349.87	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		1	5739462.69	2122388.43	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		2	5739498.82	2122397.58	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		7	5739492.57	2122312.52	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		3	5739413.3	2122306.12	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		4	5739403.4	2122355.81	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		1	5739456.29	2122357.49	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		5	5739476.72	2122382.33	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		4	5739478.7	2122300.93	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		5	5739416.96	2122322.12	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		4	5739422.6	2122373.65	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		2	5739450.96	2122334.93	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		1	5739478.24	2122377.3	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		4	5739498.21	2122374.86	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		5	5739408.73	2122331.27	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		6	5739439.22	2122357.18	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		5	5739456.29	2122344.84	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	*		2	5739464.67	2122379.44	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA04-SD10	Projectile, 22mm, subcaliber, practice, M744	1	7	5739493	2122307	UXO	1		N	0	4/6/2004
Ranges 43-48 --	LC2-MA04-SD10	Projectile, 22mm, subcaliber, practice, M744	1	6	5739470	2122340	MD-E	1		N	0	4/5/2004
Ranges 43-48 --	LC2-MA04-SD10	Projectile, 22mm, subcaliber, practice, M744	1	0	5739401	2122301	MD-E	3		N	0	4/6/2004
Ranges 43-48 --	LC2-MA04-SD10	Small arms, 30cal	1	0	5739452.066	2122347.183	MD	40		N	0	4/6/2004
Ranges 43-48 --	LC2-MA05	Cap, blasting, non-electric, M7	1	0	5739524.461	2122092.78	DMM	1		N	0	11/26/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05	Projectile, 40mm, cluster, white star, M585	1	0	5739734.569	2122248.241	UXO	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Projectile, 40mm, high explosive, M383	3	0	5740345.354	2122482.249	UXO	1		N	0	12/1/2003
Ranges 43-48 --	LC2-MA05	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5739937.433	2121993.461	UXO	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, high explosive antitank, M6	3	0	5739666.127	2122260.946	UXO	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, high explosive antitank, M6	3	0	5739671.591	2122155.619	UXO	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739848.363	2122062.86	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739759.158	2122207.804	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739734.432	2122244.962	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739774.869	2122269.551	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739651.373	2122300.973	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739724.869	2122251.929	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739719.542	2122281.71	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739755.06	2122267.093	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739876.369	2122183.213	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739949.183	2122196.6	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739653.969	2122284.443	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739702.875	2122197.012	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739776.234	2122223.514	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739731.563	2122254.935	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739751.372	2122257.393	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739751.372	2122257.393	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739765.169	2122273.24	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739908.062	2122076.794	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739663.668	2122280.754	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739671.045	2122300.153	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739740.169	2122225.017	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 2.36inch, practice, M7	0	0	5739723.23	2122291.409	MD-E	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739709.157	2121953.709	UXO	1		N	0	11/26/2003
Ranges 43-48 --	LC2-MA05-SA01	*		4	5739588.1	2122052.53	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		5	5739579.95	2122061.14	MD-F		0.46	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		18	5739557.09	2122058.51	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		12	5739536.75	2122070.72	MD-F		0.18	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		5	5739527.17	2122065.81	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		6	5739505.03	2122004.18	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		4	5739517.12	2122010.76	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		12	5739530.52	2122017.1	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		18	5739536.75	2122001.42	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		12	5739563.2	2122027.63	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		10	5739552.07	2122014.59	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		6	5739540.46	2122038.41	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		10	5739556.25	2122034.7	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		6	5739564.27	2122042.47	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		14	5739577.8	2122042.12	MD-F		0.2	N	1	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SA01	*		10	5739574.69	2122060.43	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		12	5739557.21	2122053.84	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		9	5739540.58	2122064.38	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		4	5739522.26	2122075.15	MD-F		0.35	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		5	5739501.44	2122059.47	MD-F		0.35	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		4	5739505.03	2122011.84	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		4	5739508.14	2122008.01	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		10	5739528.51	2122011.63	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		5	5739559.73	2122004.18	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		14	5739569.18	2122011.24	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		9	5739549.19	2122023.8	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		12	5739541.53	2122017.22	MD-F		0.17	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		10	5739533.28	2122022.01	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		9	5739539.62	2122030.63	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		6	5739550.92	2122030.81	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		10	5739562.72	2122038.52	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		4	5739595.75	2122060.67	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		8	5739572.89	2122066.29	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		15	5739571.57	2122052.05	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		9	5739545.6	2122055.88	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		8	5739509.34	2122062.22	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		4	5739500.72	2122017.58	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		4	5739507.3	2122001.66	MD-F		0.46	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		14	5739538.54	2122006.33	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		9	5739554.82	2122002.86	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		9	5739576.6	2122008.13	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		18	5739558.85	2122025.82	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		20	5739541.17	2122025.24	MD-F		1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		5	5739528.73	2122031.7	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		10	5739546.92	2122042.35	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		16	5739577.08	2122037.69	MD-F		1.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		5	5739585.1	2122047.5	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		4	5739591.32	2122049.66	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		4	5739572.29	2122071.68	MD-F		0.35	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		20	5739570.14	2122056.48	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		8	5739536.75	2122078.14	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		6	5739529.57	2122061.86	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		11	5739500.84	2122023.68	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		4	5739520.83	2122002.98	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		4	5739534.83	2122016.14	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		8	5739550.87	2122000.94	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		8	5739579.95	2122000.94	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		10	5739548.59	2122014.23	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		11	5739522.86	2122027.51	MD-F		0.35	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SA01	*		16	5739560.56	2122035.17	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		14	5739567.86	2122035.17	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA01	*		4	5739579.23	2122050.49	MD-F		0.25	N	0	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SA01	Grenade, rifle, smoke, M22 series	1	3	5739582	2122014	UXO	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA05-SA01	Grenade, rifle, smoke, M22 series	1	0	5739570	2122098	UXO	1		N	0	6/3/2004
Ranges 43-48 --	LC2-MA05-SA01	Grenade, rifle, smoke, M22 series	1	48	5739540	2122010	MD-E	6	10	Y	0	7/6/2004
Ranges 43-48 --	LC2-MA05-SA01	Grenade, rifle, smoke, M22 series	1	8	5739530	2122008	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA05-SA01	Grenade, rifle, smoke, M22 series	1	11	5739577	2122051	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Grenade, rifle, smoke, M22 series	1	11	5739508	2122008	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA05-SA01	Grenade, rifle, smoke, white phosphorous, M19A1	3	10	5739540	2122055	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Grenade, rifle, smoke, white phosphorous, M19A1	3	4	5739503	2122047	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Projectile, 22mm, subcaliber, practice, M744	1	2	5739550	2122050	UXO	3		N	0	6/3/2004
Ranges 43-48 --	LC2-MA05-SA01	Projectile, 22mm, subcaliber, practice, M744	1	2	5739500.1	2122000.1	MD-E	6		N	0	6/3/2004
Ranges 43-48 --	LC2-MA05-SA01	Projectile, 22mm, subcaliber, practice, M744	1	2	5739550	2122050	MD-E	4		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	4	5739580	2122041	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	11	5739545	2122058	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	7	5739568	2122057	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	4	5739585	2122045	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	8	5739512	2122044	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	8	5739565	2122010	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	8	5739544	2122044	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	6	5739520	2122038	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	5	5739545	2122021	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	11	5739555	2122052	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	6	5739592	2122046	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	4	5739574	2122006	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	6	5739550	2122022	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	12	5739592	2122062	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	7	5739588	2122049	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	6	5739567	2122046	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	6	5739580	2122005	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	6	5739588	2122044	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	16	5739520	2122024	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	8	5739557	2122049	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	6	5739577	2122053	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 2.36inch	1	6	5739590	2122058	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 3.5inch	1	5	5739577	2122004	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket motor, 3.5inch	1	16	5739595	2122060	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket, 2.36inch, practice, M7	0	24	5739540	2122010	MD-E	1	3	N	0	6/30/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket, 2.36inch, practice, M7	0	8	5739508	2122046	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket, 2.36inch, practice, M7	0	48	5739540	2122010	MD-E	8	20	Y	0	7/6/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket, 2.36inch, practice, M7	0	1	5739510	2122015	MD-E	1	1	N	0	7/28/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket, 2.36inch, practice, M7	0	6	5739565	2122055	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA01	Rocket, 35mm, subcaliber, practice, M73	1	0	5739508	2122057	UXO	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA05-SA02	*		10	5739672.11	2122088.19	MD-F		0.15	N	1	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SA02	*		6	5739697	2122097.29	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		12	5739691.26	2122080.17	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		9	5739690.78	2122071.92	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		9	5739676.54	2122006.93	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		8	5739646.02	2122013.63	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		14	5739619.93	2122008.6	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		18	5739610.47	2122015.31	MD-F		1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		10	5739600.66	2122031.94	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		14	5739612.27	2122060.19	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		12	5739668.64	2122097.17	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		4	5739691.62	2122085.44	MD-F		0.17	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		10	5739697.36	2122080.41	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		7	5739693.53	2122067.61	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		6	5739684.08	2122032.54	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		8	5739644.1	2122001.06	MD-F		0.18	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		20	5739608.2	2122001.06	MD-F		1.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		18	5739615.38	2122020.93	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		8	5739612.74	2122029.91	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		5	5739673.06	2122093.46	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		14	5739679.65	2122098.37	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		10	5739686.23	2122082.09	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		2	5739678.93	2122055.76	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		8	5739697.6	2122015.07	MD-F		0.18	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		6	5739663.85	2122026.56	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		14	5739620.76	2122013.63	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		14	5739613.94	2122026.32	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		18	5739600.3	2122059.59	MD-F		2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		8	5739674.86	2122098.61	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		5	5739676.77	2122086.88	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		9	5739690.9	2122075.75	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		6	5739694.85	2122058.03	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		14	5739688.26	2122024.76	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		2	5739662.65	2122010.16	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		16	5739608.8	2122004.18	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		8	5739622.08	2122021.53	MD-F		0.18	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		8	5739607.6	2122030.15	MD-F		0.75	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	*		8	5739661.22	2122099.44	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	Fuze, projectile, point detonating, M48 series	2	0	5739605	2122037	UXO	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Fuze, projectile, point detonating, M48 series	2	6	5739604.01	2122055.52	MD-E	1		N	0	7/5/2005
Ranges 43-48 --	LC2-MA05-SA02	Fuze, projectile, point detonating, M52 series	2	2	5739603	2122050	UXO	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Fuze, projectile, point detonating, M53 series	2	0	5739670	2122075	UXO	1		N	0	4/29/2004
Ranges 43-48 --	LC2-MA05-SA02	Grenade, rifle, antitank, practice, M11 series		0	5739602	2122090	MD	1		N	0	4/28/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SA02	Grenade, rifle, antitank, practice, M11 series		4	5739661	2122021	MD	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Grenade, rifle, smoke, white phosphorous, M19A1	3	4	5739615	2122070	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	4	5739610	2122010	UXO	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	16	5739673	2122091	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	4	5739604	2122011	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	3	5739647	2122001	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	8	5739623	2122023	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	8	5739608	2122057	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	4	5739698	2122065	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	4	5739688	2122096	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	8	5739697	2122030	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	4	5739618	2122026	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	4	5739614	2122024	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	6	5739630	2122065	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	3	5739668	2122002	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	4	5739677	2122008	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	4	5739680	2122068	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	5	5739677	2122099	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	2	5739650	2122009	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	5	5739608	2122030	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 2.36inch	1	4	5739612	2122057	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 3.5inch	1	3	5739691	2122072	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 3.5inch	1	8	5739695	2122083	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 3.5inch	1	5	5739697	2122060	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 3.5inch	1	12	5739610	2122028	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 3.5inch	1	8	5739612	2122022	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 3.5inch	1	8	5739627	2122027	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket motor, 3.5inch	1	7	5739602	2122061	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket, 2.36inch, high explosive antitank, M6	3	16	5739688	2122085	UXO	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket, 2.36inch, practice, M7	0	6	5739601	2122045	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket, 2.36inch, practice, M7	0	6	5739604	2122015	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket, 2.36inch, practice, M7	0	6	5739608	2122005	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA02	Rocket, 35mm, subcaliber, practice, M73	1	0	5739650	2122086	UXO	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739794.18	2122095.61	MD-F		0.18	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		9	5739720.34	2122056	MD-F		0.05	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739726.04	2122044.29	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		14	5739736.74	2122027.27	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		5	5739751.46	2122042	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		9	5739767.61	2122043.19	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739772.64	2122012.08	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739785.81	2122003.46	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		9	5739755.53	2122006.21	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		6	5739724.29	2122013.75	MD-F		0.05	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739701.07	2122060.67	MD-F		0.25	N	1	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SA03	*		6	5739711.24	2122068.92	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739723.09	2122064.5	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		18	5739730	2122030	MD-F		3	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		8	5739786.4	2122090.35	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		6	5739737.81	2122057.43	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		6	5739716.87	2122051.45	MD-F		0.05	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		8	5739738.89	2122031.1	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		6	5739758.16	2122045.47	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		8	5739768.81	2122037.33	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		6	5739763.31	2122028.83	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		12	5739776.11	2122009.08	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		14	5739740.92	2122017.1	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		8	5739724.05	2122009.32	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739715.67	2122033.38	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		8	5739707.29	2122062.7	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739739.61	2122089.39	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739757.56	2122076.82	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739728.12	2122052.53	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739720.46	2122049.42	MD-F		0.18	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		24	5739730.2	2122040.56	MD-F		4	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		4	5739769.89	2122055.04	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		18	5739777.55	2122035.65	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		9	5739764.02	2122024.28	MD-F		0.18	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739780.54	2122018.78	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		2	5739726.32	2122020.69	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		14	5739705.14	2122002.62	MD-F		0.05	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		8	5739710.29	2122044.03	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		9	5739704.3	2122069.52	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		6	5739775.51	2122099.32	MD-F		0.18	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		8	5739745.23	2122060.79	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		5	5739727.4	2122056.96	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		6	5739719.74	2122044.87	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		6	5739732.43	2122033.38	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739740.21	2122037.57	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		6	5739771.44	2122034.58	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		9	5739766.42	2122012.79	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739789.4	2122021.29	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		5	5739769.05	2122004.42	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		3	5739721.42	2122022.01	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		10	5739707.53	2122048.58	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		6	5739705.5	2122074.67	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	*		8	5739713.76	2122059.95	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA03	Grenade, rifle, antitank, M9 series	3	18	5739702	2122060	UXO	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA05-SA03	Grenade, rifle, smoke, M22 series	1	5	5739740	2122010	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA03	Grenade, rifle, smoke, M22 series	1	2	5739733	2122003	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA03	Grenade, rifle, smoke, white phosphorous, M19A1	3	4	5739766	2122002	MD-E	1		N	0	4/27/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SA03	Projectile, 75mm, Shrapnel, MK I	3	3	5739769	2122001	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 2.36inch	1	4	5739712	2122025	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 2.36inch	1	8	5739705	2122063	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 2.36inch	1	8	5739712	2122043	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 2.36inch	1	2	5739725	2122002	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 2.36inch	1	6	5739707	2122049	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 2.36inch	1	6	5739710	2122045	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 2.36inch	1	7	5739708	2122067	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 2.36inch	1	12	5739717	2122060	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 2.36inch	1	9	5739711	2122046	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 2.36inch	1	3	5739712	2122066	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 2.36inch	1	8	5739705	2122049	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 3.5inch	1	3	5739760	2122035	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 3.5inch	1	14	5739725	2122025	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 3.5inch	1	4	5739725	2122016	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 3.5inch	1	12	5739715	2122055	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 3.5inch	1	4	5739755	2122022	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 3.5inch	1	10	5739707	2122041	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 3.5inch	1	2	5739780	2122002	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 3.5inch	1	12	5739704	2122055	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motor, 3.5inch	1	4	5739721	2122066	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket motors, M222/M223 (DRAGON)	1	0	5739751	2122002	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket, 2.36inch, high explosive antitank, M6	3	10	5739712	2122022	UXO	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket, 2.36inch, practice, M7	0	3	5739745	2122015	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket, 2.36inch, practice, M7	0	6	5739705	2122070	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket, 2.36inch, practice, M7	0	14	5739730	2122042	MD-E	2		N	0	4/26/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket, 35mm, subcaliber, practice, M73	1	0	5739705	2122050	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5739755	2122007	MD-E	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5739703	2122070	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA05-SA03	Signal, illumination, ground, parachute, rifle, M19 series	1	5	5739710	2122049	MD-E	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MA05-SA04	*		6	5739821.47	2122096.81	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA04	*		4	5739877.84	2122092.86	MD-F		0.18	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA04	*		8	5739800.65	2122089.63	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA04	*		6	5739826.98	2122056.96	MD-F		0.05	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA04	*		6	5739834.52	2122083.53	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA04	*		3	5739826.14	2122023.92	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA04	*		9	5739849.48	2122071.56	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA04	Projectile, 81mm, mortar, training, M68	0	18	5739810	2122085	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA05-SA04	Projectile, 81mm, mortar, training, M68	0	14	5739870	2122078	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA05-SA04	Projectile, 81mm, mortar, training, M68	0	14	5739830	2122093	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA05-SA04	Projectile, 81mm, mortar, training, M68	0	14	5739840	2122085	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA05-SA04	Projectile, 81mm, mortar, training, M68	0	14	5739850	2122080	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA05-SA04	Projectile, 81mm, mortar, training, M68	0	14	5739835	2122095	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA05-SA04	Projectile, 81mm, mortar, training, M68	0	14	5739818	2122096	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA05-SA04	Rocket motor, 3.5inch	1	8	5739840	2122050	MD-E	1		N	0	5/17/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SA05	*		8	5739980.77	2122069.28	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA05	*		10	5739917.93	2122008.84	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SA05	Fuze, grenade, hand, M206 series	1	0	5739915	2122065	UXO	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA05-SA05	Grenade, rifle, smoke, M22 series	1	2	5739930	2122050	UXO	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA05-SA05	Projectile, 81mm, mortar, practice, M43 series	2	6	5739925	2122088	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA05-SA05	Projectile, 81mm, mortar, training, M68	0	11	5739959	2122048	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA05-SA05	Rocket motor, 2.36inch	1	2	5739970	2122015	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA05-SA05	Rocket, 35mm, subcaliber, practice, M73	1	0	5739940	2122045	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA05-SA06	Projectile, 81mm, mortar, training, M68	0	12	5740007	2122040	MD-E	1		N	0	4/20/2004
Ranges 43-48 --	LC2-MA05-SA07	*		2	5740121.47	2122039.69	MD-F	1	0.02	N	1	7/14/2004
Ranges 43-48 --	LC2-MA05-SA07	Projectile, 81mm, mortar, practice, M43 series		3	5740145	2122040	MD	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA05-SA08	*		6	5740245.24	2122099.69	MD-F	1	0.2	N	1	7/14/2004
Ranges 43-48 --	LC2-MA05-SA08	*		1	5740224.36	2122076.3	MD-F	1	0.01	N	1	7/14/2004
Ranges 43-48 --	LC2-MA05-SA08	Projectile, 81mm, mortar, training, M68	0	14	5740210	2122070	MD-E	1		N	0	4/12/2004
Ranges 43-48 --	LC2-MA05-SA09	*		4	5740386.55	2122082.43	MD-F	1	0.02	N	1	7/14/2004
Ranges 43-48 --	LC2-MA05-SA09	*		12	5740308.45	2122051.52	MD-F	1	0.2	N	1	7/14/2004
Ranges 43-48 --	LC2-MA05-SA09	Ordnance Components	999	6	5740350	2122035	UXO	1		N	0	4/6/2004
Ranges 43-48 --	LC2-MA05-SA09	Ordnance Components	999	1	5740340	2122040	UXO	1		N	0	4/6/2004
Ranges 43-48 --	LC2-MA05-SA10	*		3	5740425.79	2122037.15	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LC2-MA05-SA10	*		2	5740498.28	2122043.52	MD-F		1	N	1	5/18/2005
Ranges 43-48 --	LC2-MA05-SA10	*		3	5740438.95	2122063.2	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LC2-MA05-SA10	*		6	5740442.42	2122073.6	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LC2-MA05-SA10	*		1	5740450	2122050	MD-F		2	N	1	5/18/2005
Ranges 43-48 --	LC2-MA05-SB01	*		6	5739575.39	2122115.09	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB01	*		3	5739536.01	2122106.04	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB01	*		8	5739557.17	2122174.72	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB01	*		10	5739517.66	2122110.89	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB01	*		8	5739575.13	2122175.87	MD-F		0.12	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB01	*		4	5739517.15	2122173.07	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB01	*		10	5739574.37	2122199.19	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB01	*		10	5739520.34	2122123.25	MD-F		0.3	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB01	Projectile, 22mm, subcaliber, practice, M744	1	3	5739510	2122110	MD-E	1		N	0	4/29/2004
Ranges 43-48 --	LC2-MA05-SB01	Projectile, 22mm, subcaliber, practice, M744	1	2	5739502	2122117	MD-E	1		N	0	4/29/2004
Ranges 43-48 --	LC2-MA05-SB01	Projectile, 22mm, subcaliber, practice, M744	1	6	5739520	2122150	MD-E	1		N	0	4/29/2004
Ranges 43-48 --	LC2-MA05-SB01	Projectile, 22mm, subcaliber, practice, M744	1	4	5739502	2122120	MD-E	1		N	0	4/29/2004
Ranges 43-48 --	LC2-MA05-SB01	Projectile, 22mm, subcaliber, practice, M744	1	3	5739508	2122105	MD-E	1		N	0	4/29/2004
Ranges 43-48 --	LC2-MA05-SB01	Projectile, 22mm, subcaliber, practice, M744	1	3	5739502	2122115	MD-E	1		N	0	4/29/2004
Ranges 43-48 --	LC2-MA05-SB01	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5739515	2122150	UXO	1		N	0	4/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SB01	Rocket, 3.5inch, practice, M29 series	0	2	5739530	2122101	MD-E	1		N	0	4/29/2004
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739638.59	2122131.66	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739645.6	2122151.02	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739619.22	2122156.5	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739681.66	2122187.08	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		8	5739667.13	2122149.75	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		4	5739660.25	2122143.89	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		10	5739655.15	2122128.85	MD-F		1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		9	5739685.48	2122128.72	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		4	5739643.43	2122128.09	MD-F		0.05	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739641.52	2122137.13	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		4	5739639.74	2122158.03	MD-F		0.17	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		8	5739617.69	2122196.64	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		4	5739657.96	2122191.67	MD-F		0.4	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		14	5739657.32	2122139.68	MD-F		3	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		8	5739667	2122121.84	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		8	5739691.72	2122107.57	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		15	5739652.99	2122117	MD-F		1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739610.43	2122108.97	MD-F		0.08	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739626.23	2122159.43	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739625.46	2122176.89	MD-F		0.18	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		8	5739664.71	2122191.29	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		4	5739698.73	2122163.13	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		12	5739657.19	2122153.57	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		8	5739667.9	2122136.24	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739674.9	2122113.31	MD-F		0.18	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		18	5739655.79	2122108.21	MD-F		3	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739652.1	2122122.86	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		7	5739645.83	2122140.36	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739633.62	2122125.54	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739635.28	2122143.38	MD-F		0.05	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739649.93	2122183.52	MD-F		0.05	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		8	5739665.09	2122184.41	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		6	5739678.98	2122162.24	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		10	5739656.17	2122146.18	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		15	5739655.28	2122132.93	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		18	5739661.91	2122101.33	MD-F		3	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		18	5739658.34	2122113.94	MD-F		2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	*		4	5739649.55	2122128.72	MD-F		0.12	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB02	Cap, blasting, electric, M6	1	6	5739644	2122134	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Fuze, grenade, hand, M206 series	1	2	5739650	2122120	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SB02	Grenade, hand, smoke, white phosphorous, M15	3	4	5739650	2122177	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Grenade, hand, smoke, white phosphorous, M15	3	4	5739635	2122158	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Grenade, hand, smoke, white phosphorous, M15	3	4	5739630	2122150	MD-E	1		N	0	5/3/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SB02	Grenade, hand, smoke, white phosphorous, M15	3	7	5739680	2122165	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Grenade, hand, smoke, white phosphorous, M15	3	3	5739674	2122168	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Grenade, rifle, smoke, M22 series	1	5	5739682	2122169	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Grenade, rifle, smoke, M22 series	1	1	5739640	2122145	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Grenade, rifle, smoke, M22 series	1	3	5739669	2122170	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Grenade, rifle, smoke, white phosphorous, M19A1	3	5	5739673	2122160	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Projectile, 81mm, mortar, training, M68	0	6	5739640	2122155	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Projectile, 81mm, mortar, training, M68	0	5	5739664	2122144	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Projectile, 81mm, mortar, training, M68	0	8	5739630	2122125	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Projectile, 81mm, mortar, training, M68	0	3	5739665	2122180	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	6	5739660	2122138	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	4	5739670	2122129	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	3	5739636	2122156	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	4	5739648	2122146	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	3	5739658	2122145	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	6	5739640	2122139	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	8	5739645	2122132	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	3	5739670	2122141	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	4	5739665	2122139	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	5	5739648	2122155	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	4	5739647	2122158	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	4	5739649	2122146	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	5	5739649	2122147	MD-E	3		Y	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	4	5739649	2122152	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	3	5739688	2122137	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	6	5739673	2122136	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	7	5739652	2122141	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	4	5739642	2122131	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	6	5739644	2122128	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	6	5739665	2122161	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	4	5739682	2122159	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	3	5739640	2122144	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	8	5739639	2122144	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	5	5739679	2122137	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	4	5739655	2122133	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	5	5739650	2122110	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	4	5739631	2122155	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	3	5739650	2122149	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 2.36inch	1	4	5739647	2122147	MD-E	2		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 3.5inch	1	6	5739642	2122138	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 3.5inch	1	8	5739658	2122136	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 3.5inch	1	5	5739647	2122146	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 3.5inch	1	6	5739649	2122143	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 3.5inch	1	4	5739665	2122142	MD-E	1		N	0	5/4/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 3.5inch	1	4	5739661	2122140	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 3.5inch	1	4	5739683	2122137	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 3.5inch	1	6	5739655	2122142	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket motor, 3.5inch	1	8	5739664	2122157	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket, 2.36inch, high explosive antitank, M6	3	2	5739660	2122109	UXO	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket, 2.36inch, practice, M7	0	6	5739685	2122105	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket, 2.36inch, practice, M7	0	4	5739630	2122172	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket, 2.36inch, practice, M7	0	3	5739663	2122159	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket, 2.36inch, practice, M7	0	8	5739651	2122146	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket, 2.36inch, practice, M7	0	4	5739675	2122139	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket, 2.36inch, practice, M7	0	6	5739670	2122130	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket, 2.36inch, practice, M7	0	4	5739610	2122170	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB02	Rocket, 2.36inch, practice, M7	0	5	5739648	2122148	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA05-SB03	*		8	5739774.68	2122100.56	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	*		20	5739734.66	2122185.56	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	*		12	5739724.38	2122191.08	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	*		9	5739701.54	2122112.03	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	*		6	5739751.1	2122132.29	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	*		10	5739768.94	2122127.07	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	*		15	5739728.06	2122193.31	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	*		8	5739709.56	2122115.86	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	*		14	5739733.9	2122190.65	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	*		8	5739703.13	2122199.65	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	*		2	5739710.84	2122143.76	MD-F		0.5	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	*		10	5739726.89	2122128.34	MD-F		0.25	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	*		8	5739776.97	2122108.46	MD-F		0.2	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	*		8	5739723.49	2122166.15	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB03	Grenade, rifle, smoke, M22 series	1	6	5739775	2122108	UXO	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA05-SB03	Grenade, rifle, smoke, M22 series	1	1	5739750	2122150	MD-E	7		N	0	4/21/2004
Ranges 43-48 --	LC2-MA05-SB03	Grenade, rifle, smoke, M22 series	1	4	5739715	2122115	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA05-SB03	Grenade, rifle, smoke, M22 series	1	3	5739717	2122119	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA05-SB03	Projectile, 81mm, mortar, training, M68	0	1	5739750	2122150	MD-E	8		N	0	4/21/2004
Ranges 43-48 --	LC2-MA05-SB03	Rocket motor, 2.36inch	1	1	5739750	2122150	MD-E	5		N	0	4/21/2004
Ranges 43-48 --	LC2-MA05-SB03	Rocket motor, 3.5inch	1	1	5739750	2122150	MD-E	4		N	0	4/21/2004
Ranges 43-48 --	LC2-MA05-SB03	Rocket, 2.36inch, practice, M7	0	18	5739740	2122145	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LC2-MA05-SB03	Rocket, 2.36inch, practice, M7	0	1	5739750	2122150	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LC2-MA05-SB03	Rocket, 2.36inch, practice, M7	0	2	5739715	2122165	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LC2-MA05-SB03	Rocket, 2.36inch, practice, M7	0	3	5739770	2122125	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA05-SB04	*		4	5739802.75	2122189.04	MD-F		0.12	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB04	*		6	5739842.97	2122170.36	MD-F		0.1	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB04	Ordnance Components	999	0	5739820	2122150	UXO	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB04	Projectile, 81mm, mortar, training, M68	0	14	5739810	2122191	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB04	Projectile, 81mm, mortar, training, M68	0	11	5739830	2122167	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB04	Projectile, 81mm, mortar, training, M68	0	8	5739820	2122116	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB04	Projectile, 81mm, mortar, training, M68	0	14	5739810	2122190	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB04	Projectile, 81mm, mortar, training, M68	0	12	5739885	2122185	MD-E	1		N	0	5/10/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SB04	Projectile, 81mm, mortar, training, M68	0	8	5739808	2122105	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB04	Projectile, 81mm, mortar, training, M68	0	14	5739830	2122103	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB04	Projectile, 81mm, mortar, training, M68	0	8	5739815	2122175	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB04	Projectile, 81mm, mortar, training, M68	0	11	5739825	2122110	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB04	Projectile, 81mm, mortar, training, M68	0	10	5739850	2122105	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB04	Projectile, 81mm, mortar, training, M68	0	12	5739830	2122180	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB04	Projectile, 81mm, mortar, training, M68	0	11	5739810	2122115	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB04	Projectile, 81mm, mortar, training, M68	0	12	5739818	2122105	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB04	Rocket motor, 2.36inch	1	4	5739820	2122130	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB05	*		8	5739969.12	2122189.3	MD-F		0.15	N	1	7/5/2005
Ranges 43-48 --	LC2-MA05-SB05	Fuze, grenade, hand, M206 series	1	2	5739930	2122125	UXO	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB05	Fuze, grenade, hand, M206 series	1	1	5739920	2122163	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB05	Grenade, rifle, smoke, M22 series	1	1	5739960	2122165	UXO	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB05	Ordnance Components	999	1	5739960	2122165	UXO	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB05	Projectile, 81mm, mortar, training, M68	0	11	5739940	2122172	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB05	Projectile, 81mm, mortar, training, M68	0	6	5739915	2122180	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB05	Projectile, 81mm, mortar, training, M68	0	14	5739915	2122190	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB05	Rocket, 2.36inch, practice, M7	0	4	5739965	2122155	MD-E	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA05-SB06	*		6	5740046.83	2122148.82	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB06	*		8	5740072.16	2122140.98	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB06	*		2	5740003.08	2122154.69	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB06	*		1	5740072.16	2122140.98	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB06	*		0	5740003.08	2122154.69	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB06	*		1	5740046.83	2122148.82	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB06	Projectile, 60mm, mortar, practice, M50 series	2	10	5740030.849	2122198.174	MD-E	1		N	0	9/23/2003
Ranges 43-48 --	LC2-MA05-SB06	Projectile, 81mm, mortar, training, M68	0	30	5740050	2122195	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LC2-MA05-SB07	*		3	5740194.26	2122178.33	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB07	*		1	5740188.26	2122117.48	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB07	*		3	5740125.31	2122186.43	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB07	*		2	5740114.73	2122135.37	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB07	*		6	5740146.86	2122193.74	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB07	*		3	5740181.6	2122164.49	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB07	*		1	5740118.26	2122135.24	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB07	*		2	5740129.49	2122184.34	MD-F		0.15	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB07	*		2	5740193.74	2122174.28	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB07	Projectile, 81mm, mortar, practice, M43 series	2	24	5740199	2122160	MD-E	1		N	0	3/16/2004
Ranges 43-48 --	LC2-MA05-SB08	*		0	5740286.85	2122149.34	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB08	*		1	5740268.05	2122190.87	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB08	*		0	5740289.07	2122146.73	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB08	*		3	5740269.22	2122197.01	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB08	*		1	5740203.27	2122148.43	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB08	*		3	5740275.75	2122130.93	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB08	*		2	5740291.94	2122173.89	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB08	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5740210	2122100.1	UXO	1		N	0	3/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SB09	*		2	5740355.93	2122124.27	MD-F		0.15	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB09	*		0	5740374.87	2122107.94	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB09	*		6	5740373.3	2122166.32	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB10	*		1	5740422.14	2122101.15	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB10	*		1	5740447.61	2122158.22	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB10	*		2	5740463.41	2122129.62	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SB10	*		0	5740491.62	2122143.59	MD-F		0.75	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC02	*		4	5739625.66	2122279.91	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		4	5739691.22	2122215.8	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		4	5739621.02	2122202.45	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		5	5739606.08	2122224.64	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		4	5739617.83	2122250.03	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		4	5739627.83	2122262.21	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		5	5739602.89	2122209.85	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		6	5739608.83	2122230.3	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		4	5739616.67	2122274.54	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		5	5739672.07	2122254.52	MD-F		0.35	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		5	5739625.66	2122205.35	MD-F		0.35	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		4	5739610.72	2122276.43	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		4	5739656.84	2122275.99	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		6	5739612.31	2122219.28	MD-F		0.35	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	*		4	5739604.77	2122237.99	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC02	Cap, blasting, electric, M6	1	38	5739620	2122230	MD	4		Y	0	4/15/2004
Ranges 43-48 --	LC2-MA05-SC02	Firing device, pull friction, M2	1	38	5739620	2122230	MD	1		Y	0	4/15/2004
Ranges 43-48 --	LC2-MA05-SC02	Grenade, rifle, smoke, M22 series	1	38	5739620	2122230	DMM	4		Y	0	4/15/2004
Ranges 43-48 --	LC2-MA05-SC02	Grenade, rifle, smoke, M22 series	1	1	5739630	2122225	MD-E	2		N	0	4/19/2004
Ranges 43-48 --	LC2-MA05-SC02	Grenade, rifle, smoke, M22 series	1	1	5739610	2122230	MD-E	4		N	0	4/15/2004
Ranges 43-48 --	LC2-MA05-SC02	Grenade, rifle, smoke, M23 series	1	1	5739670	2122205	MD-E	7		N	0	4/14/2004
Ranges 43-48 --	LC2-MA05-SC02	Igniter, time fuse, blasting, M2	1	6	5739660	2122230	MD-E	1		N	0	4/19/2004
Ranges 43-48 --	LC2-MA05-SC02	Projectile, 81mm, mortar, practice, M43 series		1	5739610	2122255	MD-E	1		N	0	4/19/2004
Ranges 43-48 --	LC2-MA05-SC02	Projectile, 81mm, mortar, training, M68	0	1	5739665	2122270	MD-E	3		N	0	4/14/2004
Ranges 43-48 --	LC2-MA05-SC02	Projectile, 81mm, mortar, training, M68	0	1	5739698	2122248	MD-E	6		N	0	4/15/2004
Ranges 43-48 --	LC2-MA05-SC02	Rocket motor, 2.36inch	1	6	5739635	2122225	UXO	2		N	0	4/14/2004
Ranges 43-48 --	LC2-MA05-SC02	Rocket motor, 2.36inch	1	6	5739610	2122210	UXO	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA05-SC02	Rocket motor, 2.36inch	1	5	5739635	2122240	UXO	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA05-SC02	Rocket motor, 2.36inch	1	4	5739630	2122214	MD-E	1		N	0	4/19/2004
Ranges 43-48 --	LC2-MA05-SC02	Rocket motor, 2.36inch	1	1	5739655	2122260	MD-E	6		N	0	4/14/2004
Ranges 43-48 --	LC2-MA05-SC02	Rocket motor, 3.5inch	1	1	5739652	2122272	MD-E	2		N	0	4/15/2004
Ranges 43-48 --	LC2-MA05-SC02	Rocket, 2.36inch, practice, M7	0	1	5739645	2122255	MD-E	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA05-SC02	Rocket, 2.36inch, practice, M7	0	5	5739680	2122230	MD-E	1		N	0	4/15/2004
Ranges 43-48 --	LC2-MA05-SC02	Rocket, 2.36inch, practice, M7	0	12	5739610	2122290	MD-E	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA05-SC02	Rocket, 2.36inch, practice, M7	0	25	5739600.1	2122260	MD-E	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA05-SC02	Rocket, 2.36inch, practice, M7	0	1	5739694	2122230	MD-E	1		N	0	4/15/2004
Ranges 43-48 --	LC2-MA05-SC02	Rocket, 2.36inch, practice, M7	0	18	5739615	2122263	MD-E	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA05-SC02	Signal, ground, rifle, parachute, M17 series	1	38	5739620	2122230	MD	1		Y	0	4/15/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SC03	*		4	5739713.55	2122248.72	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC03	*		4	5739782.74	2122280.34	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC03	*		4	5739701.66	2122254.81	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC03	*		2	5739715.88	2122236.83	MD-F		0.15	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC03	Grenade, rifle, smoke, M22 series	1	1	5739725	2122210	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LC2-MA05-SC03	Igniter, time fuse, blasting, M2	1	1	5739720	2122240	MD-E	1		N	0	4/20/2004
Ranges 43-48 --	LC2-MA05-SC03	Projectile, 81mm, mortar, training, M68	0	1	5739775	2122290	MD-E	12		N	0	4/20/2004
Ranges 43-48 --	LC2-MA05-SC03	Projectile, 81mm, mortar, training, M68	0	1	5739740	2122235	MD-E	11		N	0	4/21/2004
Ranges 43-48 --	LC2-MA05-SC03	Rocket motor, 2.36inch	1	1	5739775	2122245	MD-E	2		N	0	4/21/2004
Ranges 43-48 --	LC2-MA05-SC03	Rocket motors, M222/M223 (DRAGON)	1	1	5739725	2122215	MD-E	1		N	0	4/20/2004
Ranges 43-48 --	LC2-MA05-SC03	Rocket, 2.36inch, practice, M7	0	2	5739780	2122298	MD-E	1		N	0	4/20/2004
Ranges 43-48 --	LC2-MA05-SC03	Rocket, 2.36inch, practice, M7	0	4	5739725	2122240	MD-E	5		N	0	4/20/2004
Ranges 43-48 --	LC2-MA05-SC04	*		4	5739863.39	2122235.81	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC04	*		6	5739810.15	2122276.28	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC04	*		4	5739822.48	2122283.39	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	4	5739868	2122265	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	8	5739850	2122238	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	11	5739840	2122253	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	9	5739825	2122240	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	6	5739830	2122233	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	11	5739820	2122215	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	10	5739860	2122214	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	18	5739835	2122214	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	14	5739897	2122208	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	14	5739890	2122201	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	6	5739878	2122278	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	3	5739840	2122258	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	4	5739860	2122240	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	12	5739835	2122250	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	8	5739813	2122228	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	11	5739830	2122230	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	8	5739836	2122235	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	14	5739820	2122212	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	14	5739808	2122201	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	8	5739877	2122206	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	8	5739810	2122292	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	8	5739802	2122260	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	8	5739830	2122245	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	14	5739840	2122243	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	6	5739802	2122220	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	13	5739840	2122218	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	8	5739835	2122235	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	8	5739875	2122210	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	6	5739810	2122205	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	11	5739880	2122203	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	24	5739890	2122275	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	10	5739870	2122265	MD-E	1		N	0	5/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	8	5739828	2122238	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	10	5739837	2122250	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	12	5739830	2122245	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	10	5739820	2122225	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	8	5739880	2122218	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	11	5739835	2122216	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC04	Projectile, 81mm, mortar, training, M68	0	10	5739842	2122212	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC05	*		4	5739999.73	2122275.27	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC05	*		4	5739914.73	2122298.04	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC05	*		4	5739987.54	2122245.39	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC05	Fuze, projectile, point detonating, M48 series	2	1	5739970	2122280	UXO	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC05	Projectile, 81mm, mortar, practice, M43 series	2	16	5739994.061	2122220.859	MD-E	1		N	0	9/23/2003
Ranges 43-48 --	LC2-MA05-SC05	Projectile, 81mm, mortar, training, M68	0	6	5739930	2122210	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SC05	Projectile, 81mm, mortar, training, M68	0	6	5739950	2122212	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SC05	Projectile, 81mm, mortar, training, M68	0	9	5739960	2122206	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SC05	Projectile, 81mm, mortar, training, M68	0	8	5739902	2122202	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SC05	Projectile, 81mm, mortar, training, M68	0	10	5739970	2122290	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC05	Projectile, 81mm, mortar, training, M68	0	0	5739902	2122250	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA05-SC06	*		4	5740046.58	2122273.38	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC06	*		5	5740078.2	2122247.56	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC06	*		4	5740084.87	2122288.03	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC06	*		2	5740052.52	2122262.65	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC06	*		4	5740088.79	2122212.17	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC06	*		24	5740075.15	2122252.35	MD-F		10	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC06	*		4	5740005.24	2122296.01	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC06	*		4	5740085.88	2122242.63	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC06	*		36	5740075.15	2122252.35	MD-F		10	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC06	*		5	5740073.99	2122259.46	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC06	*		4	5740040.49	2122272.51	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SC06	Projectile, 4.2inch, mortar, high explosive, M3 series	3	6	5740075	2122255	UXO	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SC06	Projectile, 81mm, mortar, training, M68	0	10	5740055	2122250	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SC06	Projectile, 81mm, mortar, training, M68	0	6	5740020	2122280	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SC06	Projectile, 81mm, mortar, training, M68	0	12	5740080	2122255	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SC06	Projectile, 81mm, mortar, training, M68	0	10	5740030	2122235	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SC06	Rocket motor, 2.36inch	1	4	5740005	2122270	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SC07	*		2	5740179.58	2122284.98	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC07	*		2	5740173.49	2122224.93	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC07	*		3	5740132.01	2122281.79	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC07	*		4	5740143.76	2122298.18	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC07	*		1	5740169	2122245.39	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC07	*		1	5740155.94	2122257.13	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC07	*		2	5740142.6	2122286.87	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC07	*		1	5740187.27	2122229.43	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC07	*		2	5740148.11	2122253.22	MD-F		0.15	N	0	7/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SC07	*		3	5740142.02	2122294.12	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC07	Projectile, 81mm, mortar, practice, M43 series	2	6	5740145	2122230	MD-E	1		N	0	3/15/2004
Ranges 43-48 --	LC2-MA05-SC07	Projectile, 81mm, mortar, practice, M43 series	2	4	5740135	2122240	MD-E	1		N	0	3/15/2004
Ranges 43-48 --	LC2-MA05-SC08	*		1	5740205.55	2122266.42	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC08	*		2	5740286.05	2122202.16	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC08	*		1	5740220.05	2122294.99	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC08	*		1	5740205.11	2122226.38	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC08	*		3	5740219.76	2122299.2	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC08	*		2	5740274.15	2122289.77	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC08	*		3	5740221.65	2122260.04	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC08	Fuze, projectile, point detonating, M503 series	2	0	5740245	2122265	UXO	1		N	0	3/24/2004
Ranges 43-48 --	LC2-MA05-SC08	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5740210	2122290	UXO	1		N	0	3/24/2004
Ranges 43-48 --	LC2-MA05-SC09	*		3	5740354.51	2122279.33	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC09	*		5	5740376.84	2122270.48	MD-F		0.5	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC09	*		2	5740370.9	2122283.24	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC09	*		3	5740356.68	2122216.09	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC09	*		2	5740392.07	2122273.67	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC09	*		0	5740372.64	2122227.4	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC09	*		2	5740386.71	2122289.62	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC09	Fuze, projectile, point detonating, M503 series	2	2	5740350	2122295	MD-E	1		N	0	3/30/2004
Ranges 43-48 --	LC2-MA05-SC09	Signal, illumination, ground, M126 series	2	18	5740305	2122220	UXO	2		N	0	3/31/2004
Ranges 43-48 --	LC2-MA05-SC10	*		1	5740482.73	2122284.98	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC10	*		0	5740477.8	2122245.97	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC10	*		3	5740467.35	2122276.14	MD-F		0.25	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC10	*		2	5740489.83	2122240.45	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC10	*		3	5740499.41	2122291.07	MD-F		0.15	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC10	*		4	5740438.78	2122221.89	MD-F		0.2	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SC10	*		1	5740463.58	2122289.19	MD-F		0.1	N	0	7/7/2005
Ranges 43-48 --	LC2-MA05-SD01	*		4	5739523.06	2122369.21	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SD01	*		4	5739535.4	2122348.65	MD-F		0.35	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SD01	*		4	5739501.26	2122394.99	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SD01	*		4	5739507.36	2122316.48	MD-F		0.36	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SD01	*		9	5739547.14	2122346.21	MD-F		0.36	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SD01	*		4	5739593.48	2122335.54	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SD01	*		4	5739527	2122383.51	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SD01	*		4	5739581.9	2122335.23	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SD01	*		4	5739590.28	2122392.09	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SD01	*		4	5739532.05	2122337.21	MD-F		0.35	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SD01	*		5	5739558.12	2122313.89	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SD01	*		5	5739592.57	2122340.26	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA05-SD01	Grenade, rifle, antitank, practice, M11 series		1	5739512	2122305	MD	1		N	0	4/12/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SD01	Grenade, rifle, smoke, M22 series	1	1	5739533	2122325	MD-E	3		N	0	4/12/2004
Ranges 43-48 --	LC2-MA05-SD01	Grenade, rifle, smoke, M22 series	1	1	5739516	2122362	MD-E	4		N	0	4/13/2004
Ranges 43-48 --	LC2-MA05-SD01	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5739565	2122360	UXO	1		N	0	4/13/2004
Ranges 43-48 --	LC2-MA05-SD01	Rocket, 2.36inch, practice, M7	0	4	5739575	2122350	MD-E	1		N	0	4/13/2004
Ranges 43-48 --	LC2-MA05-SD01	Rocket, 2.36inch, practice, M7	0	3	5739585	2122330	MD-E	1		N	0	4/12/2004
Ranges 43-48 --	LC2-MA05-SD02	Projectile, 81mm, mortar, training, M68	0	1	5739601	2122301	MD-E	4		N	0	4/13/2004
Ranges 43-48 --	LC2-MA05-SD02	Rocket motor, 2.36inch	1	1	5739626	2122313	MD-E	3		N	0	4/14/2004
Ranges 43-48 --	LC2-MA05-SD02	Rocket, 2.36inch, practice, M7	0	14	5739665	2122390	MD-E	1		N	0	4/13/2004
Ranges 43-48 --	LC2-MA05-SD03	*		8	5739709.46	2122365.11	MD-F		0.25	N	1	12/1/2004
Ranges 43-48 --	LC2-MA05-SD03	*		1	5739708.02	2122313.17	MD-F		0.1	N	1	12/1/2004
Ranges 43-48 --	LC2-MA05-SD03	Projectile, 81mm, mortar, training, M68	0	1	5739766	2122355	MD-E	1		N	0	4/19/2004
Ranges 43-48 --	LC2-MA05-SD03	Rocket motor, 2.36inch	1	1	5739733	2122326	MD-E	1		N	0	4/19/2004
Ranges 43-48 --	LC2-MA05-SD04	*		2	5739864.06	2122368.05	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA05-SD04	Projectile, 81mm, mortar, training, M68	0	10	5739810	2122304	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA05-SD04	Rocket motors, M222/M223 (DRAGON)	1	1	5739820	2122310	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA05-SD05	*		2	5739987.21	2122355.91	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD05	*		1	5739903.07	2122360.22	MD-F		0.1	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD05	Fuze, projectile, point detonating, M48 series	2	1	5739935	2122330	MD-E	1		N	0	4/19/2004
Ranges 43-48 --	LC2-MA05-SD05	Projectile, 81mm, mortar, practice, M43 series	2	1	5739930	2122325	MD-E	2		N	0	4/19/2004
Ranges 43-48 --	LC2-MA05-SD06	*		2	5740020.84	2122307.1	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD06	*		1	5740036.36	2122360.1	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD06	*		2	5740009.18	2122374.56	MD-F		0.1	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD06	Fuze, projectile, point detonating, M52 series	2	1	5740030	2122325	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SD06	Projectile, 81mm, mortar, training, M68	0	3	5740010	2122302	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SD07	Projectile, 81mm, mortar, high explosive, M43 series	3	12	5740160	2122305	UXO	1		N	0	3/11/2004
Ranges 43-48 --	LC2-MA05-SD08	*		3	5740273.78	2122364.21	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD08	*		1	5740239.71	2122388.48	MD-F		1	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD08	Fuze, projectile, point detonating, M503 series	2	0	5740265	2122365	UXO	1		N	0	3/25/2004
Ranges 43-48 --	LC2-MA05-SD09	*		2	5740356.52	2122379.85	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD09	*		1	5740359.86	2122365.94	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD09	*		1	5740363.38	2122305.67	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD09	*		2	5740373.73	2122329.07	MD-F		0.2	N	0	11/30/2004
Ranges 43-48 --	LC2-MA05-SD09	*		3	5740360.64	2122396.14	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD09	*		1	5740344.32	2122302.14	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD09	*		8	5740390.07	2122388.77	MD-F		0.25	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD09	Grenade, hand, smoke, HC, AN-M8	1	6	5740390	2122350	UXO	1		N	0	3/29/2004
Ranges 43-48 --	LC2-MA05-SD09	Ordnance Components	999	6	5740390	2122350	UXO	1		N	0	3/29/2004
Ranges 43-48 --	LC2-MA05-SD09	Ordnance Components	999	1	5740350	2122303	UXO	1		N	0	3/30/2004
Ranges 43-48 --	LC2-MA05-SD09	Projectile, 57mm, high explosive, M306 series	3	6	5740390	2122350	UXO	1		N	0	3/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SD09	Projectile, 57mm, high explosive, M306 series	3	4	5740399	2122385	UXO	1		N	0	3/25/2004
Ranges 43-48 --	LC2-MA05-SD10	*		2	5740498.13	2122398	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD10	*		5	5740414.86	2122399.43	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD10	*		6	5740412.26	2122317.03	MD-F		0.5	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD10	*		1	5740488.93	2122391.8	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD10	*		10	5740400.76	2122362.46	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD10	*		2	5740495.47	2122394.87	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD10	*		2	5740435.73	2122351.15	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD10	*		2	5740435.45	2122312.76	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SD10	Projectile, 40mm, practice, M407A1	1	7	5740420	2122370	UXO	3		N	0	5/5/2004
Ranges 43-48 --	LC2-MA05-SD10	Projectile, 40mm, practice, M407A1	1	16	5740420	2122320	UXO	24		N	0	5/4/2004
Ranges 43-48 --	LC2-MA05-SE01	*		4	5739549.39	2122413.45	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA05-SE02	Projectile, 81mm, mortar, training, M68	0	0	5739610	2122410	MD-E	1		N	0	3/18/2004
Ranges 43-48 --	LC2-MA05-SE02	Rocket, 2.36inch, practice, M7	0	6	5739608	2122430	MD-E	1		N	0	3/18/2004
Ranges 43-48 --	LC2-MA05-SE03	Projectile, 81mm, mortar, training, M68	0	18	5739720	2122440	MD-E	1		N	0	3/25/2004
Ranges 43-48 --	LC2-MA05-SE04	*		6	5739874.82	2122449.71	MD-F		0.5	N	1	12/1/2004
Ranges 43-48 --	LC2-MA05-SE04	*		2	5739883.42	2122473.37	MD-F		0.1	N	1	12/1/2004
Ranges 43-48 --	LC2-MA05-SE04	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5739860	2122410	UXO	1		N	0	3/29/2004
Ranges 43-48 --	LC2-MA05-SE05	*		6	5739982.11	2122409	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SE05	*		1	5739924.09	2122475.55	MD-F		0.1	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SE05	*		1	5739924.7	2122439.63	MD-F		0.1	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SE07	*		36	5740118.24	2122457.52	MD-F		10	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SE07	*		1	5740117.67	2122418.95	MD-F		0.25	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SE07	*		1	5740118.59	2122484.28	MD-F		2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SE07	Fuze, projectile, point detonating, M52 series	2	6	5740130	2122460	UXO	1		N	0	3/9/2004
Ranges 43-48 --	LC2-MA05-SE07	Projectile, 81mm, mortar, smoke, white phosphorous, M57 series	3	1	5740130	2122460	UXO	1		N	0	3/9/2004
Ranges 43-48 --	LC2-MA05-SE08	*		1	5740208.47	2122422.48	MD-F		0.25	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SE09	*		2	5740331.24	2122499.16	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SE10	*		1	5740435.67	2122463.27	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA05-SE10	*		1	5740401.96	2122480.79	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA05-SE10	*		4	5740493.62	2122403.85	MD-F		0.5	N	1	11/29/2004
Ranges 43-48 --	LC2-MA05-SF03	*		1	5739791.65	2122523.94	MD-F		0.1	N	0	12/1/2004
Ranges 43-48 --	LC2-MA05-SF05	*		8	5739955	2122595	MD-F		8	N	0	11/30/2004
Ranges 43-48 --	LC2-MA05-SF06	Projectile, 60mm, mortar, high explosive, M49 series	3	4	5740035	2122520	UXO	1		N	0	3/31/2004
Ranges 43-48 --	LC2-MA05-SF07	*		1	5740144.94	2122513.12	MD-F		1	N	0	11/30/2004
Ranges 43-48 --	LC2-MA05-SF07	Projectile, 60mm, mortar, high explosive, M49 series	3	0	5740100.1	2122500.1	UXO	1		N	0	3/8/2004
Ranges 43-48 --	LC2-MA05-SF08	Cartridge, ignition, M2 series	1	0	5740205	2122507	UXO	6		N	0	3/8/2004
Ranges 43-48 --	LC2-MA05-SF09	*		3	5740399.58	2122585.49	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SF09	Projectile, 57mm, high explosive, M306 series	3	6	5740310	2122540	UXO	1		N	0	3/4/2004
Ranges 43-48 --	LC2-MA05-SF10	*		6	5740408	2122577	MD-F		6	N	1	11/30/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA05-SF10	Fuze, projectile, combination, M1907	1	4	5740480	2122540	MD-E	1		N	0	4/29/2004
Ranges 43-48 --	LC2-MA05-SG06	*		6	5740082.65	2122625.73	MD-F		2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SG06	*		1	5740092.3	2122628.3	MD-F		0.1	U	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SG07	*		1	5740162.43	2122631.73	MD-F		0.2	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SG07	*		1	5740135.75	2122653.69	MD-F		1	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SG07	Signal, smoke, ground, M166 series	1	6	5740185	2122610	UXO	1		N	0	3/1/2004
Ranges 43-48 --	LC2-MA05-SG09	*		2	5740314.59	2122615.17	MD-F		0.5	N	1	11/30/2004
Ranges 43-48 --	LC2-MA05-SG09	*		1	5740363.93	2122692.42	MD-F		0.1	N	1	12/1/2004
Ranges 43-48 --	LC2-MA05-SG10	Projectile, 57mm, high explosive, M306 series	3	2	5740420	2122600.1	UXO	1		N	0	4/27/2004
Ranges 43-48 --	LC2-MA05-SH09	*		6	5740312.86	2122734.22	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA05-SH09	Grenade, hand, Illumination, MK I	1	1	5740326.14	2122740.38	UXO	3	4.5	U	0	12/1/2004
Ranges 43-48 --	LC2-MA05-SH10	*		6	5740465	2122721	MD-F		1	N	1	12/1/2004
Ranges 43-48 --	LC2-MA05-SH10	*		3	5740449.92	2122720.84	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA05-SH10	*		1	5740410.07	2122748.79	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA05-SH10	*		6	5740458	2122725	MD-F		1	N	1	12/1/2004
Ranges 43-48 --	LC2-MA05-SH10	Projectile, 57mm, target practice, M306 series	1	6	5740425	2122780	MD-E	1		N	0	3/16/2004
Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5741304.763	2122097.411	UXO	1		N	0	12/3/2003
Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5741774.696	2121394.686	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5740913.238	2122002.06	UXO	1		N	0	3/3/2004
Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M381	3	0	5741179.628	2122089.489	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M383	3	0	5741117.881	2122105.199	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M384	3	0	5741597.924	2121566.27	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LC2-MA06	Projectile, 40mm, high explosive, M384	3	0	5741385.91	2122153.147	UXO	1		N	0	12/1/2003
Ranges 43-48 --	LC2-MA06	Projectile, 40mm, Practice, (model unknown)	2	0	5741078.264	2122100.282	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LC2-MA06	Projectile, 40mm, Practice, (model unknown)	2	0	5740939.058	2122148.779	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LC2-MA06	Projectile, 40mm, Practice, (model unknown)	2	0	5741722.785	2121488.811	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LC2-MA06	Projectile, 40mm, Practice, (model unknown)	2	0	5740990.971	2122212.303	UXO	1		N	0	12/2/2003
Ranges 43-48 --	LC2-MA06	Projectile, 40mm, Practice, (model unknown)	2	0	5741283.179	2122209.978	UXO	1		N	0	12/1/2003
Ranges 43-48 --	LC2-MA06	Projectile, 40mm, practice, M407A1	1	0	5740752.858	2122015.313	MD-E	1		N	0	3/1/2004
Ranges 43-48 --	LC2-MA06	Projectile, 57mm, high explosive, M306 series	3	0	5741473.205	2122356.422	UXO	1		N	0	12/1/2003
Ranges 43-48 --	LC2-MA06-SA01	*		3	5740544.01	2122039.36	MD-F		0.5	N	1	5/18/2005
Ranges 43-48 --	LC2-MA06-SA01	*		0	5740590.86	2122071.52	MD-F		0.75	N	1	5/18/2005
Ranges 43-48 --	LC2-MA06-SA01	*		2	5740553.16	2122074.43	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LC2-MA06-SA01	*		3	5740569.93	2122095.36	MD-F		0.25	N	1	5/18/2005
Ranges 43-48 --	LC2-MA06-SA01	Ordnance Components	999	2	5740590	2122025	UXO	3		N	0	5/11/2004
Ranges 43-48 --	LC2-MA06-SA02	*		3	5740670.56	2122031.88	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SA02	*		3	5740685.81	2122084.13	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SA03	*		2	5740773.13	2122098.13	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SA03	*		2	5740798.77	2122066.53	MD-F		1	N	1	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SA03	*		0	5740740.14	2122023.15	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SA03	*		4	5740781.72	2122077.2	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SA03	*		0	5740799.32	2122062.23	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SA03	*		1	5740782	2122087.6	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SA03	*		6	5740750.95	2122018.57	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SA03	*		3	5740777.56	2122003.74	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SA03	*		1	5740726	2122058.35	MD-F		0.75	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SA03	Fuze, projectile, point detonating, M53 series	2	4	5740798.77	2122066.53	UXO	2	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA06-SB01	*		4	5740530.54	2122198.51	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB01	*		4	5740572.49	2122168.98	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB01	*		4	5740555.58	2122128.96	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB01	*		4	5740576.34	2122164.05	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB01	*		3	5740551.73	2122177.11	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB01	*		1	5740550.66	2122113.76	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB01	*		2	5740585.12	2122161.06	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB01	*		3	5740563.71	2122171.12	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB01	*		4	5740523.48	2122105.84	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB01	*		4	5740591.11	2122151.21	MD-F		1	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		2	5740696.83	2122125.96	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		3	5740677.36	2122136.45	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		4	5740666.01	2122128.96	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		3	5740600.52	2122162.13	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		5	5740672.65	2122169.19	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		4	5740697.9	2122107.98	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		6	5740676.5	2122123.18	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		3	5740652.32	2122133.45	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		5	5740618.29	2122179.25	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		3	5740691.7	2122108.62	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		1	5740675.43	2122127.67	MD-F		0.25	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		5	5740664.73	2122139.23	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		3	5740696.19	2122151	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		1	5740685.06	2122121.25	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		4	5740680.57	2122128.31	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		2	5740663.23	2122132.81	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	*		4	5740643.54	2122150.14	MD-F		0.5	N	1	5/19/2005
Ranges 43-48 --	LC2-MA06-SB02	Projectile, 40mm, high explosive, M384	3	3	5740630	2122120	UXO	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA06-SB02	Projectile, 60mm, mortar, practice, M50 series	2	12	5740635	2122140	MD-E	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA06-SB03	*		2	5740751.81	2122128.22	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		6	5740702.16	2122147.86	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740706	2122106.88	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		1	5740711.41	2122119.69	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		1	5740742.14	2122117.98	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740750.25	2122102.04	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740764.62	2122104.04	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740785.82	2122113.43	MD-F		0.5	N	1	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740777.28	2122138.89	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740793.22	2122145.72	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		2	5740785.82	2122162.66	MD-F		0.75	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		2	5740778.56	2122151.42	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		2	5740797.63	2122182.15	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740774.01	2122181.29	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740752.24	2122174.18	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		2	5740739.15	2122126.09	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740730.9	2122151.98	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740722.36	2122125.66	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740728.48	2122109.73	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		7	5740753.8	2122114.99	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		5	5740772.3	2122100.48	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740792.36	2122108.3	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740786.67	2122122.96	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740797.91	2122154.83	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		0	5740782.55	2122157.39	MD-F		0.75	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		5	5740772.59	2122151.27	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		5	5740782.69	2122173.04	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		5	5740765.61	2122179.02	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740746.12	2122169.91	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		2	5740767.32	2122145.3	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740738.58	2122144.3	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740713.82	2122177.88	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		1	5740700.45	2122103.18	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740725.35	2122114.28	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		5	5740738.44	2122112	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		1	5740749.25	2122106.74	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740764.76	2122118.69	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740793.36	2122121.25	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740781.69	2122134.34	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740791.08	2122143.16	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		2	5740790.23	2122157.25	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740770.17	2122160.52	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740797.63	2122172.33	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740790.66	2122198.08	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		2	5740759.07	2122184.57	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		1	5740762.91	2122148.85	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740763.2	2122137.47	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740742	2122138.04	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		1	5740720.8	2122166.64	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		2	5740700.59	2122114.71	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		5	5740716.81	2122116.41	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740731.47	2122117.98	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740734.03	2122107.74	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		6	5740747.69	2122112.15	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740780.7	2122113.71	MD-F		0.5	N	1	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740799.62	2122105.89	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740787.53	2122133.63	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		2	5740780.41	2122142.74	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740783.26	2122153.55	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		3	5740773.58	2122155.26	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		2	5740795.92	2122163.65	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		4	5740798.2	2122194.53	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		5	5740756.51	2122153.41	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	*		5	5740755	2122115	MD-F		3	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SB03	Ordnance Components	999	1	5740790	2122140	UXO	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA06-SB03	Ordnance Components	999	2	5740750	2122103	UXO	1		N	0	5/13/2004
Ranges 43-48 --	LC2-MA06-SB03	Ordnance Components	999	1	5740705	2122130	UXO	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA06-SB03	Projectile, 40mm, practice, M407A1	1	6	5740717.52	2122107.88	UXO	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA06-SB04	Ordnance Components	999	2	5740830	2122190	UXO	1		N	0	4/12/2004
Ranges 43-48 --	LC2-MA06-SB04	Projectile, 40mm, practice, M407A1	1	3	5740800.1	2122190	MD-E	250		N	0	4/12/2004
Ranges 43-48 --	LC2-MA06-SB04	Projectile, 40mm, practice, M407A1	1	3	5740800.1	2122180	MD-E	270		Y	0	4/13/2004
Ranges 43-48 --	LC2-MA06-SB04	Rocket, 3.5inch, practice, M29 series	0	18	5740830	2122190	MD-E	2		N	0	4/12/2004
Ranges 43-48 --	LC2-MA06-SB07	Projectile, 40mm, practice, M407A1	1	6	5741190	2122101	UXO	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MA06-SB07	Projectile, 40mm, practice, M407A1	1	1	5741156	2122105	UXO	1		N	0	4/20/2004
Ranges 43-48 --	LC2-MA06-SB07	Projectile, 40mm, practice, M407A1	1	3	5741100.1	2122100.1	MD-E	850		N	0	4/21/2004
Ranges 43-48 --	LC2-MA06-SB07	Projectile, 40mm, practice, M407A1	1	3	5741100.1	2122100.1	MD-E	200		N	0	4/20/2004
Ranges 43-48 --	LC2-MA06-SC01	*		1	5740595.3	2122266.34	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC01	*		1	5740501.52	2122248.88	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC01	*		2	5740503.81	2122288	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC01	*		1	5740574.4	2122277.43	MD-F		0.2	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC01	*		5	5740501.9	2122283.03	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC01	*		1	5740507.51	2122286.6	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC01	*		6	5740502.28	2122292.33	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC01	Ordnance Components	999	4	5740570	2122280	UXO	1		N	0	4/15/2004
Ranges 43-48 --	LC2-MA06-SC02	*		2	5740680.14	2122203.04	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC02	*		1	5740698.87	2122254.91	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC02	*		2	5740679.73	2122259.23	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC02	*		2	5740676.23	2122208.4	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC02	*		1	5740695.17	2122244.21	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC02	*		4	5740650.09	2122212.72	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC02	*		3	5740684.26	2122259.44	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC02	*		4	5740648.86	2122205.93	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC02	*		2	5740692.29	2122241.12	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC02	*		2	5740688.79	2122272.41	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC02	*		1	5740605.22	2122215.81	MD-F		0.5	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SC02	Ordnance Components	999	1	5740699.9	2122230	UXO	1		N	0	3/25/2004
Ranges 43-48 --	LC2-MA06-SC03	*		1	5740714.49	2122273.94	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		2	5740744.16	2122275.49	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		4	5740797.26	2122266.03	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		2	5740776.26	2122246.68	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		1	5740761.45	2122236.8	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		4	5740796.85	2122213.95	MD-F		0.5	N	1	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SC03	*		2	5740721.52	2122212.92	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		1	5740709.78	2122260.68	MD-F		1.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		3	5740763.09	2122273.44	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		1	5740787.17	2122294.02	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		2	5740783.47	2122241.74	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		2	5740764.74	2122239.89	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		2	5740750.74	2122204.28	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		3	5740726.87	2122213.95	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		4	5740709.17	2122228.98	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		0	5740706.7	2122289.49	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		4	5740755.48	2122263.76	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		5	5740778.32	2122285.37	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		4	5740768.03	2122242.97	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		3	5740774.21	2122222.8	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		2	5740792.52	2122202.22	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		2	5740720.28	2122201.19	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		2	5740711.63	2122269.33	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		3	5740742.3	2122296.08	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		4	5740770.3	2122263.76	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		2	5740775.65	2122296.49	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		1	5740788.41	2122238.03	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		4	5740797.46	2122225.68	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		0	5740778.73	2122203.66	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		2	5740725.43	2122211.69	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	*		0	5740714.52	2122216.63	MD-F		1	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC03	Fuze, projectile, point detonating, M503 series	2	4	5740720	2122280	UXO	1		N	0	3/25/2004
Ranges 43-48 --	LC2-MA06-SC03	Ordnance Components	999	1	5740775	2122230	UXO	1		N	0	3/25/2004
Ranges 43-48 --	LC2-MA06-SC03	Ordnance Components	999	2	5740780	2122220	UXO	1		N	0	3/25/2004
Ranges 43-48 --	LC2-MA06-SC04	*		1	5740888.44	2122260.68	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740875.86	2122256.03	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740869.71	2122248.53	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740874.65	2122240.3	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740893.9	2122200.78	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740869.71	2122204.28	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740864.59	2122217.37	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740854.48	2122227.33	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		1	5740844.39	2122225.68	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		0	5740849.06	2122220.75	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740858.8	2122203.66	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		5	5740831.01	2122204.9	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740844.39	2122266.85	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		6	5740840.07	2122255.32	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740853.45	2122252.44	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740853.24	2122258.21	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740899.73	2122273.97	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		6	5740883.29	2122266.64	MD-F		0.5	N	1	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740887.62	2122250.38	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740866.62	2122254.91	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740899.54	2122231.3	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740898.01	2122211	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740883.09	2122202.63	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740868.47	2122214.78	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740843.36	2122233.92	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740843.16	2122216.63	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740859.01	2122210.66	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740805.49	2122249.35	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740831.84	2122274.47	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		5	5740845.42	2122259.23	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		5	5740850.16	2122249.77	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740860.45	2122270.14	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740887.82	2122279.4	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740894.2	2122255.74	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740873.62	2122235.56	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740885.15	2122232.07	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740895.64	2122216.83	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740887.41	2122206.34	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740858.39	2122226.1	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740848.92	2122230.21	MD-F		1	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		5	5740838.42	2122214.78	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		5	5740838.01	2122202.84	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740810.43	2122216.42	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740822.99	2122267.67	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740843.57	2122262.32	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740859.01	2122255.32	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		5	5740851.18	2122265.82	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740885.35	2122285.58	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		5	5740868.89	2122260.47	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740870.74	2122232.48	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740879.38	2122239.48	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740899.82	2122227.28	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740863.74	2122209.22	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740866.21	2122222.39	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740853.04	2122235.77	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		4	5740852.06	2122217.4	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740850.36	2122201.4	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740806.31	2122203.25	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		2	5740812.7	2122271.79	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740843.98	2122251.82	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740860.45	2122248.74	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA06-SC04	*		3	5740855.1	2122260.88	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	*		5	5740879.38	2122277.35	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SC04	Projectile, 40mm, practice, M407A1	1	2	5740815	2122265	UXO	1		N	0	4/6/2004
Ranges 43-48 --	LC2-MA06-SC04	Projectile, 40mm, practice, M407A1	1	2	5740850	2122210	UXO	1		N	0	4/8/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SC04	Projectile, 40mm, practice, M407A1	1	3	5740850	2122250	MD-E	270		N	0	4/7/2004
Ranges 43-48 --	LC2-MA06-SC04	Projectile, 40mm, practice, M407A1	1	3	5740850	2122250	MD-E	50		N	0	4/12/2004
Ranges 43-48 --	LC2-MA06-SC04	Projectile, 40mm, practice, M407A1	1	4	5740800.1	2122200.1	MD-E	200		N	0	4/6/2004
Ranges 43-48 --	LC2-MA06-SC04	Projectile, 40mm, practice, M407A1	1	3	5740850	2122250	MD-E	250		N	0	4/8/2004
Ranges 43-48 --	LC2-MA06-SC04	Projectile, 81mm, mortar, illumination, M853A1	2	12	5740845	2122260	MD-E	1		N	0	4/6/2004
Ranges 43-48 --	LC2-MA06-SC04	Rocket motor, 3.5inch	1	18	5740850	2122265	MD-E	1		N	0	4/6/2004
Ranges 43-48 --	LC2-MA06-SC04	Rocket, 3.5inch, practice, M29 series	0	12	5740845	2122270	MD-E	1		N	0	4/6/2004
Ranges 43-48 --	LC2-MA06-SD01	*		10	5740542.68	2122346.87	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		1	5740547.39	2122387.64	MD-F		0.2	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		1	5740564.59	2122390.95	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		2	5740584.47	2122315.27	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		6	5740537.83	2122316.41	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		1	5740508.02	2122348.52	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		1	5740547.9	2122395.41	MD-F		0.2	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		1	5740569.05	2122399.62	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		2	5740584.21	2122306.48	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		6	5740508.4	2122354.39	MD-F		0.2	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		18	5740552.87	2122378.08	MD-F		1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		1	5740560.39	2122391.46	MD-F		0.2	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		4	5740542.55	2122312.59	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		6	5740523.05	2122342.28	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		8	5740513.88	2122355.15	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		2	5740555.67	2122350.56	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		1	5740579.63	2122376.17	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		12	5740572.43	2122319.61	MD-F		2	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	*		1	5740518.2	2122302.76	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD01	Projectile, 57mm, high explosive, M306 series	3	24	5740550	2122340	UXO	1		N	0	4/15/2004
Ranges 43-48 --	LC2-MA06-SD01	Projectile, 57mm, high explosive, M306 series	3	8	5740585	2122350	MD-E	1		N	0	4/15/2004
Ranges 43-48 --	LC2-MA06-SD02	*		2	5740642.89	2122377.58	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		1	5740686.53	2122351.86	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		1	5740633.63	2122309.04	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		2	5740670.06	2122340.53	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		2	5740610.78	2122368.12	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		2	5740622.93	2122388.9	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		1	5740693.32	2122334.57	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		1	5740652.56	2122329.21	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		2	5740655.24	2122350.21	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		2	5740629.65	2122360.07	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		2	5740639.8	2122371	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		2	5740666.77	2122355.56	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		2	5740696.16	2122331.87	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		1	5740639.39	2122341.77	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		4	5740609.14	2122364	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		1	5740618.4	2122396.11	MD-F		0.25	N	0	5/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SD02	*		2	5740628.69	2122375.52	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		3	5740663.06	2122364.2	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		1	5740670.06	2122336.83	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		3	5740645.15	2122346.5	MD-F		0.25	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		5	5740615.52	2122357.62	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	*		2	5740610.37	2122373.26	MD-F		0.1	N	0	5/31/2005
Ranges 43-48 --	LC2-MA06-SD02	Projectile, 57mm, target practice, M306 series	1	12	5740699.9	2122350	MD-E	2		N	0	3/24/2004
Ranges 43-48 --	LC2-MA06-SD03	*		2	5740719.87	2122315.84	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		4	5740729.13	2122339.71	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		6	5740745.8	2122367.7	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		2	5740775.24	2122354.53	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		2	5740792.11	2122318.72	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		4	5740781.62	2122313.16	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		5	5740745.8	2122308.01	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		4	5740734.69	2122301.22	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		2	5740707.11	2122355.13	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		3	5740788	2122387.87	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		3	5740762.47	2122351.44	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		3	5740769.27	2122343.21	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		3	5740765.97	2122311.72	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		2	5740752.18	2122301.63	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		4	5740739.22	2122305.54	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		1	5740731.19	2122303.49	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		2	5740728.76	2122322.93	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		2	5740790.26	2122364.82	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		3	5740758.77	2122340.33	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		3	5740779.97	2122341.15	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		2	5740792.32	2122312.54	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		2	5740735.92	2122305.54	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		2	5740710.2	2122307.6	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		2	5740728.04	2122327.97	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		1	5740727.48	2122373.26	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		3	5740754.86	2122333.13	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		3	5740792.11	2122325.92	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		4	5740797.26	2122300.81	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	*		3	5740758.15	2122308.63	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD03	Projectile, 40mm, high explosive, M381	3	2	5740730	2122315	UXO	1		N	0	3/29/2004
Ranges 43-48 --	LC2-MA06-SD04	*		3	5740897.08	2122355.97	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		4	5740889.26	2122345.68	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		4	5740874.03	2122313.57	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		2	5740866	2122306.37	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		8	5740815.17	2122333.95	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		2	5740817.84	2122361.94	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		1	5740843.77	2122387.67	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		1	5740895.03	2122389.73	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		1	5740899.72	2122366.92	MD-F		0.5	N	1	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SD04	*		3	5740899.87	2122342.66	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		4	5740898.11	2122310.48	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		3	5740822.57	2122318.72	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		4	5740809.61	2122364.82	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		3	5740832.04	2122398.37	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		4	5740894.61	2122365.44	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		2	5740897.49	2122350	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		5	5740868.27	2122301.63	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		4	5740853.65	2122341.36	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		2	5740803.84	2122360.91	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		3	5740887.41	2122383.14	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		3	5740891.11	2122370.38	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		4	5740874.85	2122342.39	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		4	5740875.68	2122308.43	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		4	5740858.18	2122314.4	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		2	5740819.08	2122371.2	MD-F		0.5	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		2	5740861.68	2122399.61	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	*		4	5740897.49	2122379.23	MD-F		0.25	N	1	5/9/2005
Ranges 43-48 --	LC2-MA06-SD04	Projectile, 20mm, high explosive incendiary, M56A3	3	2	5740870	2122370	UXO	1		N	0	3/30/2004
Ranges 43-48 --	LC2-MA06-SD04	Projectile, 40mm, practice, M407A1	1	4	5740800.1	2122300.1	MD-E	200		N	0	4/1/2004
Ranges 43-48 --	LC2-MA06-SD04	Projectile, 40mm, practice, M407A1	1	3	5740850	2122350	MD-E	150		N	0	4/5/2004
Ranges 43-48 --	LC2-MA06-SD04	Projectile, 40mm, practice, M407A1	1	4	5740850	2122340	MD-E	250		N	0	3/31/2004
Ranges 43-48 --	LC2-MA06-SD04	Projectile, 57mm, high explosive, M306 series	3	5	5740880	2122380	MD-E	1		N	0	4/5/2004
Ranges 43-48 --	LC2-MA06-SD04	Rocket, 3.5inch, practice, M29 series	0	5	5740850	2122390	MD-E	1		N	0	3/31/2004
Ranges 43-48 --	LC2-MA06-SD08	Rocket, 3.5inch, practice, M29 series	0	12	5741205	2122310	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA06-SD10	*		3	5741436.98	2122312.5	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SD10	*		4	5741415.54	2122336.64	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SD10	*		1	5741482.17	2122319	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SD10	Fuze, projectile, combination, M1907	1	6	5741460	2122325	MD-E	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA06-SD10	Fuze, projectile, combination, M1907	1	10	5741471	2122366	MD-E	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA06-SD10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5741400.1	2122300.1	MD-E	4		N	0	4/14/2004
Ranges 43-48 --	LC2-MA06-SD10	Projectile, 22mm, subcaliber, practice, M744	1	6	5741491.56	2122372.35	UXO	1	1	U	0	11/29/2004
Ranges 43-48 --	LC2-MA06-SD10	Projectile, 22mm, subcaliber, practice, M744	1	16	5741482.27	2122350.09	MD-E	1	1	U	0	11/29/2004
Ranges 43-48 --	LC2-MA06-SE01	*		3	5740504.57	2122408.15	MD-F		0.5	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE01	*		4	5740547.83	2122419.19	MD-F		0.4	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE01	*		24	5740578.6	2122424.56	MD-F		0.5	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE01	*		4	5740560.93	2122427.72	MD-F		0.25	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE01	*		1	5740568.19	2122445.93	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE01	*		1	5740525.56	2122400.09	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE01	*		2	5740525.87	2122467.97	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE01	*		4	5740581.36	2122431.28	MD-F		0.5	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE01	*		1	5740598.2	2122402.53	MD-F		0.2	N	1	11/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SE01	Projectile, 57mm, high explosive, M306 series	3	3	5740575	2122499.9	UXO	1		N	0	4/20/2004
Ranges 43-48 --	LC2-MA06-SE02	*		1	5740605.07	2122496.45	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE02	*		3	5740636.39	2122496.22	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE02	*		2	5740601.83	2122447.83	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE02	*		4	5740687.3	2122494.36	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE02	*		2	5740603.77	2122408.69	MD-F		1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE02	*		4	5740632.28	2122423.93	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE02	*		3	5740647.59	2122444.5	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE02	*		1	5740611.12	2122483.09	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE02	*		4	5740640.3	2122424.84	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE02	*		1	5740624.88	2122494.43	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE03	*		1	5740701.96	2122430.93	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE03	*		2	5740701.49	2122457.87	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE04	*		2	5740898.74	2122460.43	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE04	*		2	5740840.85	2122401.26	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE04	*		2	5740828.03	2122400.54	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE04	*		1	5740880.26	2122468.35	MD-F		0.25	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE04	*		6	5740825.39	2122454.14	MD-F		0.5	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		6	5740947.97	2122493.52	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		3	5740961.37	2122489.2	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		1	5740949.41	2122477.78	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740941.86	2122463.85	MD-F		0.1	N	0	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		3	5740929.36	2122447.66	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740948.69	2122438.4	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740993.56	2122436.06	MD-F		0.25	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		4	5740981.69	2122429.94	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740956.16	2122406.02	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740974.32	2122413.76	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740960	2122473	MD-F		0.25	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		4	5740926.84	2122488.84	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		1	5740982.32	2122487.5	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740947.61	2122475.81	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740957.77	2122458.81	MD-F		0.25	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		1	5740952.92	2122453.5	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		6	5740991.14	2122423.38	MD-F		0.5	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		3	5740924.8	2122419.44	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		3	5740911.37	2122430.84	MD-F		1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		4	5740999.78	2122462.24	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		4	5740970	2122470	MD-F		0.5	N	0	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		12	5740910	2122410	MD-F	1	15	N	1	8/30/2004
Ranges 43-48 --	LC2-MA06-SE05	*		8	5740932.87	2122493.07	MD-F		2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA06-SE05	*		3	5740968.66	2122487.68	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740993.92	2122477.42	MD-F		0.25	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		4	5740971.89	2122433.63	MD-F		0.25	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740963.44	2122420.68	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740953.37	2122401.17	MD-F		0.5	N	1	11/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740971.62	2122405.12	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740904.18	2122444.78	MD-F		1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740932.87	2122493.07	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		8	5740948.69	2122499.1	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740964.61	2122458.99	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		1	5740949.59	2122449.46	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740938.08	2122444.33	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		1	5740991.14	2122423.38	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		4	5740945.01	2122403.51	MD-F		0.25	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		4	5740962.72	2122402.7	MD-F		0.5	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE05	*		2	5740960	2122480	MD-F		25	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE06	*		2	5741010.05	2122409.36	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE06	*		1	5741000.51	2122442.6	MD-F		0.25	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE06	*		4	5741016.1	2122403.18	MD-F		1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE06	*		1	5741001.3	2122446.91	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE06	*		8	5741093.33	2122437.6	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE07	*		1	5741171.49	2122400.85	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE07	Projectile, 57mm, target practice, M306 series	1	6	5741150	2122430	MD-E	1		N	0	4/8/2004
Ranges 43-48 --	LC2-MA06-SE08	*		1	5741290.16	2122428.18	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE08	*		8	5741288.79	2122439.79	MD-F		0.15	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE08	*		4	5741223.8	2122463.39	MD-F		0.5	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE08	*		2	5741259.22	2122458.4	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE08	Fuze, projectile, combination, M1907	1	4	5741258	2122410	MD-E	1		N	0	4/12/2004
Ranges 43-48 --	LC2-MA06-SE08	Fuze, projectile, combination, M1907	1	6	5741290	2122455	MD-E	1		N	0	4/12/2004
Ranges 43-48 --	LC2-MA06-SE08	Fuze, projectile, point detonating, M48 series	2	2	5741268	2122421	MD-E	1		N	0	4/12/2004
Ranges 43-48 --	LC2-MA06-SE08	Ordnance Components	999	2	5741261	2122415	UXO	1		N	0	4/12/2004
Ranges 43-48 --	LC2-MA06-SE09	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741300.1	2122400.1	MD-E	4		N	0	4/13/2004
Ranges 43-48 --	LC2-MA06-SE09	Projectile, 22mm, subcaliber, practice, M744	1	10	5741371.72	2122433.94	MD-E	1	1	U	0	11/29/2004
Ranges 43-48 --	LC2-MA06-SE10	*		1	5741488.51	2122415.28	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SE10	Ordnance Components	999	2	5741445	2122441	UXO	1		N	0	4/13/2004
Ranges 43-48 --	LC2-MA06-SE10	Ordnance Components	999	3	5741475	2122410	UXO	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA06-SE10	Ordnance Components	999	1	5741490	2122480	UXO	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA06-SE10	Projectile, 22mm, subcaliber, practice, M744	1	36	5741493.13	2122418.52	MD-E	1	1	U	0	11/29/2004
Ranges 43-48 --	LC2-MA06-SF01	*		2	5740583.75	2122544.71	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF01	*		6	5740595	2122540	MD-F		1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF01	Fuze, mine, antitank, practice, M604	1	3	5740585	2122570	UXO	1		N	0	4/29/2004
Ranges 43-48 --	LC2-MA06-SF02	*		3	5740600.24	2122543.05	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		3	5740605.79	2122552.63	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		6	5740626.78	2122559.58	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		4	5740607.84	2122503.93	MD-F		0.2	N	0	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		2	5740633.14	2122520.9	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		6	5740616.47	2122536.99	MD-F		0.2	N	1	11/24/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SF02	*		1	5740620.78	2122543.2	MD-F		0.25	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		6	5740627.22	2122565.07	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		9	5740603.31	2122542.47	MD-F		0.25	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		2	5740603.01	2122550.29	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		6	5740630.07	2122549.49	MD-F		0.2	U	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		1	5740645.28	2122506.35	MD-F		0.2	N	0	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		5	5740640.45	2122528.06	MD-F		1	N	0	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		2	5740607.69	2122536.62	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		3	5740609.89	2122545.32	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	*		1	5740610.25	2122567.33	MD-F		0.25	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	Projectile, 40mm, practice, M385	0	1	5740659.47	2122520.75	MD-E	3	3	U	0	11/24/2004
Ranges 43-48 --	LC2-MA06-SF02	Projectile, 57mm, high explosive, M306 series	3	5	5740660	2122520	UXO	1		N	0	3/23/2004
Ranges 43-48 --	LC2-MA06-SF04	*		4	5740890.14	2122575.92	MD-F		0.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MA06-SF04	*		6	5740835	2122508	MD-F		1.5	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF04	*		3	5740839.92	2122524.09	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF04	*		8	5740808.98	2122555.48	MD-F		2	U	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF04	*		1	5740897.74	2122532.12	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF04	*		1	5740885.62	2122520.3	MD-F		0.25	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF04	Projectile, 40mm, practice, M407A1	1	1	5740800.1	2122500.1	UXO	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA06-SF05	*		1	5740914.09	2122524.82	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		1	5740925.18	2122568.91	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		1	5740942.85	2122573.73	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		2	5740970.15	2122574.17	MD-F		0.25	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		4	5740999.2	2122548.77	MD-F		1.5	N	0	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		2	5740981.68	2122537.82	MD-F		1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		1	5740992.48	2122507.16	MD-F		0.5	N	0	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		3	5740961.97	2122514.31	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		6	5740908	2122503	MD-F		0.25	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		1	5740908.54	2122520.15	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		1	5740929.12	2122518.55	MD-F		0.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MA06-SF05	*		1	5740931.31	2122571.69	MD-F		0.25	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		2	5740956.42	2122598.11	MD-F		0.5	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		2	5740966.2	2122581.91	MD-F		0.2	N	0	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		4	5740995.99	2122558.55	MD-F		1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		4	5740996.42	2122538.11	MD-F		2	N	0	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		1	5740989.12	2122511.39	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		2	5740950.88	2122505.7	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		4	5740934.05	2122537.11	MD-F		0.3	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		5	5740965	2122565	MD-F		9	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		2	5740945.47	2122548.91	MD-F		1.5	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		1	5740961.24	2122585.12	MD-F		0.25	N	0	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		3	5740988.98	2122575.77	MD-F		1.5	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		1	5740980.51	2122524.97	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		3	5740960.8	2122525.41	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		3	5740962.41	2122511.39	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		1	5740949.42	2122501.61	MD-F		0.2	N	1	11/24/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SF05	*		1	5740905.33	2122507.6	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		1	5740929.85	2122525.99	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		2	5740922.85	2122543.51	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		2	5740954.82	2122555.77	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		3	5740925.04	2122580.15	MD-F		2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		4	5740962.99	2122576.07	MD-F		1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA06-SF05	*		2	5740997.88	2122543.22	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		2	5740963.72	2122521.03	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		3	5740944.01	2122509.79	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		2	5740963.87	2122572.02	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	*		4	5740912	2122504	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF05	Rocket motor, 3.5inch	1	12	5740980	2122550	MD-E	10	30	N	0	7/7/2004
Ranges 43-48 --	LC2-MA06-SF06	*		4	5741042.2	2122526.81	MD-F		0.25	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF06	*		3	5741004.13	2122582.26	MD-F		2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF06	*		4	5741050.27	2122521.33	MD-F		0.25	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF06	*		2	5741007.43	2122549.31	MD-F		0.5	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF06	*		1	5741017.39	2122562.87	MD-F		3	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF06	*		2	5741000.29	2122565.7	MD-F		1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF06	*		1	5741016.91	2122537.13	MD-F		1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF06	*		1	5741011.87	2122560.65	MD-F		0.1	N	0	11/24/2004
Ranges 43-48 --	LC2-MA06-SF06	*		3	5741049.07	2122566.3	MD-F		2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF06	*		2	5741005.15	2122561.97	MD-F		2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF07	*		6	5741105.07	2122513.21	MD-F		1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF07	*		2	5741189.61	2122549.03	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF07	*		1	5741172.38	2122507.75	MD-F		0.25	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF07	*		1	5741172.84	2122535.77	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SF07	Ordnance Components	999	2	5741180	2122572	UXO	1		N	0	4/8/2004
Ranges 43-48 --	LC2-MA06-SF07	Projectile, 57mm, high explosive, M306 series	3	4	5741160	2122580	UXO	1		N	0	4/8/2004
Ranges 43-48 --	LC2-MA06-SF08	*		1	5741230.97	2122537.79	MD-F		0.25	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SF08	*		2	5741249.39	2122582.68	MD-F		2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SF08	Projectile, 57mm, high explosive, M306 series	3	3	5741295	2122590	UXO	1		N	0	4/5/2004
Ranges 43-48 --	LC2-MA06-SF09	*		1	5741388.23	2122568.7	MD-F		0.25	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SF09	Projectile, 40mm, high explosive, M381	3	0	5741300.1	2122500.1	UXO	1		N	0	3/29/2004
Ranges 43-48 --	LC2-MA06-SF10	*		1	5741431.35	2122578.13	MD-F		0.25	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SG01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5740520.58	2122650.4	MD-E	1	0.25	U	0	1/19/2005
Ranges 43-48 --	LC2-MA06-SG02	*		1	5740618.6	2122630.88	MD-F		0.25	N	0	11/24/2004
Ranges 43-48 --	LC2-MA06-SG05	*		2	5740920.8	2122665.17	MD-F		0.2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SG05	*		3	5740957	2122605	MD-F		6	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SG05	*		2	5740956.79	2122634.7	MD-F		0.5	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SG05	*		2	5740934.27	2122638.73	MD-F		0.2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SG05	Projectile, 75mm, Shrapnel, MK I	3	15	5740950	2122660	UXO	1		N	0	3/25/2004
Ranges 43-48 --	LC2-MA06-SG06	*		2	5741066.45	2122624.12	MD-F		0.2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SG06	*		3	5741025.38	2122664.73	MD-F		2	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SG06	*		3	5741099.77	2122631.99	MD-F		0.6	N	1	11/24/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SG06	*		6	5741028.66	2122638.4	MD-F		0.25	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SG06	*		1	5741064.83	2122658.8	MD-F		0.25	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SG06	*		1	5741082.9	2122684.16	MD-F		0.1	N	1	11/24/2004
Ranges 43-48 --	LC2-MA06-SG06	Ordnance Components	999	2	5741041	2122665	UXO	1		N	0	3/18/2004
Ranges 43-48 --	LC2-MA06-SG06	Projectile, 155mm, shrapnel, MK 1	3	19	5741006	2122695	MD-E	1		N	0	3/18/2004
Ranges 43-48 --	LC2-MA06-SG07	*		4	5741186.19	2122664.26	MD-F		2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SG07	*		1	5741132.46	2122628.18	MD-F		0.2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SG07	*		1	5741102.65	2122616.03	MD-F		1	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SG07	Projectile, 75mm, Shrapnel, MK I	3	12	5741150	2122650	MD-E	1		N	0	3/1/2004
Ranges 43-48 --	LC2-MA06-SG07	Rocket motor, 3.5inch	1	6	5741150	2122650	MD-E	3		N	0	3/1/2004
Ranges 43-48 --	LC2-MA06-SG08	*		1	5741286.67	2122612.37	MD-F		0.2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SG09	*		4	5741313.4	2122663.89	MD-F		0.1	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SG09	*		3	5741351.96	2122662.38	MD-F		1	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SG09	Projectile, 14.5mm, subcaliber, practice, M181 series	1	5	5741350	2122650	MD-E	4		N	0	3/2/2004
Ranges 43-48 --	LC2-MA06-SG09	Projectile, 57mm, high explosive, M306 series	3	2	5741350	2122650	MD-F		4	N	0	3/2/2004
Ranges 43-48 --	LC2-MA06-SG09	Rocket motor, 3.5inch	1	6	5741350	2122650	MD-E	6		N	0	3/2/2004
Ranges 43-48 --	LC2-MA06-SG10	*		1	5741401.29	2122620.74	MD-F		0.3	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SG10	*		1	5741495.3	2122668.39	MD-F		0.3	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SG10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741450	2122650	MD-E	4		N	0	3/2/2004
Ranges 43-48 --	LC2-MA06-SG10	Projectile, 75mm, high explosive, M41A1	3	8	5741450	2122650	MD-E	1		N	0	3/2/2004
Ranges 43-48 --	LC2-MA06-SH01	*		6	5740519.38	2122716.01	MD-F		0.2	N	1	1/19/2005
Ranges 43-48 --	LC2-MA06-SH02	Ordnance Components	999	0	5740600.1	2122700.1	UXO	1		N	0	3/22/2004
Ranges 43-48 --	LC2-MA06-SH03	*		1	5740722.12	2122787.26	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SH04	*		1	5740814.74	2122780.21	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SH04	*		1	5740885.85	2122773.56	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SH04	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5740870	2122795	UXO	1		N	0	3/30/2004
Ranges 43-48 --	LC2-MA06-SH05	*		2	5740942	2122720.88	MD-F		0.25	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SH05	Ordnance Components	999	1	5740906	2122765	UXO	1		N	0	3/30/2004
Ranges 43-48 --	LC2-MA06-SH06	Projectile, 57mm, high explosive, M306 series	3	2	5741015	2122790	UXO	1		N	0	3/16/2004
Ranges 43-48 --	LC2-MA06-SH06	Projectile, 57mm, target practice, M306 series	1	1	5741095	2122720	MD-E	1		N	0	3/18/2004
Ranges 43-48 --	LC2-MA06-SH07	Projectile, 81mm, mortar, training, M68	0	8	5741150	2122750	MD-E	1		N	0	2/26/2004
Ranges 43-48 --	LC2-MA06-SH08	Projectile, 81mm, mortar, training, M68	0	15	5741250	2122750	MD-E	3		N	0	2/26/2004
Ranges 43-48 --	LC2-MA06-SH08	Rocket motor, 3.5inch	1	6	5741250	2122750	MD-E	3		N	0	2/26/2004
Ranges 43-48 --	LC2-MA06-SH09	Projectile, 81mm, mortar, training, M68	0	10	5741350	2122750	MD-E	1		N	0	2/26/2004
Ranges 43-48 --	LC2-MA06-SH10	*		2	5741470.27	2122733.45	MD-F		0.25	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SH10	*		1	5741401.69	2122793.49	MD-F		0.25	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SI02	*		18	5740617.36	2122850.03	MD-F		0.2	N	1	1/19/2005
Ranges 43-48 --	LC2-MA06-SI03	*		1	5740773.44	2122832.03	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SI04	*		1	5740883.99	2122855.24	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SI04	*		1	5740897.47	2122865.75	MD-F		0.1	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SI04	*		1	5740885.56	2122839.46	MD-F		0.1	N	1	11/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA06-SI05	*		6	5740928.14	2122885.94	MD-F		0.5	U	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SI05	*		1	5740907.66	2122865.89	MD-F		0.1	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SI06	*		3	5741041.06	2122854.38	MD-F		0.2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SI06	Projectile, 40mm, high explosive, M397	3	0	5741080	2122825	UXO	1		N	0	3/16/2004
Ranges 43-48 --	LC2-MA06-SI10	*		2	5741436.97	2122873.7	MD-F		0.2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SJ06	*		2	5741050.44	2122910.37	MD-F		0.25	N	1	11/29/2004
Ranges 43-48 --	LC2-MA06-SJ06	*		18	5741035	2122990	MD-F		25	N	0	11/29/2004
Ranges 43-48 --	LC2-MA06-SJ07	*		1	5741130.11	2122975.67	MD-F		0.5	N	1	11/23/2004
Ranges 43-48 --	LC2-MA06-SJ10	Ordnance Components	999	2	5741499.95	2122998.33	UXO	1	0.25	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07	Ordnance Components	999	0	5742090.957	2122599.993	UXO	5		N	0	12/4/2003
Ranges 43-48 --	LC2-MA07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5741536.59	2122064.76	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LC2-MA07	Projectile, 40mm, high explosive, M381	3	0	5741902.161	2122483.056	UXO	1		N	0	12/4/2003
Ranges 43-48 --	LC2-MA07	Projectile, 40mm, high explosive, M381	3	0	5741568.693	2122047	UXO	1		N	0	12/8/2003
Ranges 43-48 --	LC2-MA07	Projectile, 40mm, high explosive, M381	3	0	5741561.042	2122021.044	UXO	1		U	0	12/8/2003
Ranges 43-48 --	LC2-MA07	Projectile, 40mm, high explosive, M381	3	0	5742263.907	2122888.375	UXO	1		N	0	12/11/2003
Ranges 43-48 --	LC2-MA07	Projectile, 40mm, high explosive, M381	3	0	5742044.784	2122831.82	UXO	3		N	0	12/4/2003
Ranges 43-48 --	LC2-MA07-SA05	Ordnance Components	999	12	5741950	2122030	UXO	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA07-SA06	*		12	5742085	2122047	MD-F		20	N	1	3/3/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742097.56	2122030.88	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		8	5742055.17	2122008.65	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		4	5742031.1	2122014.75	MD-F		1.5	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		8	5742034.18	2122025.09	MD-F		0.3	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742003.62	2122013.18	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		1	5742010.72	2122027.57	MD-F		0.2	N	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		1	5742014.41	2122042.48	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742017.17	2122070.05	MD-F		0.75	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		1	5742022	2122080.08	MD-F		1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742035.51	2122097.33	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		12	5742051.2	2122082.02	MD-F		1.5	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742083.77	2122076.41	MD		0.5	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		4	5742045.7	2122076.21	MD-F		0.75	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		6	5742053.96	2122055.62	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		24	5742085	2122047	MD		35	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SA06	*		10	5742064.36	2122025.68	MD-F		0.3	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		4	5742097.84	2122002.29	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		4	5742052.28	2122005.9	MD-F		0.5	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SA06	*		18	5742035.13	2122016.52	MD-F		1.5	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SA06	*		3	5742030.08	2122030.96	MD-F		0.25	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SA06	*		4	5742026.62	2122004.93	MD-F		1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742010.44	2122031.59	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		3	5742016.41	2122045.5	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742001.69	2122071.22	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		10	5742028.54	2122086.55	MD-F		3	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		6	5742042.55	2122092.49	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742063.52	2122091.1	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		3	5742080.03	2122093.12	MD-F		0.2	N	1	1/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SA06	*		4	5742079.2	2122072.32	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		4	5742042.72	2122074.26	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		4	5742048.85	2122056.19	MD-F		1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		0	5742036.28	2122043.5	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		30	5742080	2122050	MD		35	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SA06	*		18	5742095	2122047	MD		35	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SA06	*		12	5742085	2122047	MD-F		20	N	1	3/3/2005
Ranges 43-48 --	LC2-MA07-SA06	*		3	5742081.14	2122004.31	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		1	5742049.2	2122002.16	MD-F		0.1	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SA06	*		1	5742022.86	2122016.08	MD-F		0.29	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742012.87	2122006.37	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742001.81	2122031.36	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		3	5742008.07	2122036.9	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		3	5742009.47	2122079.8	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742027	2122077.68	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		4	5742032.79	2122083.55	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		1	5742076.8	2122090.73	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		3	5742082.35	2122081.3	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742091.1	2122067.78	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		16	5742058.11	2122080.08	MD-F		6	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		4	5742038.73	2122051.86	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		10	5742044.23	2122044.16	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		12	5742056.34	2122030.88	MD-F		0.75	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		24	5742089	2122058	MD		35	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742089.12	2122026.85	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		0	5742089.46	2122014.77	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742092.35	2122004.55	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		6	5742062.42	2122006.97	MD-F		0.3	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SA06	*		3	5742038.35	2122021.8	MD-F		0.25	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742012.58	2122003.47	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		8	5742000.52	2122023.25	MD-F		3	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742009.61	2122045.84	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742004.48	2122078.78	MD-F		0.3	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		8	5742030.88	2122070.64	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		1	5742047.9	2122086.44	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		3	5742068.29	2122087.51	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742090.12	2122096.85	MD-F		0.75	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		4	5742098.09	2122068.03	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		1	5742051.79	2122066.01	MD		0.5	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		2	5742044.67	2122052.08	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	*		6	5742041.45	2122034.04	MD-F		0.3	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	Ordnance Components	999	1	5742053.04	2122047.02	UXO	1	0.2	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	Ordnance Components	999	18	5742075	2122050	UXO	1	0.25	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742095.5	2122020.1	MD-E	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742079.18	2122008.42	MD-E	1	1	U	0	1/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742086.06	2122069.64	MD-E	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	Projectile, 40mm, CS, M651	1	2	5742065	2122030	MD-E	1		N	0	7/13/2004
Ranges 43-48 --	LC2-MA07-SA06	Projectile, 40mm, smoke, M713 series	1	1	5742059.42	2122041.88	MD-E	1	0.3	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742070	2122065	MD-E	1		N	0	7/13/2004
Ranges 43-48 --	LC2-MA07-SA06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742030	2122085	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA07-SA06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742090	2122040	MD-E	1		N	0	7/13/2004
Ranges 43-48 --	LC2-MA07-SA06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742000.81	2122048.19	MD-E	1	0.3	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SA06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742020	2122080	MD-E	1		N	0	7/13/2004
Ranges 43-48 --	LC2-MA07-SA06	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742050	2122015	MD-E	1		N	0	7/13/2004
Ranges 43-48 --	LC2-MA07-SA07	*		4	5742106.32	2122054.33	MD-F		0.5	N	0	6/13/2005
Ranges 43-48 --	LC2-MA07-SA07	*		2	5742104.73	2122037.32	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA07	*		2	5742158.59	2122024.83	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA07	*		2	5742106.32	2122054.33	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA07	*		2	5742119.47	2122061.15	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA07	*		1	5742100.16	2122047.78	MD-F		0.005	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA07	*		2	5742149.58	2122052.05	MD-F		0.5	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA07	*		1	5742105.09	2122063.1	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	3	5742127.55	2122052.93	MD-E	1	1	U	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SA08	*		2	5742271.24	2122034.2	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SA08	*		6	5742250.31	2122022.1	MD-F		0.75	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA08	*		4	5742258.09	2122021.17	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SA08	*		4	5742262.65	2122068.79	MD		0.6	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA08	*		4	5742238.86	2122018.57	MD-F		0.3	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA08	*		4	5742263.56	2122024.99	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SA08	*		3	5742256.18	2122036.49	MD-F		0.3	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA08	*		2	5742257.97	2122032.05	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SA08	*		3	5742263.37	2122029.23	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SA08	*		3	5742272.63	2122047.94	MD		0.3	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA08	*		6	5742259.13	2122035.74	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SA08	*		2	5742298.2	2122025.53	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SA08	*		2	5742261.47	2122019.75	MD-F		0.5	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA08	*		2	5742220.1	2122000.9	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SA08	*		3	5742269.69	2122053.23	MD		0.6	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA08	*		3	5742279.66	2122049.06	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SA08	Projectile, 40mm, high explosive, M383	3	0	5742225	2122050	UXO	1		N	0	11/16/2004
Ranges 43-48 --	LC2-MA07-SA09	*		4	5742363	2122068.84	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		3	5742328.13	2122060.15	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		3	5742309.2	2122078.77	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		8	5742306.72	2122019.91	MD-F		0.5	N	1	6/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SA09	*		3	5742312.28	2122029.15	MD-F		3	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA09	*		0	5742347.79	2122009.87	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		1	5742359.17	2122009.97	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		2	5742349.65	2122026.73	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		3	5742396.56	2122003.6	MD		0.3	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA09	*		14	5742368.08	2122049.7	MD-F		1.5	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA09	*		6	5742341.06	2122096.1	MD-F		0.5	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA09	*		3	5742321.72	2122005.01	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		1	5742334.34	2122003.77	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		8	5742342.23	2122005.94	MD-F		1.5	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA09	*		3	5742348.41	2122020.63	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		2	5742355.96	2122031.6	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		4	5742377.48	2122025.39	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		4	5742385.81	2122015.61	MD-F		0.6	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA09	*		4	5742345.17	2122059.69	MD-F		0.3	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA09	*		18	5742357.5	2122041.19	MD-F		4	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA09	*		6	5742332.27	2122010.39	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		1	5742343.55	2122002.42	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		6	5742356.79	2122024.56	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		3	5742354.62	2122035.94	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		3	5742364.44	2122025.08	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		6	5742352.96	2122018.56	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		1	5742361.64	2122023.88	MD-F		0.3	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA09	*		6	5742367.76	2122000.18	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA09	*		18	5742347.81	2122039.72	MD-F		1.5	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA09	*		1	5742350.68	2122012.97	MD-F		0.75	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		3	5742360.82	2122019.7	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		4	5742345.3	2122032.84	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA09	*		3	5742361.86	2122028.08	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SA10	*		3	5742498.14	2122080.45	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742483.41	2122067.15	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		2	5742468.9	2122013.5	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		6	5742473.2	2122048.15	MD		0.6	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	*		3	5742454.41	2122022.04	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		0	5742447.86	2122028.59	MD-F	2	0.25	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		6	5742439.73	2122025.81	MD-F	1	0.25	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		2	5742445.89	2122022.98	MD		1.25	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	*		1	5742426.52	2122015.64	MD-F		0.5	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA10	*		6	5742471.8	2122061.24	MD-F		0.6	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		1	5742454.91	2122077.36	MD-F		1	U	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	*		8	5742484.98	2122007.15	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742472.47	2122033.55	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		6	5742479.61	2122076.88	MD-F		2.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		6	5742484.78	2122014.3	MD-F	1	0.25	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		6	5742453.02	2122013.11	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		8	5742498.85	2122041.5	MD-F		2.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742475.1	2122006.83	MD		0.5	N	1	4/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742476.04	2122009.93	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		5	5742489.11	2122066.2	MD-F		1.25	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		3	5742480.32	2122060.02	MD-F		2	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742462.15	2122017.27	MD-F	1	0.25	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		12	5742474.39	2122018.57	MD-F		0.75	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA10	*		2	5742462.05	2122025.03	MD		0.6	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA10	*		3	5742438.29	2122022.26	MD		1.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		24	5742456.81	2122049.1	MD-F		5	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742454.44	2122055.75	MD-F		3	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742497.99	2122044.55	MD-F	2	0.25	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		3	5742471.08	2122047.07	MD-F	2	0.6	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		3	5742473.44	2122088.52	MD		2	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742482.4	2122021.84	MD-F		0.75	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742484.36	2122078.31	MD-F		3	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		3	5742490.53	2122008.74	MD-F	1	0.25	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742492.36	2122058.78	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		18	5742490	2122095	MD-F		10	N	1	7/13/2005
Ranges 43-48 --	LC2-MA07-SA10	*		3	5742476.05	2122032.24	MD		1.25	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		8	5742499.09	2122022.5	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		3	5742498.37	2122071.66	MD-F		3	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		6	5742496.69	2122001.4	MD-F	2	0.5	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		3	5742431.4	2122021.55	MD		1	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	*		1	5742445.41	2122018.46	MD		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		6	5742423.85	2122024.02	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742434.57	2122074.83	MD-F	1	0.25	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		1	5742436.63	2122072.61	MD-F		1	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742471.98	2122051.37	MD-F	2	0.5	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		18	5742457.53	2122098.02	MD-F		10	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		6	5742473.46	2122022.83	MD-F	1	0.5	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742479.85	2122093.75	MD		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		2	5742447.47	2122017.47	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		12	5742401	2122001	MD-F		10	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		2	5742494.1	2122052.66	MD-F		2	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		3	5742491.01	2122035.8	MD		3	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	*		4	5742482.94	2122018.7	MD		0.6	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	*		2	5742461.09	2122002.79	MD-F		0.25	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	*		10	5742499.27	2122010.73	MD-F	1	0.25	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		2	5742497.9	2122063.82	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		8	5742479.61	2122054.32	MD-F		2.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		3	5742485.77	2122001.99	MD-F	2	0.75	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		1	5742469.98	2122084.36	MD-F		0.6	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA10	*		2	5742443.26	2122099.92	MD-F		1.5	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SA10	*		2	5742483.64	2122071.65	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		1	5742431.64	2122076.17	MD-F		3	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	*		2	5742474.13	2122042.22	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	*		24	5742460.85	2122094.22	MD-F		10	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		6	5742478.43	2122016.08	MD-F	2	0.5	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SA10	*		2	5742493.86	2122085.91	MD-F		2	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		12	5742401	2122001	MD-F		20	N	0	6/27/2005
Ranges 43-48 --	LC2-MA07-SA10	*		2	5742497.42	2122027.25	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA07-SA10	*		8	5742472.25	2122002.79	MD		1.25	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	*		2	5742441.85	2122010.63	MD		0.6	N	1	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	Flare, parachute, trip, M48	2	24	5742415	2122020	MD-E	1		N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SA10	Ordnance Components	999	1	5742438.53	2122086.86	UXO	1	0.5	U	0	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	Projectile, 105mm, smoke, M84 series	2	4	5742401	2122001	MD-E	6	20	U	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SA10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742440.61	2122029.44	MD-E	1	0.25	U	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SA10	Projectile, 40mm, high explosive, M381	3	8	5742487.52	2122054.75	UXO	1	1	U	0	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	Projectile, 40mm, high explosive, M397	3	4	5742482.7	2122048.86	UXO	1	1	U	0	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742446.36	2122005.88	MD-E	1	3	U	0	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	Projectile, 75mm, Shrapnel, MK I	3	24	5742419.77	2122004.21	MD-E	1	10	U	0	4/28/2005
Ranges 43-48 --	LC2-MA07-SA10	Rocket, 35mm, subcaliber, practice, M73	1	12	5742450	2122050	MD-E	1		N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB03	*		8	5741748.71	2122141.55	MD-F		0.25	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	*		1	5741730.87	2122177.8	MD-F		0.25	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	*		2	5741725.07	2122193.8	MD-F		0.25	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	*		2	5741763.34	2122189.48	MD-F		0.2	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	*		2	5741700.06	2122197	MD-F		0.75	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	*		6	5741725.81	2122100.44	MD-F		1	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	*		4	5741748.25	2122106.42	MD-F		0.1	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	*		3	5741776.22	2122161.7	MD-F		0.1	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	*		0	5741728.29	2122161.7	MD-F		0.2	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	*		2	5741723.42	2122190.3	MD-F		0.2	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	*		4	5741788.27	2122167.77	MD-F		0.3	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	*		4	5741712.38	2122100.9	MD-F		2	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Ordnance Components	999	1	5741770	2122125	UXO	1		N	0	5/10/2004
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5741700.1	2122100.1	MD-E	12		N	0	5/10/2004
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5741700.1	2122100.1	MD-E	7		N	0	5/6/2004
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741775.3	2122183.87	MD-E	1	0.25	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741795.99	2122184.88	MD-E	0	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741739.61	2122106.14	MD-E	0	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741786.33	2122150.11	MD-E	1	0.25	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	4	5741706.13	2122128.22	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741728.02	2122136.03	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741728.39	2122121.78	UXO	1	1	U	0	1/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	10	5741716.98	2122105.13	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	4	5741741.08	2122113.22	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741713.39	2122167.86	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741700.42	2122129.69	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741737.86	2122148.27	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741706.31	2122153.24	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	5	5741781.74	2122172.92	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741730	2122184	UXO	8		N	0	5/10/2004
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	0	5741700.1	2122100.1	UXO	3		N	0	5/6/2004
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741733.44	2122137.14	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741781.18	2122114.51	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741773	2122167.22	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	24	5741741.45	2122167.03	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741769.96	2122191.59	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	15	5741789.74	2122178.25	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741715.23	2122134.38	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	4	5741719.56	2122108.16	UXO	2	2	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741764.9	2122123.53	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741753.22	2122141	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741720.75	2122138.43	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741730.5	2122112.67	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	16	5741793.51	2122137.14	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741758.37	2122162.53	MD-E	1	1	U	0	1/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	10	5741742.28	2122101.08	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741792.5	2122150.94	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741764.35	2122142.84	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741753.87	2122175.13	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741719.83	2122129.14	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741739.61	2122106.14	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741750.74	2122102.09	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	2	5741799.67	2122126.84	MD-E	1	0.25	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741750.65	2122168.14	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741741.54	2122159.21	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741718.64	2122116.99	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741758.65	2122122.24	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741764.72	2122178.44	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB03	Pyrotechnic mixture, illumination	1	4	5741760.03	2122174.58	UXO	1	0.1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SB04	*		0	5741849.78	2122126.12	MD-F		0.1	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		2	5741862.82	2122147.48	MD-F		0.3	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		4	5741882.59	2122196.3	MD-F		0.1	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		4	5741814.95	2122110.12	MD-F		0.4	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		3	5741837.63	2122115.55	MD-F		0.2	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		4	5741832.22	2122159.36	MD-F		0.3	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		6	5741867.52	2122151.37	MD-F		0.25	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		2	5741893.13	2122146.76	MD		0.5	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		4	5741897.27	2122160.08	MD-F		0.3	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		1	5741866.51	2122108.98	MD-F		0.2	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		0	5741870.87	2122124.49	MD-F		0.1	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		2	5741844	2122135.95	MD-F		0.3	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		2	5741844.45	2122156.86	MD-F		0.3	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		6	5741889.6	2122185.56	MD-F		0.25	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		6	5741830.3	2122189.45	MD-F		0.25	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		0	5741846.56	2122111.15	MD-F		0.1	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		4	5741889.27	2122135.74	MD-F		0.25	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		3	5741896.26	2122151.41	MD-F		0.5	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		6	5741896.35	2122184.37	MD-F		0.3	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	*		4	5741836.76	2122183.19	MD-F		0.25	N	1	1/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SB04	Ordnance Components	999	12	5741830	2122150	UXO	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 105mm, illumination, M314 series	2	12	5741860	2122150	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741815	2122130	UXO	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741850.35	2122130.32	UXO	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741817.68	2122172.74	UXO	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741810.24	2122188.97	UXO	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741810	2122110	UXO	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741805	2122105	UXO	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741815.07	2122147.12	UXO	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741803.76	2122112.65	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741818.71	2122125.7	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741812.27	2122178.74	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	16	5741817.49	2122102.06	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741821.21	2122118.19	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741825.38	2122177.85	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741808.25	2122172.4	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 57mm, high explosive, M306 series		12	5741895	2122105	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LC2-MA07-SB04	Projectile, 60mm, mortar, illumination, M721	2	12	5741850	2122180	MD-E	3		N	0	5/11/2004
Ranges 43-48 --	LC2-MA07-SB05	*		1	5741947.61	2122106.14	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		3	5741932.85	2122174.45	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		2	5741940.57	2122183.68	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		2	5741941.89	2122192.85	MD-F		1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		1	5741958.91	2122169.43	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		2	5741993.06	2122139.92	MD-F		0.15	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		1	5741974.23	2122136.59	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		2	5741979.03	2122107.53	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		0	5741911.44	2122114.93	MD-F		0.3	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		4	5741909.62	2122127.93	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		1	5741926.95	2122158	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		2	5741933.86	2122178.28	MD-F		0.1	N	1	1/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SB05	*		1	5741941.7	2122186.76	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		1	5741965.31	2122146.76	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		2	5741988.73	2122138.73	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		3	5741992.94	2122133.26	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		8	5741976.67	2122112.67	MD-F		1.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		3	5741931.03	2122131.38	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		5	5741900.7	2122138.66	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		2	5741922.68	2122152.35	MD-F		0.75	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		0	5741926.76	2122192.28	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		2	5741975.92	2122141.17	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		0	5741918.47	2122108.53	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		6	5741920.17	2122132.26	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		1	5741919.26	2122138.38	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		2	5741934.86	2122180.67	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		1	5741935.24	2122188.51	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		4	5741909.49	2122193.98	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		3	5741979.79	2122136.62	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		2	5741999.91	2122126.92	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		2	5741900.12	2122118.79	MD-F		0.5	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	*		2	5741986.03	2122106.25	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	Ordnance Components	999	2	5741950	2122150	UXO	2		N	0	6/14/2004
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741950	2122150	MD-E	2		N	0	6/14/2004
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741950	2122150	MD-E	7		N	0	6/10/2004
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741950.18	2122196.24	MD-E	1	0.25	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741935.89	2122145.24	MD-E	1	0.25	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 155mm, illumination, M118 series	2	2	5741980	2122145	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 155mm, illumination, M118 series	2	3	5741990	2122110	MD-E	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 22mm, subcaliber, practice, M744	1	6	5741950	2122150	UXO	2		N	0	6/14/2004
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 22mm, subcaliber, practice, M744	1	6	5741901.65	2122100.36	UXO	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741901.46	2122159.13	UXO	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741922.3	2122158.06	UXO	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741914.45	2122158.25	MD-E	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741906.42	2122167.92	MD-E	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741964.93	2122121.02	MD-E		1	U	1	1/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741925.13	2122140.8	MD-E	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 60mm, mortar, illumination, M721	2	5	5741950	2122150	MD-E	3		N	0	6/10/2004
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 60mm, mortar, illumination, M721	2	5	5741960	2122130	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741950	2122150	MD-E	3		N	0	6/10/2004
Ranges 43-48 --	LC2-MA07-SB05	Projectile, 81mm, mortar, illumination, M301 series	2	3	5741930	2122140	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MA07-SB06	*		1	5742009.38	2122123.63	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		1	5742021.26	2122115.1	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		1	5742050.73	2122131.39	MD-F		0.1	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		3	5742076.55	2122123.93	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		18	5742045.86	2122138.02	MD-F		0.25	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		4	5742020.73	2122150.51	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		1	5742004.12	2122137.87	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		8	5742067.72	2122180.52	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		4	5742080.6	2122158.16	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		4	5742095	2122103	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		8	5742037.63	2122101.84	MD-F		0.5	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		2	5742057.36	2122116.16	MD-F		1	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		1	5742014.1	2122146.93	MD-F		0.1	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		4	5742015.01	2122194	MD-F		0.1	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		3	5742092.62	2122119.36	MD-F		0.25	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		4	5742045.25	2122142.67	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		10	5742033.29	2122185.09	MD-F		0.25	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		6	5742089.56	2122179.7	MD-F		0.2	U	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		6	5742086.47	2122177.36	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		1	5742000.39	2122126.98	MD-F		0.1	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		12	5742033.29	2122129.19	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		4	5742091.94	2122130.1	MD-F		25	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		6	5742054.92	2122136.88	MD-F		0.25	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		2	5742025.45	2122147.08	MD-F		0.3	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		1	5742007.7	2122150.74	MD-F		0.1	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	*		6	5742082.72	2122175.57	MD-F		0.25	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	Cartridge case, 40mm (projectile removed/case intact)	1	24	5742092	2122103	MD-E	4	0.3	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742050	2122150	MD-E	1		N	0	6/15/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	12	5742092	2122103	MD-E	1	2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 20mm, target practice tracer, M206A1	0	4	5742070	2122110	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742076.55	2122123.93	MD-E	1	1	U	0	11/15/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742003.29	2122106.11	MD-E	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	4	5742081.5	2122153.18	MD-E	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742014.56	2122127.89	MD-E	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742083.56	2122179.91	MD-E	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 40mm, high explosive, M406	3	6	5742015	2122180	UXO	1		N	0	6/15/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 40mm, practice, M918	1	3	5742030	2122140	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 60mm, mortar, illumination, M721	2	4	5742050	2122150	MD-E	3		N	0	6/14/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 60mm, mortar, illumination, M721	2	4	5742050	2122150	MD-E	8		N	0	6/15/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 60mm, mortar, illumination, M721	2	4	5742050	2122150	MD-E	2		N	0	6/16/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 75mm, smoke, white phosphorous, M311	3	3	5742010	2122120	MD-E	2		N	0	6/14/2004
Ranges 43-48 --	LC2-MA07-SB06	Projectile, 81mm, mortar, practice, M43 series	2	7	5742090	2122160	UXO	1		N	0	6/15/2004
Ranges 43-48 --	LC2-MA07-SB07	*		2	5742170.85	2122150.74	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		0	5742198.04	2122103.45	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB07	*		6	5742100.52	2122103.28	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		2	5742165.61	2122153.6	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		7	5742179.41	2122144.41	MD-F		0.75	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		2	5742185.7	2122142.51	MD		0.9	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB07	*		1	5742180.58	2122128.74	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		1	5742103.61	2122145.45	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		4	5742173.46	2122147.47	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		4	5742176.41	2122150.82	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		4	5742188.73	2122194.09	MD-F		0.75	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		8	5742176.01	2122154.25	MD-F		0.4	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB07	*		1	5742169.54	2122134.96	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		4	5742159.81	2122130.62	MD-F		0.75	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		1	5742164.63	2122147.3	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		5	5742175.46	2122162.01	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		1	5742196.57	2122114.31	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		1	5742187.46	2122123.42	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB07	*		2	5742166.43	2122138.8	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		7	5742182.8	2122143.25	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		2	5742173.38	2122152.37	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	*		2	5742199.61	2122147.04	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742150	2122170	MD-E	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA07-SB07	Projectile, 40mm, high explosive, M406	3	1	5742156	2122155	MD-E	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA07-SB07	Projectile, 40mm, high explosive, M406	3	1	5742140	2122180	MD-E	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA07-SB07	Projectile, 40mm, high explosive, M406	3	3	5742140	2122165	MD-E	1		N	0	6/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SB07	Projectile, 60mm, mortar, illumination, M83 series	2	1	5742190	2122198	MD-E	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA07-SB07	Rocket, 35mm, subcaliber, practice, M73	1	4	5742130	2122120	MD-E	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA07-SB08	*		6	5742290.84	2122135.46	MD		0.3	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB08	*		2	5742205.02	2122125.33	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		5	5742268.23	2122111.08	MD		0.6	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB08	*		6	5742274.33	2122119.23	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		4	5742295.33	2122141.99	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		2	5742223.54	2122142.61	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		2	5742205.74	2122145.5	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		6	5742265	2122133.99	MD-F		1	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB08	*		1	5742208.33	2122104.43	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		3	5742257.16	2122127.3	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		1	5742200.39	2122117.54	MD-F		0.3	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB08	*		4	5742278.99	2122142.81	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		3	5742229.12	2122153.88	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		6	5742208	2122195	MD-F	1	1.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		3	5742277.13	2122111.78	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		1	5742259.12	2122132.81	MD		0.3	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB08	*		4	5742261.4	2122126.26	MD-F		0.75	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		4	5742297.71	2122127.61	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		1	5742200.57	2122147.16	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		6	5742284.67	2122143.68	MD-F		1	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB08	*		3	5742202.74	2122100.71	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		4	5742226.95	2122120.78	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		0	5742252.95	2122118.13	MD-F		0.1	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB08	*		4	5742270.82	2122123.26	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		1	5742203.32	2122135.75	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB08	*		2	5742268.02	2122135.68	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	*		2	5742208.45	2122171.04	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5742203.03	2122127.53	MD-E	1	0.25	U	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SB08	Projectile, 22mm, subcaliber, practice, M744	1	4	5742277.04	2122115.19	MD-E	1	1	U	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SB09	*		6	5742359.06	2122171.26	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		2	5742341.35	2122110.79	MD		0.75	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB09	*		3	5742314.16	2122136.4	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		4	5742303.71	2122136.09	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		6	5742372.2	2122195.27	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		3	5742331.86	2122129.88	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		2	5742374.17	2122156.37	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		6	5742369.82	2122163.71	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		1	5742399.31	2122177.78	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		1	5742387	2122199.2	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		4	5742361.34	2122185.13	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		8	5742380	2122170	MD-F		6	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		3	5742320.79	2122140.85	MD-F		0.5	N	0	6/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SB09	*		5	5742314.16	2122136.4	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB09	*		3	5742314.47	2122130.19	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		3	5742322.34	2122108.67	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		2	5742346.34	2122108.47	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		3	5742334.96	2122128.02	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		4	5742370.03	2122159.88	MD-F		50	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		8	5742370.13	2122197.85	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		2	5742364.44	2122197.85	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		4	5742371.17	2122183.47	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB09	*		5	5742380	2122175	MD-F		3.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB09	*		0	5742397.15	2122121.95	MD-F		0.1	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB09	*		4	5742345.51	2122158.85	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		2	5742350.46	2122135.46	MD-F		0.2	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB09	*		2	5742310.65	2122107.12	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		2	5742328.86	2122107.33	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		2	5742327.51	2122119.43	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		6	5742370.03	2122159.88	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB09	*		1	5742388.96	2122173.54	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		2	5742371.17	2122183.47	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		3	5742367.76	2122181.51	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB09	*		3	5742359.38	2122177.27	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB09	*		4	5742376.24	2122191.65	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		2	5742369.84	2122121.65	MD-F		0.5	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB09	*		1	5742317.56	2122115.78	MD-F		0.1	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB09	*		4	5742314.47	2122130.19	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB09	*		2	5742324.2	2122100.81	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		5	5742348.51	2122139.81	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		4	5742369.82	2122163.71	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SB09	*		2	5742386.89	2122186.99	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		1	5742372	2122186.78	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		2	5742367.76	2122181.51	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB09	*		4	5742359.38	2122177.27	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB10	*		4	5742414.21	2122186.35	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		4	5742481.2	2122144.52	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		2	5742475.87	2122159.82	MD-F	1	0.25	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		1	5742462.57	2122181.99	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		3	5742441.29	2122160.93	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		0	5742428.57	2122109.32	MD-F		1.25	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB10	*		6	5742414.18	2122191.38	MD-F	2	1	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		4	5742493.39	2122144.96	MD-F		0.5	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		4	5742483.41	2122161.15	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		4	5742473.88	2122176	MD-F	1	0.5	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		5	5742459.91	2122164.48	MD-F	2	0.5	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		0	5742402.44	2122121.07	MD-F		0.1	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SB10	*		3	5742421.55	2122144.52	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		6	5742484.96	2122151.39	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		3	5742493.83	2122156.49	MD-F	1	0.3	N	0	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SB10	*		4	5742462.35	2122174.23	MD-F	2	0.6	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		3	5742435.97	2122158.05	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		2	5742477.87	2122165.14	MD-F	1	0.25	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		2	5742461.24	2122134.1	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		3	5742489.4	2122150.29	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		3	5742498.93	2122185.98	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		3	5742498.05	2122198.18	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SB10	*		18	5742480	2122105	MD-F		10	N	1	7/13/2005
Ranges 43-48 --	LC2-MA07-SB10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742450	2122150	MD-E	1		N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SB10	Rocket, 35mm, subcaliber, practice, M73	1	10	5742450	2122150	MD-E	1		N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SC01	*		1	5741501.21	2122200.83	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		1	5741542.8	2122200.5	MD-F		0.15	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		2	5741581.92	2122211.43	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		2	5741594.22	2122228.21	MD-F		0.25	N	0	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		2	5741556.02	2122270.15	MD-F		0.25	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		3	5741543.7	2122211.11	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		1	5741599.85	2122213.32	MD-F		0.1	U	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		1	5741579.22	2122238.7	MD-F		1	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		2	5741500.08	2122231.76	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		1	5741582.2	2122241.43	MD-F		0.1	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		4	5741546.31	2122230.88	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		1	5741534.34	2122200.63	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		4	5741571.33	2122210.14	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		12	5741567.8	2122227.61	MD-F			N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		4	5741562	2122243.71	MD-F		0.25	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	*		1	5741585.24	2122269.2	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	Primer, igniter tube, M5	1	6	5741590	2122285	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LC2-MA07-SC01	Primer, igniter tube, M57	1	4	5741515	2122295	MD-E	1		N	0	4/20/2004
Ranges 43-48 --	LC2-MA07-SC01	Primer, igniter tube, M57	1	6	5741528	2122290	MD-E	1		N	0	4/20/2004
Ranges 43-48 --	LC2-MA07-SC01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5741500.1	2122200.1	MD-E	2		N	0	4/20/2004
Ranges 43-48 --	LC2-MA07-SC01	Projectile, 22mm, subcaliber, practice, M744	1	18	5741552.61	2122236.76	UXO	1	1	U	0	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	Projectile, 22mm, subcaliber, practice, M744	1	8	5741577.39	2122289.33	UXO	1	1	U	0	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	Projectile, 22mm, subcaliber, practice, M744	1	12	5741599.08	2122227.9	MD-E	1	1	U	0	12/1/2004
Ranges 43-48 --	LC2-MA07-SC01	Projectile, 22mm, subcaliber, practice, M744	1	0	5741500.1	2122200.1	MD-E	3		N	0	4/20/2004
Ranges 43-48 --	LC2-MA07-SC01	Projectile, 57mm, target practice, M306 series	1	1	5741515	2122210	MD-E	1		N	0	4/20/2004
Ranges 43-48 --	LC2-MA07-SC02	*		1	5741665.3	2122298.58	MD-F		0.1	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		6	5741632.01	2122290.38	MD-F		0.5	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		1	5741663.84	2122200.23	MD-F		0.25	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		12	5741609.6	2122215.79	MD-F		0.2	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		3	5741659.73	2122229.92	MD-F		0.2	N	0	11/23/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SC02	*		2	5741690.72	2122210.42	MD-F		0.15	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		2	5741647.48	2122282.78	MD-F		0.25	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		2	5741649.26	2122223.51	MD-F		0.1	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		2	5741686.62	2122216.13	MD-F		0.1	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		3	5741666.27	2122238.03	MD-F		0.2	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		1	5741663.18	2122294.99	MD-F		0.2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		18	5741607.8	2122248.39	MD-F		0.2	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		2	5741612.76	2122209.05	MD-F		0.1	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		4	5741624.55	2122223.51	MD-F		0.5	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		4	5741680.33	2122256.32	MD-F		0.1	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		2	5741694.31	2122296.78	MD-F		0.1	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		4	5741601.81	2122244.57	MD-F		0.2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		3	5741616.48	2122222.11	MD-F		0.25	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	*		1	5741680.8	2122276.55	MD-F		0.25	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	Fuze, projectile, combination, M1907	1	8	5741641	2122293	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA07-SC02	Fuze, projectile, combination, M1907	1	10	5741630	2122205	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA07-SC02	Ordnance Components	999	1	5741604	2122295	UXO	1		N	0	4/21/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5741665	2122210	UXO	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741608	2122220	UXO	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741665.3	2122298.58	MD-E	2	0.25	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5741600.1	2122200.1	MD-E	6		N	0	4/22/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741670.41	2122217.5	MD-E	1	0.1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 22mm, subcaliber, practice, M744	1	8	5741606.13	2122280.58	UXO	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 22mm, subcaliber, practice, M744	1	12	5741601.39	2122214.24	UXO	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 22mm, subcaliber, practice, M744	1	12	5741680.87	2122251.45	UXO	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 22mm, subcaliber, practice, M744	1	10	5741689.68	2122260.95	UXO	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 22mm, subcaliber, practice, M744	1	6	5741688.52	2122297.55	UXO	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 22mm, subcaliber, practice, M744	1	12	5741694.01	2122277.71	MD-E	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 22mm, subcaliber, practice, M744	1	12	5741695.25	2122240.06	MD-E	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 22mm, subcaliber, practice, M744	1	18	5741681.73	2122287.82	MD-E	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SC02	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741677	2122200.1	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA07-SC03	*		3	5741733.92	2122210.2	MD-F		0.2	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	*		1	5741740	2122260.36	MD-F		0.2	N	1	11/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SC03	*		6	5741780.35	2122254.54	MD-F		0.2	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	*		2	5741702.52	2122209.64	MD-F		0.15	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	*		1	5741707.36	2122296.4	MD-F		0.1	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	*		2	5741718.63	2122238.79	MD-F		0.2	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	*		2	5741799.75	2122262.49	MD-F		0.1	U	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Fuze, grenade, hand, M10 series	1	1	5741740	2122210	UXO	1		N	0	4/29/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741740	2122290	MD-E	6		N	0	4/28/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741780	2122250	MD-E	1		N	0	4/29/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5741700.1	2122200.1	MD-E	3		N	0	5/3/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741787.75	2122250.79	MD-E	1	0.25	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741760	2122210	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 20mm, target practice, M204	0	2	5741740	2122290	MD-E	1		N	0	4/29/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	10	5741789.55	2122287.07	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741799	2122203	UXO	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741736.49	2122219.91	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741792.85	2122267.25	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741750	2122240	UXO	4		N	0	4/28/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741730.23	2122215.93	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741742.04	2122225.29	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741712.31	2122296.59	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	14	5741700.1	2122200.1	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741727.89	2122223.42	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741737.25	2122206.92	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741799.4	2122225.06	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741745.93	2122239.08	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	24	5741775.65	2122255.8	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	10	5741748.16	2122295.62	MD-E	1	1	U	0	11/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741789.27	2122237.23	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	14	5741705.42	2122250.16	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741737.19	2122292.71	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741794.31	2122238.81	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741771.49	2122228.98	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741744.28	2122233.74	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	24	5741787.75	2122250.79	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	24	5741793.82	2122289.6	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741776.05	2122242.97	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741709.11	2122253.17	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741787.51	2122264.05	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741777.21	2122298.54	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 81mm, mortar, illumination, M301 series	2	0	5741706	2122200.1	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MA07-SC03	Projectile, 81mm, mortar, illumination, M301 series	2	6	5741770	2122220	MD-E	1		N	0	4/28/2004
Ranges 43-48 --	LC2-MA07-SC04	*		4	5741851.95	2122202.83	MD-F		0.2	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		4	5741872.62	2122218.24	MD-F		0.3	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		2	5741850.46	2122265.63	MD-F		0.75	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		3	5741803.93	2122278.4	MD-F		0.1	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SC04	*		12	5741838.23	2122292.79	MD-F		0.2	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SC04	*		6	5741813.71	2122221.55	MD-F		0.5	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		0	5741848.73	2122208.75	MD-F		0.25	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		6	5741868.45	2122216.32	MD-F		0.5	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		4	5741827.43	2122238.28	MD-F		0.25	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		2	5741812.15	2122250.7	MD-F		0.2	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SC04	*		2	5741846.31	2122255.67	MD-F		0.5	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		2	5741866.33	2122256.53	MD-F		0.3	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		6	5741885.1	2122202.59	MD-F		0.5	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		24	5741888.77	2122224.41	MD-F		0.2	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SC04	*		6	5741813.9	2122235	MD-F		0.3	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		0	5741863.99	2122253.69	MD-F		0.2	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		4	5741892.65	2122251.6	MD-F		0.5	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		2	5741820.66	2122271.34	MD-F		0.2	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SC04	*		6	5741801.55	2122224.15	MD-F		0.25	N	1	1/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SC04	*		6	5741888.46	2122214.22	MD-F		0.25	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	*		2	5741836.55	2122255.9	MD-F		0.2	N	1	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5741800.1	2122200.1	MD-E	6		N	0	5/4/2004
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5741800.1	2122200.1	MD-E	9		N	0	5/3/2004
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741897.04	2122266.91	UXO	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741888.6	2122249.65	UXO	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741816.14	2122206.91	UXO	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741840.27	2122273.81	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741803.23	2122213.5	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741827.52	2122261.44	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741847.53	2122247.52	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741872.82	2122264.75	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741816.74	2122290.16	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741894.05	2122213.44	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741874.73	2122273.31	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741806.77	2122237.7	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741856.18	2122226.35	MD-E	1	1	U	0	1/6/2005
Ranges 43-48 --	LC2-MA07-SC04	Projectile, 40mm, high explosive, M406	3	0	5741845	2122293	UXO	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA07-SC05	*		4	5741973.71	2122232.63	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		4	5741918.94	2122254.89	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		2	5741927.91	2122285.52	MD-F		0.4	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		0	5741939.81	2122284.74	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		1	5741973.82	2122258.55	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		3	5741967.44	2122289.16	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		2	5741902.17	2122209.01	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		2	5741913.45	2122226.67	MD-F		0.3	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		0	5741900.67	2122286.72	MD-F		0.15	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		4	5741921.77	2122288.17	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		1	5741934.04	2122289.43	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		2	5741901.69	2122214.8	MD-F		0.4	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		3	5741993.65	2122203.27	MD-F		0.15	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		2	5741977.18	2122249.68	MD-F		0.3	N	1	1/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SC05	*		0	5741906.42	2122249.88	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		0	5741917.15	2122288.89	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		0	5741930.01	2122289.01	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		3	5741986.61	2122257.87	MD-F		0.2	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		1	5741903.48	2122202.15	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		3	5741981.4	2122243.83	MD-F		0.3	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		1	5741952.97	2122245.43	MD-F		0.1	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	*		1	5741911.19	2122266.04	MD-F		0.25	N	1	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Fuze, projectile, point detonating, M48 series	2	8	5741963	2122250	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5741900.1	2122200.1	MD-E	7		N	0	5/5/2004
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	8	5741918.94	2122247.08	MD-E	0	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5741900.1	2122200.1	MD-E	4		N	0	5/4/2004
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741949.91	2122276.26	UXO	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	14	5741908	2122285	UXO	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741920.19	2122201.91	UXO	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	10	5741947.04	2122200.66	UXO	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741939.27	2122271.99	UXO	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741920.19	2122201.91	UXO	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741926.39	2122211.46	UXO	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741912.88	2122280.89	UXO	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741910.24	2122299.42	UXO	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741901.36	2122245.27	MD-E	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741903.62	2122273.44	MD-E	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	6	5741900.13	2122263.7	MD-E	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	10	5741982.34	2122258.9	MD-E	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741938.92	2122219.27	MD-E	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741969.49	2122241.68	MD-E	1	1	U	0	1/5/2005
Ranges 43-48 --	LC2-MA07-SC06	*		6	5742023.09	2122213.16	MD-F		0.25	N	1	11/15/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SC06	*		6	5742057.11	2122209.3	MD-F		0.25	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		12	5742052.8	2122231.39	MD-F		0.1	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		6	5742070.22	2122206.88	MD-F		0.25	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		1	5742076.41	2122229.68	MD-F		0.1	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		8	5742089.79	2122258.95	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		2	5742000.46	2122275.65	MD-F		0.25	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		4	5742092.78	2122289.22	MD-F		0.25	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		1	5742032.87	2122234.35	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		2	5742073.18	2122220.89	MD-F		0.25	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		12	5742093.29	2122254.91	MD-F		0.25	U	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		1	5742025.15	2122243.51	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		1	5742088.79	2122289.4	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		12	5742059.09	2122236.87	MD-F		0.7	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		4	5742083.06	2122259.67	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		12	5742005.31	2122283.37	MD-F		0.1	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		1	5742041.58	2122299.62	MD-F		0.2	U	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		8	5742017.52	2122227.53	MD-F		0.5	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		1	5742032.33	2122214.06	MD-F		0.1	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		5	5742065.37	2122210.92	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		6	5742063.66	2122239.92	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		2	5742073.18	2122244.05	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		6	5742013.57	2122281.48	MD-F		0.25	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		2	5742053.7	2122293.6	MD-F		0.2	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	*		8	5742071.06	2122288.99	MD-F		0.1	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	Fuze, projectile, combination, M1907	1	4	5742035	2122295	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 105mm, illumination, M314 series	2	1	5742010	2122285	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742050	2122250	MD-E	3		N	0	6/29/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 22mm, subcaliber, practice, M744	1	6	5742073.54	2122265.86	UXO	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 22mm, subcaliber, practice, M744	1	4	5742040	2122280	UXO	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742026.41	2122280.86	MD-E		1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742065.37	2122276.64	MD-E	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742005.22	2122236.6	MD-E	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742050.92	2122219.72	MD-E	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742011.41	2122213.34	MD-E	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 37mm, low explosive, MK I	3	3	5742012	2122220	UXO	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 40mm, high explosive, M406	3	3	5742070	2122260	UXO	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742020	2122295	MD-E	1		N	0	6/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742010	2122270	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742040	2122290	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742080	2122245	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742065	2122285	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742075	2122260	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742040	2122210	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742095	2122270	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742020	2122250	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LC2-MA07-SC06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742090	2122210	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SC07	*		12	5742125.77	2122222.57	MD-F		0.25	N	1	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	1	5742192.27	2122200.89	MD-E	2	0.4	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	4	5742197.91	2122241.78	MD-E	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	2	5742183.21	2122218	MD-E	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	2	5742199.99	2122234.68	MD-E	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	10	5742151.99	2122236.74	MD-E	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	0	5742186.09	2122295.66	MD-E	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	24	5742199.24	2122200.37	MD-E	6	1.25	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	1	5742199.28	2122207.56	MD-E	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	4	5742198.6	2122225.45	MD-E	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	2	5742159.12	2122245.33	MD-E	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	2	5742196.42	2122283.91	MD-E	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	4	5742174.15	2122272.56	MD-E	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	1	5742186.32	2122291.96	MD-E	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	2	5742175.02	2122299.71	MD-E	1	0.2	U	0	11/15/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	4	5742198.28	2122215.66	MD-E	5	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	1	5742196.46	2122271.23	MD-E	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Cartridge case, 40mm (projectile removed/case intact)	1	1	5742178.02	2122275.06	MD-E	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742199.24	2122200.37	UXO	1	0.2	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742150	2122250	MD-E	2		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742150	2122250	UXO	4		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 22mm, subcaliber, practice, M744	1	3	5742176.24	2122280.2	UXO	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742150	2122250	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742103.74	2122233.51	MD-E	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742104.58	2122239.05	MD-E	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742143.38	2122244.1	MD-E	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742173.69	2122260.78	MD-E	1	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 40mm, smoke, M713 series	1	4	5742196.89	2122202.19	MD-E	6	1	U	0	11/15/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 60mm, mortar, illumination, M721	2	3	5742135	2122275	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 60mm, mortar, illumination, M721	2	3	5742150	2122235	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 60mm, mortar, illumination, M721	2	4	5742150	2122250	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 60mm, mortar, illumination, M721	2	4	5742140	2122235	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 60mm, mortar, illumination, M721	2	2	5742108	2122242	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 60mm, mortar, illumination, M721	2	4	5742110	2122280	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 60mm, mortar, illumination, M721	2	5	5742112	2122265	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 60mm, mortar, illumination, M721	2	4	5742173	2122265	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 60mm, mortar, illumination, M721	2	8	5742157	2122252	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 60mm, mortar, illumination, M721	2	10	5742182	2122214	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 60mm, mortar, illumination, M83 series	2	30	5742164.62	2122266.7	MD-E	1	4	U	0	11/15/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SC07	Projectile, 75mm, smoke, white phosphorous, M311	3	5	5742120	2122230	MD-E	1		N	0	6/16/2004
Ranges 43-48 --	LC2-MA07-SC07	Rocket, 35mm, subcaliber, practice, M73	1	1	5742150	2122240	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SC08	*		3	5742276.27	2122230.25	MD-F		2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SC08	*		2	5742210	2122210	MD-F		2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SC08	*		2	5742282.25	2122230.61	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SC08	*		6	5742297.56	2122232.52	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SC08	*		2	5742283.57	2122227.74	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SC08	*		1	5742286.08	2122234.44	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SC08	*		6	5742280	2122230	MD-F		3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SC08	*		2	5742209.88	2122241.25	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SC08	*		4	5742295.77	2122227.14	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SC08	*		6	5742208	2122202	MD-F		1.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SC08	*		12	5742280	2122220	MD-F		5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742385.34	2122242.72	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742388.96	2122263.16	MD-F		0.35	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742379.11	2122261.17	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742371.38	2122248.58	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742386.34	2122297.19	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742368.39	2122297.81	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742330.37	2122268.52	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742306.06	2122232.74	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742315.29	2122211.3	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742322.27	2122219.66	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742356.92	2122221.78	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742371.88	2122240.1	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742371.75	2122208.94	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742381.98	2122220.28	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742300.1	2122200.1	MD-F		2	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742395.69	2122237.48	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742391.2	2122253.81	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742382.97	2122260.92	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742371.88	2122270.89	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742385.09	2122282.11	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742377.36	2122297.44	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742332.86	2122295.2	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742305.69	2122222.4	MD-F		0.4	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742311.8	2122209.06	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742325.38	2122219.28	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742323.76	2122229.63	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742368.26	2122223.15	MD-F		0.35	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742367.02	2122202.2	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742395.94	2122204.07	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742389.08	2122251.32	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742378.36	2122248.7	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742363.65	2122251.69	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742378.73	2122282.86	MD-F		0.3	N	0	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742381.6	2122297.81	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742312.79	2122281.48	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742310.92	2122227.26	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742308.55	2122211.55	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742318.65	2122214.67	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742367.89	2122239.85	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742373.87	2122223.4	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742360.04	2122202.08	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742390.45	2122225.02	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742382.72	2122264.91	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742380.6	2122254.68	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742365.52	2122245.71	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742368.51	2122282.98	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742350.31	2122294.45	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742322.14	2122279.61	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742306.68	2122228.76	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742308.06	2122218.28	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742317.53	2122223.27	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742359.16	2122234.74	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742373.87	2122233.87	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742370.51	2122213.8	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742382.35	2122206.32	MD-F		0.3	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742388.33	2122221.03	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	*		6	5742300.1	2122200.1	MD-F		3	N	0	7/6/2005
Ranges 43-48 --	LC2-MA07-SC09	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742375	2122245	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA07-SC09	Projectile, 22mm, subcaliber, practice, M744	1	4	5742395	2122230	UXO	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA07-SC10	*		1	5742462.06	2122253.74	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SC10	*		3	5742421.03	2122279.81	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SC10	*		1	5742400.36	2122241.65	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SC10	*		5	5742426.12	2122214.62	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SC10	*		4	5742421.35	2122265.18	MD-F	1	0.25	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SC10	*		6	5742401.38	2122213.25	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SC10	*		3	5742431.75	2122205.71	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SC10	*		4	5742435.02	2122272.18	MD-F		1.25	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SC10	*		4	5742414.68	2122201.28	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SC10	*		2	5742489.4	2122208.82	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SC10	*		3	5742406.4	2122249.28	MD-F	1	0.3	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SD01	*		3	5741525.75	2122319.39	MD-F		0.25	N	1	11/29/2004
Ranges 43-48 --	LC2-MA07-SD01	*		3	5741512.96	2122308.42	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA07-SD01	*		2	5741548.5	2122362.43	MD-F		0.2	N	1	11/29/2004
Ranges 43-48 --	LC2-MA07-SD01	Ordnance Components	999	2	5741524	2122318	UXO	1		N	0	4/19/2004
Ranges 43-48 --	LC2-MA07-SD02	*		3	5741636.09	2122329.8	MD-F		0.5	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	*		1	5741614.38	2122377.15	MD-F		0.2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	*		2	5741619.49	2122328.82	MD-F		0.1	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	*		2	5741689.51	2122392.37	MD-F		0.25	N	1	11/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SD02	*		4	5741661.68	2122313.85	MD-F		0.5	U	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	*		1	5741677.13	2122333.97	MD-F		0.1	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	*		2	5741627	2122348.51	MD-F		0.15	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	*		5	5741638.85	2122364.66	MD-F		0.2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	*		2	5741674.16	2122330.02	MD-F		0.1	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	*		2	5741687.53	2122345.48	MD-F		0.1	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	*		3	5741651.03	2122346.65	MD-F		0.2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	*		4	5741608.48	2122341.78	MD-F		0.2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	*		1	5741633.38	2122375.96	MD-F		0.2	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	Ordnance Components	999	2	5741660	2122310	UXO	1		N	0	4/19/2004
Ranges 43-48 --	LC2-MA07-SD02	Ordnance Components	999	1	5741656	2122350	UXO	1		N	0	4/19/2004
Ranges 43-48 --	LC2-MA07-SD02	Projectile, 105mm, illumination, M314 series	2	4	5741690	2122325	MD-E	1		N	0	4/15/2004
Ranges 43-48 --	LC2-MA07-SD02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5741600.1	2122300.1	MD-E	6		N	0	4/19/2004
Ranges 43-48 --	LC2-MA07-SD02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741600.1	2122300.1	MD-E	7		N	0	4/15/2004
Ranges 43-48 --	LC2-MA07-SD02	Projectile, 22mm, subcaliber, practice, M744	1	5	5741697.95	2122362.52	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SD02	Projectile, 22mm, subcaliber, practice, M744	1	10	5741600.1	2122300.1	UXO	2		N	0	4/15/2004
Ranges 43-48 --	LC2-MA07-SD02	Projectile, 22mm, subcaliber, practice, M744	1	18	5741675.41	2122303.67	MD-E	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	Projectile, 22mm, subcaliber, practice, M744	1	12	5741688.23	2122327.28	MD-E	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SD02	Projectile, 22mm, subcaliber, practice, M744	1	12	5741656.73	2122386.41	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SD02	Projectile, 22mm, subcaliber, practice, M744	1	12	5741698.86	2122346.55	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SD02	Projectile, 60mm, mortar, illumination, M83 series	2	14	5741630	2122385	UXO	1		N	0	4/19/2004
Ranges 43-48 --	LC2-MA07-SD03	*		2	5741702.86	2122304.03	MD-F		0.1	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	*		3	5741725.72	2122317.58	MD-F		0.1	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	*		4	5741724.76	2122383.78	MD-F		0.1	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	*		2	5741704.84	2122326.11	MD-F		0.25	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	*		3	5741700.03	2122362.82	MD-F		0.5	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5741787.8	2122328.66	MD-E	1	0.25	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5741768.93	2122392.65	MD-E	1	0.25	U	0	2/2/2005
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741720	2122310	UXO	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741790	2122375	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741716.36	2122338	UXO	1	1	U	0	11/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	2	5741720	2122360	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741781.76	2122344.04	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741758.54	2122364.05	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741782.04	2122314.5	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741720	2122350	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741798.46	2122306.77	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	10	5741757.98	2122370.47	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741774.4	2122398.12	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741789.69	2122359.9	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741751.37	2122347.91	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741773.74	2122335.27	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 22mm, subcaliber, practice, M744	1	16	5741768.93	2122392.65	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 40mm, high explosive, M406	3	3	5741750	2122385	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SD03	Projectile, 40mm, practice, M407A1	1	2	5741710	2122305	UXO	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SD04	*		4	5741812.63	2122323.2	MD-F		0.75	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		1	5741891.29	2122310.89	MD-F		0.2	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		0	5741874.42	2122334.48	MD-F		0.1	U	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		6	5741849.43	2122343.56	MD-F		0.2	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		0	5741818.77	2122352.73	MD-F		0.1	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		3	5741864.15	2122355.28	MD-F		0.25	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		1	5741877.43	2122397.5	MD		0.5	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		4	5741807.51	2122331.66	MD-F		0.25	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		1	5741814.05	2122359.42	MD-F		0.1	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		1	5741866.97	2122374.93	MD-F		0.1	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		8	5741891.21	2122325.5	MD-F		0.2	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		4	5741800.73	2122393.42	MD-F		1	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		2	5741810.78	2122310.25	MD-F		0.25	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		1	5741810.99	2122329.14	MD-F		0.1	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		4	5741897.18	2122329.94	MD-F		0.3	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		0	5741815.68	2122343.12	MD-F		0.1	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	*		0	5741812.1	2122399.59	MD-F		0.2	N	1	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Grenade, rifle, antitank, practice, M11 series	0	6	5741860	2122375	MD	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SD04	Ordnance Components	999	18	5741823.16	2122364.59	UXO	1	0.5	U	0	1/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741830	2122375	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741870	2122390	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	4	5741895.11	2122347.58	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	4	5741885.59	2122370.57	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741820	2122390	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741866.05	2122333.65	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741844.21	2122378.7	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741805	2122340	UXO	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741820	2122360	UXO	1		N	1	5/24/2004
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741880	2122375	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741882.62	2122333.78	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741876.92	2122365.59	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741849.48	2122381.44	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741837.9	2122387.32	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741860	2122370	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741883.13	2122357.88	UXO	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741872.2	2122329.38	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741836.44	2122343.35	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741898.59	2122367.26	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741816.63	2122385.26	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	16	5741899.18	2122316.39	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741874.42	2122324.49	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741893.22	2122364.62	MD-E	1	1	U	0	1/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741832.41	2122384.17	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741852.78	2122334.22	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741896.91	2122361.63	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741894.06	2122369.96	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741861.72	2122373.63	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741845.37	2122389.69	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741838.4	2122313.04	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741803.44	2122385.53	MD-E	1	1	U	0	1/10/2005
Ranges 43-48 --	LC2-MA07-SD04	Projectile, 60mm, mortar, practice, M50 series	2	12	5741840	2122375	UXO	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SD05	*		2	5741937.38	2122327.73	MD-F		0.1	N	1	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	*		2	5741905.68	2122373.42	MD-F		0.2	N	1	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	*		0	5741987.12	2122390.06	MD-F		0.1	N	1	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	*		4	5741911.88	2122320.1	MD-F		0.2	N	1	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	*		2	5741966.61	2122360.66	MD		0.3	N	1	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	*		8	5741922.38	2122319.19	MD-F		0.3	N	1	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	*		2	5741958.66	2122333.59	MD-F		0.25	N	1	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	*		2	5741950.71	2122386.68	MD-F		0.1	N	1	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	*		4	5741903.28	2122379.98	MD-F		0.25	N	1	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741950	2122350	MD-E	10		N	0	6/8/2004
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741966.61	2122360.66	MD-E	1	0.25	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5741951.32	2122345.11	MD-E	1	0.25	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5741975.16	2122328.23	MD-E	1	0.25	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741952.83	2122380.17	MD-E	1	0.25	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741903.41	2122321.93	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741940.28	2122340.36	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741990.04	2122397.3	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	6	5741941.02	2122370.85	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	14	5741940.95	2122396.03	UXO	1	1	U	0	3/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741950	2122350	UXO	7		N	0	6/8/2004
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741912.18	2122334.05	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741979.12	2122339.68	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741944.1	2122341.25	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741987.51	2122311.12	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741922.41	2122346.88	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741935.03	2122369.71	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741978.71	2122370.07	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741928.77	2122305.69	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741961.72	2122329.86	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741921.78	2122357.56	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741957.92	2122371.12	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741976.21	2122381.79	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741961.28	2122321.98	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	14	5741963.01	2122374.99	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741952.21	2122392.88	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741928.83	2122391.35	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741903.41	2122389.88	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741970.91	2122352.79	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	14	5741965.16	2122379.53	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741905.46	2122383.31	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 40mm, high explosive, M406	3	1	5741920	2122345	UXO	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 40mm, high explosive, M406	3	3	5741950	2122350	UXO	5		N	0	6/8/2004
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 60mm, mortar, illumination, M721	2	5	5741950	2122350	MD-E	3		N	0	6/9/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 60mm, mortar, illumination, M83 series	2	5	5741950	2122350	MD-E	7		N	0	6/8/2004
Ranges 43-48 --	LC2-MA07-SD05	Projectile, 81mm, mortar, illumination, M301 series	2	5	5741950	2122350	MD-E	2		N	0	6/8/2004
Ranges 43-48 --	LC2-MA07-SD06	*		12	5742022.24	2122334.6	MD-F		0.1	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	*		12	5742020.07	2122316.75	MD-F		0.1	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	*		4	5742070.05	2122317.6	MD-F		0.25	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	*		4	5742074.03	2122357.45	MD		0.5	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	*		4	5742022.78	2122355.88	MD-F		0.25	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	*		4	5742046.24	2122330.2	MD-F		0.1	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	*		4	5742085.25	2122321.76	MD		0.5	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	*		4	5742036.53	2122341.59	MD-F		0.2	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	*		0	5742001.02	2122384.28	MD-F		0.1	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	*		4	5742022.12	2122392.42	MD-F		0.2	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	*		4	5742018.7	2122326.93	MD-F		0.1	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	*		4	5742053.46	2122330.07	MD-F		0.2	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	*		6	5742020.55	2122323.87	MD-F		0.1	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	*		4	5742089.47	2122332.61	MD-F		0.3	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	Ordnance Components	999	2	5742073.91	2122316.33	UXO	1	0.25	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742022.78	2122355.88	MD-E	1	0.25	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742050	2122350	MD-E	10		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742030.32	2122372.58	MD-E	2	0.5	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742008.37	2122380.96	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 22mm, subcaliber, practice, M744	1	5	5742050	2122350	UXO	3		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 22mm, subcaliber, practice, M744	1	10	5742065.59	2122358.72	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742047.5	2122364.26	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742018.74	2122354.26	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742038.04	2122374.27	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 22mm, subcaliber, practice, M744	1	10	5742003.73	2122392.06	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 22mm, subcaliber, practice, M744	1	5	5742050	2122350	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742029.3	2122393.69	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742021.22	2122375.54	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742090.13	2122320.55	MD-E	1	1	U	0	2/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 40mm, high explosive, M406	3	3	5742075	2122398	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742065	2122360	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742025	2122330	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742045	2122390	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742075	2122395	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742085	2122330	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742015	2122370	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742030	2122350	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742045	2122330	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742070	2122385	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742005	2122340	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742035	2122380	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	7	5742050	2122305	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742080	2122380	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SD06	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742040	2122345	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SD06	Signal, ground, rifle, parachute, M17 series	1	5	5742010	2122320	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SD07	*		4	5742105.24	2122311.21	MD-F		0.2	N	1	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	*		2	5742130.27	2122316.94	MD-F		0.1	N	1	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	*		24	5742152.11	2122366.46	MD-F		2	N	1	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	*		4	5742185.62	2122314.85	MD-F		0.25	N	1	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	*		2	5742199.5	2122330.27	MD-F		0.25	N	1	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Cartridge case, 40mm (projectile removed/case intact)	1	6	5742121.32	2122301.47	MD-E	1	0.2	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Cartridge case, 40mm (projectile removed/case intact)	1	4	5742191.67	2122321.91	MD-E	1	0.2	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 22mm, subcaliber, practice, M744	1	5	5742189.7	2122336.32	UXO	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742150	2122350	UXO	4		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742197.72	2122358.5	UXO	1	1	U	0	11/17/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 22mm, subcaliber, practice, M744	1	3	5742150	2122350	MD-E	2		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742136.63	2122334.38	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742150	2122350	MD-E	3		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742103.57	2122341.4	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 40mm, high explosive, M406	3	1	5742110	2122365	UXO	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 40mm, smoke, M713 series	1	2	5742113.63	2122306.32	MD-E	1	0.5	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 40mm, smoke, M713 series	1	4	5742175.06	2122335.5	MD-E	1	0.5	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 60mm, mortar, high explosive, M49 series	3	3	5742130	2122385	UXO	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5742110	2122330	UXO	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 60mm, mortar, illumination, M721	2	7	5742175	2122345	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 60mm, mortar, illumination, M721	2	4	5742150	2122350	MD-E	17		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 60mm, mortar, illumination, M721	2	5	5742160	2122330	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 60mm, mortar, illumination, M721	2	3	5742133	2122358	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742134.5	2122339.8	MD-E	1	5	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742150	2122350	MD-E	8		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 60mm, mortar, illumination, M83 series	2	30	5742151.51	2122374.71	MD-E	1	5	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Projectile, 81mm, mortar, illumination, M301 series	2	5	5742130	2122380	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SD07	Rocket, 35mm, subcaliber, practice, M73	1	5	5742160	2122320	UXO	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SD07	Rocket, 35mm, subcaliber, practice, M73	1	4	5742180	2122350	MD-E	1		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SD07	Signal, illumination, ground, parachute, rifle, M19 series	1	4	5742180	2122350	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SD08	*		3	5742269.93	2122318.29	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SD08	*		4	5742291.1	2122394.49	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SD08	*		3	5742290.39	2122333.84	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SD08	*		2	5742284.53	2122317.81	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742367.78	2122341.53	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		4	5742370.76	2122331.86	MD-F	2	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		4	5742383.22	2122328.32	MD-F	2	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		2	5742312.92	2122371.89	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742346.79	2122378.62	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		2	5742343.42	2122386.55	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		4	5742357.08	2122373.08	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		2	5742369.27	2122368.51	MD-F	1	0.25	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742395.87	2122331.67	MD-F	2	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742378.38	2122396.97	MD-F	2	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		1	5742381.64	2122379.42	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742376.9	2122345.25	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		18	5742301	2122301	MD-F		20	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742373.73	2122333.9	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		4	5742384.52	2122318.83	MD-F	2	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		3	5742393.13	2122341.39	MD-F		1	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742344.01	2122341.39	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		4	5742346.19	2122382.98	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		4	5742353.52	2122382.98	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		4	5742358.27	2122362.38	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		5	5742365.8	2122391.5	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		3	5742382.66	2122399.76	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		4	5742399.07	2122361	MD-F	2	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742394.94	2122326.83	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742394.57	2122346.74	MD-F	1	0.25	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742366.2	2122332.48	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		2	5742378.01	2122328.69	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		1	5742328.56	2122315.05	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		4	5742316.48	2122364.96	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		8	5742343.62	2122376.84	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742391.35	2122337.23	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		2	5742373.33	2122363.17	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		1	5742372.06	2122385.07	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742372.99	2122389.72	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		4	5742393.83	2122351.58	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		10	5742378.01	2122337.25	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		12	5742301	2122301	MD-F		15	N	0	6/23/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742361.64	2122338.02	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742375.22	2122318.09	MD-F	2	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		4	5742346.98	2122306.73	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		4	5742334.9	2122340.99	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		4	5742347.18	2122371.49	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		1	5742359.46	2122381.59	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742358.87	2122350.89	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		8	5742367.58	2122374.27	MD-F	2	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		2	5742381.92	2122394	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		3	5742397.36	2122353.44	MD-F	2	0.6	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742385.27	2122334.65	MD-F		3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	*		6	5742373.55	2122342.46	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD09	Rocket, 35mm, subcaliber, practice, M73	1	0	5742395	2122380	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA07-SD10	*		3	5742428.98	2122395.06	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		6	5742408.58	2122386.15	MD-F	1	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		4	5742415.51	2122335.05	MD-F	2	0.6	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		6	5742443.04	2122317.03	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		2	5742491.76	2122318.22	MD-F		2.5	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SD10	*		2	5742474.93	2122395.66	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		4	5742405.21	2122367.53	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		8	5742409.97	2122332.67	MD-F	2	0.6	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		4	5742478.89	2122387.93	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		6	5742486.61	2122323.96	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		8	5742486.22	2122359.02	MD-F		1	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		6	5742480.87	2122367.33	MD-F	2	0.6	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		8	5742450.77	2122376.84	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		6	5742480.47	2122375.85	MD-F	2	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		3	5742411.95	2122388.92	MD-F	2	0.6	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		6	5742405.01	2122362.58	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		8	5742451.76	2122315.64	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		3	5742491.37	2122312.67	MD-F	2	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		8	5742488.79	2122332.08	MD-F	2	0.6	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		6	5742456.11	2122378.82	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		1	5742448.19	2122373.08	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		3	5742421.85	2122394.47	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		6	5742408.78	2122312.08	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		6	5742454.92	2122301.98	MD-F		0.75	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		8	5742459.28	2122335.25	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		6	5742477.9	2122354.86	MD-F	2	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		6	5742453.93	2122388.53	MD-F	2	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	*		2	5742446.41	2122386.35	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5742450.77	2122376.84	MD-E	1	0.1	U	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SD10	Projectile, 40mm, smoke, M680 series	1	8	5742451.76	2122315.64	MD-E	1	0.25	U	0	6/22/2005
Ranges 43-48 --	LC2-MA07-SE01	*		2	5741582.28	2122430.47	MD-F		0.15	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SE01	Fuze, projectile, combination, M1907	1	6	5741569	2122481	MD-E	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA07-SE01	Ordnance Components	999	1	5741502	2122410	UXO	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA07-SE02	*		1	5741611.4	2122461.2	MD-F		0.2	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SE02	*		8	5741689.77	2122471.52	MD-F		0.2	U	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SE02	*		4	5741676.69	2122481.13	MD-F		0.2	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SE02	Ordnance Components	999	2	5741685	2122419	UXO	1		N	0	4/15/2004
Ranges 43-48 --	LC2-MA07-SE02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741600.1	2122400.1	MD-E	4		N	0	4/15/2004
Ranges 43-48 --	LC2-MA07-SE02	Projectile, 22mm, subcaliber, practice, M744	1	12	5741600.1	2122400.1	UXO	4		N	0	4/15/2004
Ranges 43-48 --	LC2-MA07-SE02	Projectile, 22mm, subcaliber, practice, M744	1	4	5741615.89	2122413.64	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE02	Projectile, 22mm, subcaliber, practice, M744	1	12	5741694.25	2122473.03	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE02	Projectile, 22mm, subcaliber, practice, M744	1	18	5741697.1	2122406.1	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE02	Projectile, 22mm, subcaliber, practice, M744	1	12	5741625.75	2122425.48	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE02	Projectile, 22mm, subcaliber, practice, M744	1	12	5741600.1	2122400.1	MD-E	3		N	0	4/15/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE02	Projectile, 40mm, high explosive tracer, MK II series	3	10	5741680	2122479	MD-E	1		N	0	4/15/2004
Ranges 43-48 --	LC2-MA07-SE03	*		2	5741741.78	2122405.1	MD-F		0.2	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	*		2	5741741.87	2122417.37	MD-F		0.2	U	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	*		1	5741726.07	2122460.35	MD-F		0.1	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	*		1	5741732.51	2122435.73	MD-F		0.2	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	*		2	5741748.48	2122410.84	MD-F		0.2	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	*		2	5741788.2	2122436.17	MD-F		0.2	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Ordnance Components	999	6	5741720	2122480	UXO	1		N	0	5/18/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	10	5741745	2122435	UXO	4		N	0	5/19/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741778.84	2122413.93	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741783.79	2122434.4	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741782.2	2122422.49	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	10	5741762.78	2122456.82	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741761.37	2122415.61	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741707.18	2122412.34	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	10	5741793.94	2122402.37	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741713.09	2122406.16	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741751.57	2122441.99	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741798.88	2122440.14	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741744.78	2122461.32	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741712.74	2122414.64	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741793.85	2122442.08	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741755.9	2122458.94	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741766.56	2122432.23	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741793.14	2122456.64	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	14	5741714.86	2122422.49	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741749.01	2122422.75	MD-E	1	1	U	0	11/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741783.96	2122429.9	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	10	5741779.99	2122404.04	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741744.25	2122453.47	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741770.99	2122480.38	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SE04	*		2	5741845.47	2122403.41	MD-F		0.25	N	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741820	2122430	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741860	2122450	UXO	5		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741820.8	2122471.86	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741815	2122410	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741810.79	2122415.11	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741856.1	2122404.92	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741885.26	2122436.45	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741820	2122480	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741861.26	2122416.18	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	4	5741859.78	2122471.05	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741815	2122420	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741816.82	2122415.32	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741848.39	2122415.11	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741897.2	2122418.12	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	24	5741833.21	2122439.93	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741873.23	2122475.01	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741866.9	2122472.48	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741834.08	2122464.81	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741828.53	2122491.48	MD-E	1	1	U	0	2/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741883.01	2122497.8	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741893.26	2122490.16	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741867.76	2122416.38	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741883.78	2122414.72	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	14	5741875.45	2122425.56	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741862.33	2122443.75	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741880.69	2122452.04	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	24	5741899.52	2122480.01	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741866.9	2122472.48	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741852.68	2122484.55	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741858.03	2122488.92	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741873.41	2122494.67	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741889.21	2122491.65	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741875.3	2122466.09	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	9	5741859.31	2122422.43	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	16	5741846.15	2122452.18	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	1	5741895.98	2122433.5	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	24	5741893.71	2122466.58	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741812.65	2122457.92	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741870.15	2122491.57	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741898.29	2122489.95	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741879.28	2122403.17	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	14	5741898.71	2122421.81	MD-E	1	1	U	0	2/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	24	5741899.45	2122467.03	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741871.72	2122472.95	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741846.91	2122490	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741870.15	2122491.57	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741883.81	2122490.6	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE05	*		4	5741991.47	2122489.05	MD-F		0.75	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	*		30	5741922.73	2122487.38	MD-F		1	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5741950	2122450	MD-E	13		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741950	2122450	MD-E	6		N	0	6/7/2004
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741950	2122450	MD-E	7		N	0	6/3/2004
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	3	5741950	2122450	UXO	3		N	0	6/3/2004
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741902.66	2122455.4	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741995.31	2122497.29	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741921	2122416.33	UXO	1	1	N	0	5/12/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741906.13	2122411.9	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741989.41	2122454.43	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741987.37	2122499.41	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741970.34	2122472.13	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	10	5741950	2122450	UXO	4		N	0	6/7/2004
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741988.71	2122409.42	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741917.4	2122424.78	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741917.2	2122453.11	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741987.24	2122495.39	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741977.73	2122488.04	UXO	1	1	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	5	5741950	2122450	UXO	6		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	10	5741901.27	2122409.26	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741979.35	2122415.45	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741985.19	2122456.14	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	6	5741951.58	2122470.65	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	3	5741950	2122450	MD-E	3		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741906.13	2122408.8	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741975.16	2122412.07	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741983.11	2122407.93	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741996.18	2122431.76	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741914.9	2122440.75	MD-E	1	1	N	0	5/12/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741902.87	2122427.15	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741909.12	2122465.61	MD-E	1	1	N	0	5/12/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741967.71	2122446.69	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741988.53	2122473.83	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741950.6	2122488.84	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741912.19	2122475.92	MD-E	1	1	N	0	5/12/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741910.17	2122492.81	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741902.01	2122402.92	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741906.2	2122415.28	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741950.73	2122412.42	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741981.92	2122439.16	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741964.22	2122439.45	MD-E	1	1	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741932.35	2122426.89	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741915.98	2122459.57	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741936.76	2122462.12	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741993.12	2122477.66	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741983.1	2122489.42	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741927.91	2122473.19	MD-E	1	1	N	0	5/12/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741903.45	2122494.14	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741916.62	2122487.82	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741950	2122450	MD-E	1		N	0	6/7/2004
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741936.02	2122413	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741962.01	2122416.93	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741999.79	2122430.27	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741934.44	2122423.26	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741918.87	2122436.8	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741908.29	2122433.42	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741924.29	2122445.59	MD-E	1	1	N	0	5/12/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741966.87	2122451.24	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741999.92	2122466.45	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741977.05	2122499.41	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741925.47	2122476.79	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741915.98	2122416.74	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741999.04	2122452.23	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741914.31	2122413.84	MD-E	1	1	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741929.04	2122400.72	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741957.29	2122416.39	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741975.24	2122415.62	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741969.69	2122439.98	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741935.5	2122432.82	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741928.3	2122433.34	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741902.21	2122461.08	MD-E	1	1	N	0	5/12/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	10	5741948.66	2122463.02	MD-E	2	2	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741977.18	2122453.92	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741977.49	2122475.31	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741946.96	2122478.97	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741909.09	2122497.49	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741994.83	2122490.9	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 40mm, high explosive, M406	3	2	5741980	2122420	UXO	1		N	0	6/3/2004
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 60mm, mortar, illumination, M721	2	6	5741990	2122460	MD-E	3		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 60mm, mortar, illumination, M721	2	5	5741940	2122420	MD-E	2		N	0	6/3/2004
Ranges 43-48 --	LC2-MA07-SE05	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741940	2122455	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SE06	*		2	5742080.1	2122453.03	MD-F		0.2	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	*		2	5742027.95	2122430.19	MD-F		0.2	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	*		1	5742073.08	2122446.66	MD-F		0.1	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	*		5	5742020.07	2122454	MD-F		0.3	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	*		12	5742010	2122467	MD-F		6	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	*		12	5742002.34	2122432.06	MD-F		2	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	*		2	5742077.13	2122455.79	MD-F		0.2	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	*		4	5742081.2	2122497.03	MD		0.5	N	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	*		4	5742023.58	2122439.79	MD-F		0.25	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	*		0	5742058.48	2122416.6	MD-F		0.1	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	*		0	5742013.27	2122436.98	MD-F		0.1	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	*		2	5742079.99	2122449.42	MD-F		0.25	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Grenade, rifle, fragmentation, M17	3	3	5742070	2122440	MD-E	1		N	0	6/23/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5742070	2122440	UXO	2		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742050	2122450	MD-E	19		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	6	5742085.81	2122480.4	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742006.91	2122410.75	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	4	5742050	2122450	UXO	7		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742004.53	2122453.85	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742035.21	2122487.81	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	14	5742045.15	2122482.88	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	6	5742084.56	2122457.99	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	10	5742009.99	2122408.72	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742008.27	2122442.84	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742056.84	2122498.35	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742035.6	2122433.62	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	14	5742078.55	2122432.84	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742034.04	2122443.15	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	10	5742016.71	2122405.9	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742009.76	2122419.49	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742026.08	2122445.02	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742007.42	2122481.33	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742030.68	2122483.6	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742058.48	2122492.58	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742092.68	2122405.67	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742063.48	2122442.6	MD-E	1	1	U	0	2/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742042.63	2122447.91	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	10	5742002.81	2122473.13	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742030.68	2122483.6	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742048.55	2122482.35	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742079.02	2122465.33	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742039.59	2122464.62	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742022.25	2122471.1	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742045.21	2122470.87	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742085	2122405	UXO	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742095	2122485	UXO	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742070	2122420	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742075	2122470	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	2	5742002	2122403	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742080	2122460	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742075	2122485	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742075	2122430	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742080	2122435	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742095	2122415	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742095	2122410	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742085	2122450	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	7	5742080	2122475	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742085	2122465	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742085	2122435	MD-E	1		N	0	6/23/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742095	2122465	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SE07	*		2	5742174.31	2122439.83	MD-F		0.5	N	1	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	*		12	5742194.96	2122461.72	MD-F		0.25	N	1	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	*		12	5742187.15	2122476.8	MD-F		0.25	N	1	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	*		2	5742127.93	2122441.12	MD-F		0.25	U	1	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	*		30	5742162.32	2122450.19	MD-F		0.5	N	1	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Grenade, hand, practice, MK II	1	3	5742185	2122420	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742150	2122450	MD-E	9		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5742131.48	2122444.38	MD-E	1	0.2	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742144.15	2122442.58	UXO	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742150	2122450	UXO	5		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742100.52	2122408.62	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742125.51	2122428.17	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742111.11	2122497.21	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742159.95	2122492.39	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742133	2122424.11	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742176.57	2122497.54	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742162.35	2122489.25	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742184.45	2122488.48	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742150	2122450	MD-E	2		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742171.29	2122427.53	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 40mm, parachute, star, M662	1	4	5742174.77	2122479.66	MD-E	1	0.2	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	2	5742180	2122420	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742165	2122440	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742145	2122420	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742135	2122420	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742110	2122435	MD-E	1		N	0	6/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742190	2122410	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742195	2122415	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742140	2122465	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742140	2122480	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742140	2122470	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742125	2122450	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	30	5742162.32	2122450.19	MD-E	1	5	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742170	2122480	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742145	2122490	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742140	2122460	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742145	2122430	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742170	2122440	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742150	2122460	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742140	2122420	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742120	2122485	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742105	2122440	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE07	Signal, illumination, ground, M125 series	2	5	5742160	2122440	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SE08	*		2	5742243.96	2122487.45	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SE08	*		2	5742290.28	2122499.98	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SE08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5742219.095	2122443.573	UXO	1		N	0	12/29/2003
Ranges 43-48 --	LC2-MA07-SE08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742219.095	2122443.573	UXO	1		N	0	12/29/2003
Ranges 43-48 --	LC2-MA07-SE09	*		2	5742388.04	2122436.07	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		2	5742399.33	2122498.96	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		8	5742368.21	2122497.9	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		2	5742311.29	2122494.91	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		6	5742332.4	2122483.83	MD-F		0.5	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		1	5742351.87	2122464.21	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		2	5742364.16	2122471.04	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		7	5742353.93	2122445.67	MD-F		0.1	N	0	10/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE09	*		4	5742323.02	2122435.01	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		4	5742336.02	2122429.47	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		6	5742357.13	2122436.29	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		3	5742372.69	2122442.68	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		4	5742392.94	2122413.69	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		8	5742301	2122401	MD-F		2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		15	5742301	2122401	MD-F		3.5	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		14	5742301	2122401	MD-F		2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		4	5742377.8	2122454.41	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		3	5742398.06	2122467.84	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		4	5742390.59	2122496.83	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		6	5742345.19	2122498.75	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		2	5742329.27	2122459.31	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		3	5742346.25	2122462.93	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		8	5742359.26	2122478.92	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		6	5742362.03	2122458.03	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		1	5742314.92	2122407.72	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		4	5742331.76	2122432.88	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		9	5742350.3	2122436.5	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		12	5742380.36	2122420.73	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		2	5742396.99	2122401.11	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		6	5742397.2	2122428.4	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		2	5742391.02	2122435.01	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		3	5742384.62	2122447.37	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		1	5742378.87	2122469.54	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		4	5742396.35	2122496.83	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		3	5742327.78	2122466.2	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		4	5742341.14	2122464.43	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		3	5742350.3	2122471.67	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		1	5742310.01	2122407.51	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		3	5742324.72	2122427.97	MD-F		0.6	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		6	5742337.51	2122423.28	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		3	5742359.9	2122430.53	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		10	5742381.64	2122426.27	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		2	5742379.3	2122409.43	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		6	5742395.28	2122415.82	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		24	5742301	2122401	MD-F		2.8	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		8	5742390.59	2122428.83	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		2	5742397.42	2122445.03	MD-F		0.5	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		6	5742382.71	2122456.33	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		2	5742363.31	2122492.78	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		4	5742317.47	2122486.6	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		3	5742332.18	2122473.81	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		1	5742335.38	2122458.03	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		3	5742365.23	2122466.56	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		6	5742337.73	2122446.95	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		1	5742315.34	2122429.04	MD-F		0.2	N	0	10/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE09	*		3	5742324.94	2122425.42	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		1	5742374.61	2122438.21	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		8	5742301	2122401	MD-F		0.5	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	*		6	5742301	2122401	MD-F		2.6	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	Grenade, hand, practice, MK II	1	14	5742388	2122485	MD-E	1		N	0	10/4/2005
Ranges 43-48 --	LC2-MA07-SE09	Projectile, 14.5mm, subcaliber, practice, M181 series	1	8	5742301	2122401	MD-E	1		N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE09	Rocket, 66mm, incendiary, TPA, M74	3	0	5742302	2122433	UXO	1		N	0	11/16/2004
Ranges 43-48 --	LC2-MA07-SE09	Signal, ground, rifle, parachute, M17 series	1	2	5742388	2122490	MD-E	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MA07-SE09	Signal, ground, rifle, parachute, M17 series	1	16	5742385	2122485	MD-E	2		N	0	10/4/2005
Ranges 43-48 --	LC2-MA07-SE09	Signal, ground, rifle, parachute, M17 series	1	14	5742388	2122485	MD-E	1		N	0	10/4/2005
Ranges 43-48 --	LC2-MA07-SE10	*		3	5742404.45	2122498.96	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		3	5742419.37	2122472.95	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		3	5742453.48	2122459.1	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		4	5742468.83	2122429.68	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		12	5742494.62	2122401.11	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		12	5742441.97	2122416.04	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		12	5742421.08	2122428.19	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		10	5742411.06	2122408.79	MD-F		0.7	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		6	5742407.22	2122447.8	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		6	5742401	2122401	MD-F		2.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		2	5742409.14	2122493.85	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		3	5742430.24	2122462.08	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		1	5742450.5	2122464	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		6	5742498.46	2122489.37	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		10	5742482.26	2122401.75	MD-F		0.6	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		8	5742444.31	2122434.8	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		3	5742420.65	2122443.32	MD-F		0.6	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		2	5742405.73	2122422.43	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		2	5742404.02	2122455.69	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		1	5742403.38	2122488.94	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		2	5742408.93	2122481.48	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		12	5742484.18	2122497.26	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		1	5742480.13	2122441.19	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		3	5742485.24	2122420.73	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		4	5742431.52	2122450.14	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		1	5742424.28	2122431.17	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		3	5742416.39	2122418.38	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		4	5742401.68	2122430.11	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		4	5742405.3	2122478.92	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		4	5742441.54	2122456.11	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		4	5742453.05	2122466.56	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		12	5742493.56	2122479.99	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		6	5742478.64	2122421.37	MD-F		0.1	N	0	10/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SE10	*		6	5742468.19	2122400.9	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		10	5742439.2	2122438.63	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		12	5742420.23	2122436.93	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		4	5742425.77	2122424.14	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	*		2	5742409.14	2122457.82	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SE10	Cartridge, 20mm, TP-T, M220		1	5742461	2122500	DMM	2		N	0	9/6/2005
Ranges 43-48 --	LC2-MA07-SE10	Cartridge, 40mm, practice, M382	1	1	5742461	2122500	DMM	1		N	0	9/6/2005
Ranges 43-48 --	LC2-MA07-SE10	Fuze, trench mortar, point detonating, MK VI	2	1	5742461	2122500	UXO	1		N	0	9/6/2005
Ranges 43-48 --	LC2-MA07-SE10	Ordnance Components	999	1	5742461	2122500	UXO	3		N	0	9/6/2005
Ranges 43-48 --	LC2-MA07-SE10	Ordnance Components	999	0	5742461	2122500	UXO	2		N	0	4/14/2005
Ranges 43-48 --	LC2-MA07-SE10	Projectile, 40mm, high explosive dual-purpose, M430	3	4	5742435	2122420	UXO	1		N	0	10/4/2005
Ranges 43-48 --	LC2-MA07-SE10	Projectile, 40mm, high explosive, M383	3	0	5742461	2122500	UXO	2		N	0	4/14/2005
Ranges 43-48 --	LC2-MA07-SE10	Projectile, 81mm, mortar, high explosive, M43 series	3	0	5742461	2122500	UXO	1		N	0	4/14/2005
Ranges 43-48 --	LC2-MA07-SE10	Projectile, 81mm, mortar, practice, M43 series	2	1	5742461	2122500	MD-E	1		N	0	9/6/2005
Ranges 43-48 --	LC2-MA07-SE10	Rocket, 2.36inch, practice, M7	0	0	5742458	2122488	MD-E	2	10	N	0	5/17/2004
Ranges 43-48 --	LC2-MA07-SF01	*		2	5741572.77	2122532.77	MD-F		0.2	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SF01	*		6	5741508.39	2122587.57	MD-F		0.25	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SF01	*		10	5741564.84	2122578.48	MD-F		0.25	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SF01	Cartridge, 40mm, practice, M781	1	4	5741535	2122520	DMM	1		N	0	3/31/2004
Ranges 43-48 --	LC2-MA07-SF01	Projectile, 22mm, subcaliber, practice, M744	1	8	5741573.85	2122555.64	UXO	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SF01	Rocket, 35mm, subcaliber, practice, M73	1	4	5741545	2122550	UXO	1		N	0	3/31/2004
Ranges 43-48 --	LC2-MA07-SF02	*		1	5741662.04	2122504.35	MD-F		0.2	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SF02	*		1	5741612.34	2122580.84	MD-F		0.2	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SF02	Ordnance Components	999	2	5741660	2122591	UXO	1		N	0	4/5/2004
Ranges 43-48 --	LC2-MA07-SF02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741622	2122565	UXO	1		N	0	4/5/2004
Ranges 43-48 --	LC2-MA07-SF02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741649.12	2122546.08	MD-E	1	0.25	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SF02	Projectile, 22mm, subcaliber, practice, M744	1	18	5741672.31	2122554	MD-E	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SF03	*		4	5741752.01	2122559.9	MD-F		0.2	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SF03	*		1	5741700.74	2122518.86	MD-F		0.1	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SF03	*		2	5741778.84	2122575.96	MD-F		1	N	1	12/1/2004
Ranges 43-48 --	LC2-MA07-SF03	Ordnance Components	999	6	5741720	2122590	UXO	1		N	0	5/18/2004
Ranges 43-48 --	LC2-MA07-SF03	Ordnance Components	999	6	5741720	2122560	UXO	1		N	0	5/18/2004
Ranges 43-48 --	LC2-MA07-SF03	Ordnance Components	999	2	5741740	2122590	UXO	1		N	0	5/18/2004
Ranges 43-48 --	LC2-MA07-SF03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5741710	2122550	UXO	2		N	0	5/18/2004
Ranges 43-48 --	LC2-MA07-SF03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741760	2122580	UXO	2		N	0	5/17/2004
Ranges 43-48 --	LC2-MA07-SF03	Projectile, 22mm, subcaliber, practice, M744	1	4	5741710	2122580	UXO	3		N	0	5/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741780.61	2122587.08	UXO	1	1	U	0	12/1/2004
Ranges 43-48 --	LC2-MA07-SF03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741703.12	2122513.21	UXO	1	1	U	0	12/1/2004
Ranges 43-48 --	LC2-MA07-SF03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741761.19	2122574.2	UXO	1	1	U	0	12/1/2004
Ranges 43-48 --	LC2-MA07-SF03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741716.45	2122535.37	MD-E	1	1	U	0	12/1/2004
Ranges 43-48 --	LC2-MA07-SF03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741757.49	2122561.49	MD-E	1	1	U	0	12/1/2004
Ranges 43-48 --	LC2-MA07-SF03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741750.69	2122582.67	MD-E	1	1	U	0	12/1/2004
Ranges 43-48 --	LC2-MA07-SF03	Projectile, 22mm, subcaliber, practice, M744	1	1	5741798.52	2122598.91	MD-E	1	1	U	0	12/1/2004
Ranges 43-48 --	LC2-MA07-SF03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741726.16	2122509.16	MD-E	1	1	U	0	12/1/2004
Ranges 43-48 --	LC2-MA07-SF03	Projectile, 22mm, subcaliber, practice, M744	1	4	5741729.33	2122591.58	MD-E	1	1	U	0	12/1/2004
Ranges 43-48 --	LC2-MA07-SF04	*		2	5741804.87	2122522.29	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	*		2	5741861.69	2122554.9	MD-F		0.25	N	1	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5741803	2122510	UXO	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	8	5741870.17	2122578.72	MD-E	1	0.25	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	9	5741826.48	2122505.93	MD-E	1	0.25	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	4	5741871.61	2122507.15	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741883.34	2122518.72	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	3	5741890	2122560	UXO	2		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741839.44	2122512.45	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741858.17	2122523.2	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741879.63	2122506.38	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741877.7	2122508.43	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741857.12	2122554.14	UXO	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741820	2122530	UXO	3		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741851.3	2122509.73	MD-E	1	1	U	0	2/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	16	5741888.15	2122513.18	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741881.9	2122524.63	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741895.95	2122534.34	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741892.91	2122554.2	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	14	5741881.27	2122556.55	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741862.21	2122548.12	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741844.2	2122586.76	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741862.57	2122598.41	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741893.64	2122591.29	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	14	5741888.15	2122513.18	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741892.91	2122554.2	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741885.59	2122556.92	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741868.67	2122540.69	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741818.65	2122535.19	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741843.29	2122569.08	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741871.9	2122572.21	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741885.65	2122583.42	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	6	5741881.35	2122514.95	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741887.93	2122523.09	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741891.89	2122535.67	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741871.65	2122550.52	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741849.93	2122538.26	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741847.26	2122555.27	MD-E	1	1	U	0	2/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	24	5741823.14	2122573.9	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741878.19	2122597.03	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	14	5741898.27	2122506.71	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	16	5741895.56	2122511.63	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741898.77	2122525.35	MD-E	1	1	U	0	2/8/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741885.38	2122544.75	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741885.59	2122556.92	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741827.06	2122538.64	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741831.77	2122580.59	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SF04	Projectile, 40mm, high explosive, M406	3	6	5741820	2122540	UXO	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SF05	*		4	5741920.11	2122504.97	MD-F		0.25	U	1	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	*		1	5741996.09	2122566.92	MD-F		0.2	N	1	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	*		2	5741947.57	2122562.37	MD-F		0.2	N	1	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5741910	2122580	UXO	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741950	2122550	MD-E	29		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741930.75	2122565.9	MD-E	1	0.25	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	10	5741920.11	2122597.02	MD-E	1	0.25	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741927.07	2122517.78	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	10	5741980.37	2122510.61	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741993.17	2122521.22	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	10	5741916.73	2122553.55	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741997.74	2122535.91	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741970.98	2122560.8	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741966.18	2122596.68	UXO	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741989.23	2122505.29	UXO	1	1	U	0	3/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741924.46	2122555.88	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741983.91	2122570.7	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741969.49	2122583.12	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741910	2122595	UXO	11		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	2	5741950	2122550	UXO	12		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741964.68	2122501.57	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	3	5741989.23	2122515.57	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741977.06	2122581.93	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741957.67	2122573.28	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741905.86	2122540.03	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	10	5741962.49	2122580.34	UXO	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741981.1	2122598.81	UXO	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741945.63	2122544.03	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741974.63	2122509.03	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741984.88	2122506.41	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741984.53	2122511.99	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741990.74	2122533.05	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741904.14	2122531.25	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741991.41	2122539.55	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741958.91	2122549.84	MD-E	3	3	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741966.27	2122568.04	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741994.74	2122584.07	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741934.97	2122568.26	MD-E	1	1	U	0	3/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741928.38	2122562.43	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741917.94	2122563.66	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741918.36	2122574.86	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741917.31	2122591.31	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741916.77	2122596.59	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741928.41	2122595.8	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741944.68	2122587.17	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	6	5741969.94	2122591.83	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	6	5741981.1	2122598.81	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741988.66	2122589.17	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	36	5741928	2122532	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741945.63	2122544.03	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741911.58	2122529.61	MD-E	2	2	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	14	5741934.25	2122521.5	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741949.73	2122518.27	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741977.6	2122513.53	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741977.56	2122503.87	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741998.78	2122511.11	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741989.51	2122527.01	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741976.22	2122524.67	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741950.83	2122540.63	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741908.92	2122548.81	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741946.53	2122568.87	MD-E	1	1	U	0	3/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741985.89	2122560.28	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741994.45	2122576.6	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	14	5741938.27	2122577.44	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741922.04	2122562.43	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741922.49	2122582.29	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741928.31	2122585.84	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741913.37	2122599.3	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	22	5741936.49	2122599.15	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	1	5741937.63	2122587.56	MD-E	1	0.25	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741975.48	2122599.63	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741928	2122532	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741909.34	2122519.79	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741903.73	2122504.25	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741920.87	2122513.31	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741930.98	2122512.71	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741989.23	2122505.29	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741996.59	2122505.05	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741956.81	2122522.49	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741912.67	2122548.02	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741934.36	2122548.23	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	1	5741995.29	2122542.25	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741945.75	2122559.37	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	10	5741950.1	2122565.94	MD-E	1	1	U	0	3/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741992.39	2122573.61	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741985.97	2122574.78	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741978.71	2122585.86	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741928.38	2122562.43	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741923.82	2122577.94	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741912.09	2122576.32	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741928.36	2122581.4	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741920.11	2122597.02	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741928.41	2122595.8	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741934.92	2122593.73	MD-E	2	2	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741972.63	2122596.39	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741912.35	2122500.66	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741933.91	2122506.36	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	14	5741974.75	2122516.54	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741995.31	2122514.84	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741982.18	2122521	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741913.32	2122543.34	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741918	2122549.56	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741998.72	2122546.66	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741959.88	2122565.83	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741990.58	2122579.31	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741930.87	2122570.21	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741923.82	2122577.94	MD-E	1	1	U	0	3/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741913.61	2122582.14	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741933.44	2122585.2	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741905.92	2122593.63	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741928.41	2122595.8	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	14	5741940.44	2122592.05	MD-E	3	3	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	10	5741948.97	2122598.12	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741982.18	2122591.03	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741900.9	2122599.09	MD-E	1	1	U	0	3/29/2005
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 40mm, high explosive, M406	3	6	5741905	2122595	UXO	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 60mm, mortar, illumination, M721	2	6	5741950	2122540	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 60mm, mortar, illumination, M721	2	4	5741980	2122515	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 60mm, mortar, illumination, M721	2	5	5741960	2122570	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SF05	Projectile, 81mm, mortar, illumination, M301 series	2	4	5741970	2122550	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SF06	*		3	5742067.51	2122521.73	MD-F		0.5	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	*		4	5742020	2122590	MD-F		1	N	1	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	*		4	5742020	2122510	MD-F	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Cartridge case, 40mm (projectile removed/case intact)	1	0	5742088.26	2122584.41	MD-E	1	0.5	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Ordnance Components	999	2	5742015	2122595	UXO	1		N	0	7/13/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742050	2122550	UXO	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742050	2122550	MD-E	28		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742050	2122550	MD-E	21		N	0	7/13/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742050	2122550	MD-E	38		N	0	7/12/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742028.6	2122544.47	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	4	5742050	2122550	UXO	4		N	0	7/13/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742017.15	2122528.17	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742055.59	2122589.55	UXO	1	1	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742007.02	2122564.34	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742031.06	2122592.7	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	14	5742010.51	2122511.45	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742040.51	2122523.51	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742041.75	2122536.73	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	5	5742050	2122550	UXO	16		N	0	7/12/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742019.83	2122569.82	UXO	2	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	5	5742050	2122550	UXO	10		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742081.55	2122532.62	UXO	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742020.31	2122537.41	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742010.51	2122541.87	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742006.06	2122552.14	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742003.25	2122595.85	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742031.06	2122592.7	MD-E	2	2	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742013.46	2122502.61	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742010.72	2122514.4	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742035.38	2122521.38	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742055.52	2122510.22	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742060.65	2122535.43	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742060.13	2122562.23	MD-E	2	2	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742044.69	2122544.33	MD-E	3	3	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742033.68	2122586.13	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742038.03	2122584.75	MD-E	1	1	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742033.89	2122595.27	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742020	2122590	MD-E	3	3	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742033.87	2122551.8	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742020.31	2122552.14	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742022.36	2122558.72	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742044.69	2122572.35	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742021.68	2122577.56	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742008.87	2122587.08	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742050	2122550	MD-E	6		N	0	7/13/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742032.02	2122525.08	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742072.03	2122520.9	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742085.11	2122517.14	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742066.19	2122554.16	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742057.78	2122551.73	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742070.86	2122591.81	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742048.63	2122562.77	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742031.34	2122559.36	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742041.82	2122550.57	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742030.49	2122563.72	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742017.43	2122543.03	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742017.5	2122564.27	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742027.57	2122574.41	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742014.35	2122569.47	MD-E	1	1	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742041.54	2122592.83	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742050	2122550	MD-E	8		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742009.48	2122531.25	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742053.65	2122531.21	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742078.95	2122526.25	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742099.77	2122521.04	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742044.08	2122587.08	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742061.48	2122586.26	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742078.47	2122572.97	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742020.3	2122594.66	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742035.59	2122559.9	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	14	5742011.47	2122553.58	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742022.91	2122564.4	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742034.83	2122572.01	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742006.33	2122548.72	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742022.91	2122598.57	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742037.72	2122595.38	MD-E	3	3	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742050	2122550	MD-E	15		N	0	7/12/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742024.76	2122503.44	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742012.09	2122520.63	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742036.54	2122517.41	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742047.71	2122528.65	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742064.83	2122507.14	MD-E	1	1	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742073.05	2122527.14	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742053.16	2122562.98	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742036.65	2122589.11	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742056.34	2122599.75	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742080.79	2122582.15	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742059.81	2122558.09	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742005	2122595	MD-E	4	4	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742020	2122510	MD-E	4	4	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742095	2122515	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	15	5742010	2122540	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742015	2122550	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742090	2122515	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742025	2122548	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	9	5742025	2122570	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742065	2122538	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742095	2122568	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742030	2122592	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742065	2122501	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	9	5742085	2122533	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742015	2122562	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742080	2122595	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA07-SF06	Projectile, 81mm, mortar, illumination, M301 series	2	8	5742035	2122530	UXO	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Signal, illumination, AN-M43 series	1	4	5742060	2122528	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA07-SF06	Signal, illumination, AN-M43 series	1	4	5742025	2122570	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA07-SF07	*		24	5742192.06	2122503.59	MD-F		2	U	1	11/17/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF07	*		1	5742115.26	2122586.46	MD-F		0.2	U	1	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	*		6	5742127.12	2122530.81	MD-F		0.1	N	1	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	*		1	5742185.42	2122550.72	MD-F		0.2	N	1	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Cartridge case, 40mm (projectile removed/case intact)	1	1	5742199.66	2122596.47	MD-E	1	0.2	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Cartridge case, 40mm (projectile removed/case intact)	1	8	5742199.87	2122520.93	MD-E	1	0.2	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Cartridge case, 40mm (projectile removed/case intact)	1	6	5742190	2122585	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SF07	Flare, surface, trip, M49 series	1	18	5742165	2122555	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742135	2122575	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5742150	2122550	MD-E	5		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5742129.43	2122579.75	MD-E	1	0.2	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742150	2122550	MD-E	10		N	0	7/7/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5742130	2122585	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	8	5742111.93	2122562.34	UXO	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	5	5742150	2122550	UXO	9		N	0	7/7/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	20	5742150	2122550	MD-E	5		N	0	7/7/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742123.89	2122526.65	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742160.51	2122542.63	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742186.38	2122568.26	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742152.27	2122568.46	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	30	5742141.56	2122590.94	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742199.66	2122596.47	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742102	2122521.05	MD-E		1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	6	5742162.16	2122537.4	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742174.44	2122501.76	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742136.91	2122557.83	MD-E	1	1	U	0	11/17/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	14	5742101.06	2122563.57	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742129.43	2122579.75	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742158.9	2122586.71	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742199.91	2122515.27	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742150	2122550	MD-E	4		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742115.54	2122535.31	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742174.33	2122530.16	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742179.95	2122550.51	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	8	5742113.66	2122574.82	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742133.22	2122585.15	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742125.63	2122594.18	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742156.65	2122593.91	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742160.51	2122519.33	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742123.57	2122572.04	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	14	5742107.84	2122574.86	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 22mm, subcaliber, practice, M744	1	6	5742186.59	2122599.12	MD-E	1	1	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 40mm, parachute, star, M662	1	1	5742152.91	2122533.08	MD-E	1	0.2	U	0	11/17/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	6	5742125	2122595	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	36	5742190	2122575	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	24	5742165	2122555	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	6	5742160	2122520	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	6	5742130	2122505	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	6	5742110	2122585	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	12	5742145	2122585	MD-E	1		N	0	7/1/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	12	5742120	2122545	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	36	5742160	2122550	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	12	5742105	2122595	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	12	5742140	2122580	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	36	5742185	2122575	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	24	5742190	2122570	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	6	5742105	2122565	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	12	5742140	2122540	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	10	5742185	2122525	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	6	5742140	2122585	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	18	5742195	2122575	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	24	5742125	2122560	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M721	2	24	5742190	2122550	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M83 series	2	36	5742180	2122530	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742130	2122520	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742125	2122502	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742150	2122520	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M83 series	2	14	5742155	2122515	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742135	2122518	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742130	2122512	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742135	2122525	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA07-SF07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742155	2122502	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA07-SF07	Signal, illumination, AN-M43 series	1	4	5742160	2122502	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA07-SF07	Signal, illumination, AN-M43 series	1	36	5742199	2122590	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SF07	Signal, illumination, ground, M126 series	2	6	5742190	2122550	MD-E	1		N	0	7/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF08	*		2	5742271.31	2122524.2	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		16	5742254.49	2122539.76	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		18	5742257.61	2122560.19	MD-F		5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		6	5742282.16	2122597.23	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		6	5742291.34	2122598.28	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		12	5742200.1	2122500.1	MD-F		2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		2	5742282.91	2122500.7	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		8	5742259.27	2122521.64	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		8	5742261.83	2122543.32	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		14	5742278.54	2122591.96	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		14	5742291.04	2122592.86	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		24	5742200.1	2122500.1	MD-F		25	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		3	5742287.3	2122519.85	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		1	5742272.22	2122527.96	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		6	5742274.17	2122596.33	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		12	5742288.33	2122595.57	MD-F		2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		14	5742200.1	2122500.1	MD-F		0.4	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		6	5742291.57	2122521.52	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		12	5742252.13	2122545.01	MD-F		2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		1	5742265.89	2122594.97	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	*		12	5742200.1	2122500.1	MD-F		1.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	Fuze, projectile, point detonating, M48 series	2	18	5742230	2122580	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Fuze, projectile, point detonating, M48 series	2	8	5742260	2122590	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 22mm, subcaliber, practice, M744	1	4	5742205	2122510	UXO	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 22mm, subcaliber, practice, M744	1	4	5742295	2122595	UXO	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 40mm, high explosive, M381	3	3	5742296.46	2122597.68	UXO	1		U	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 40mm, practice, M407A1	1	3	5742296.46	2122597.68	UXO	1		U	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742230	2122570	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742240	2122580	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742255	2122580	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742240	2122595	MD-E	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742260.77	2122592.11	MD-E	1		U	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742250	2122570	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742270	2122590	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742265	2122595	MD-E	1		N	0	5/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742270	2122580	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742240	2122590	MD-E	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742220	2122585	MD-E	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742247.82	2122572.08	MD-E	1		U	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742260	2122580	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742250	2122580	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742260	2122585	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742260	2122590	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742285	2122595	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742240	2122580	MD-E	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	14	5742267.55	2122570.73	MD-E	1		U	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742280	2122595	MD-E	1		N	0	5/23/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742240	2122598	MD-E	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742290.44	2122574.34	MD-E	1		U	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742200.1	2122500.1	MD-E	1		U	0	7/18/2005
Ranges 43-48 --	LC2-MA07-SF09	*		4	5742398.27	2122513.97	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		26	5742360.9	2122525.89	MD-F		0.4	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		1	5742367.96	2122533.54	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		8	5742333.54	2122518.51	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		6	5742324.55	2122520.72	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		6	5742311.6	2122510.9	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		2	5742305.98	2122543.43	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		6	5742315.69	2122562.76	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		1	5742347.02	2122559.86	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		6	5742363.19	2122546.58	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		12	5742358.95	2122566.86	MD-F		0.8	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		2	5742368.47	2122576.38	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		2	5742394.1	2122558.07	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		4	5742396.23	2122532.28	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		8	5742301	2122501	MD-F		1.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		15	5742397.17	2122517.63	MD-F		0.6	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		6	5742398.87	2122508.27	MD-F		0.6	N	0	11/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF09	*		1	5742358.68	2122516.78	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		1	5742348.85	2122528.95	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		6	5742347.48	2122519.81	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		6	5742330.34	2122518.13	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742302.28	2122512.78	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742313.58	2122527.27	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		10	5742322.07	2122544.2	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		2	5742310.66	2122586.17	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742364.39	2122543.26	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		1	5742356.45	2122562.5	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742364.64	2122573.99	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742383.88	2122550.75	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742395.04	2122535.26	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		12	5742301	2122501	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		6	5742301	2122501	MD-F		2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SF09	*		2	5742398.78	2122521.29	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		8	5742395.38	2122512.95	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		2	5742375.11	2122525.38	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		1	5742357.58	2122534.66	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742330.95	2122512.65	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		2	5742311.22	2122514.25	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		6	5742300.19	2122502.8	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742311.14	2122518.13	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		7	5742304.45	2122549.47	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		4	5742343.44	2122571.19	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		2	5742358.94	2122550.41	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742357.75	2122552.62	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742399.38	2122566.93	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		5	5742392.82	2122553.73	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742394.44	2122540.36	MD-F		0.6	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		4	5742349.83	2122575.36	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		36	5742301	2122501	MD-F		10	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SF09	*		6	5742364.05	2122525.89	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		1	5742362.17	2122533.81	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		2	5742348.09	2122526.44	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742317.23	2122514.93	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		1	5742305.96	2122509.68	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		4	5742306.34	2122513.26	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742300.96	2122598.86	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742346.86	2122553.97	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		2	5742353.74	2122552.2	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		8	5742360.04	2122573.65	MD-F		0.7	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		3	5742380.82	2122591.53	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	*		2	5742383.88	2122548.45	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	Projectile, 14.5mm, subcaliber, practice, M181 series	1	8	5742320	2122590	MD-E	1		U	0	11/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF09	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5742385	2122570	MD-E	1		U	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SF09	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742305	2122510	MD-E	1		N	0	9/27/2005
Ranges 43-48 --	LC2-MA07-SF09	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742350	2122580	MD-E	1		N	0	9/27/2005
Ranges 43-48 --	LC2-MA07-SF09	Projectile, 60mm, mortar, illumination, M83 series	2	36	5742375	2122580	MD-E	1		U	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SF09	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742360	2122545	MD-E	1		N	0	9/27/2005
Ranges 43-48 --	LC2-MA07-SF09	Projectile, 60mm, mortar, illumination, M83 series	2	30	5742305	2122585	MD-E	1		U	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF09	Projectile, 60mm, mortar, illumination, M83 series	2	14	5742320	2122525	MD-E	1		N	0	9/27/2005
Ranges 43-48 --	LC2-MA07-SF09	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742390	2122570	MD-E	1		N	0	9/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742487.84	2122521.46	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742496.02	2122525.63	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742498.4	2122514.57	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742492.95	2122505.88	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742414.11	2122513.03	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		3	5742408.66	2122522.14	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		3	5742403.64	2122527.42	MD-F		0.5	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		10	5742402.02	2122559.78	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		6	5742415.81	2122562.07	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		4	5742409.26	2122572.38	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		8	5742407.55	2122586.85	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		3	5742406.36	2122599.37	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		4	5742420.32	2122599.2	MD-F		0.5	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		4	5742446.38	2122598.26	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742449.87	2122586.85	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		6	5742494.45	2122577.27	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		1	5742498.31	2122523.25	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742498.23	2122510.65	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		1	5742488.35	2122508.44	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742466.13	2122505.71	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		3	5742410.62	2122520.36	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		4	5742403.55	2122537.98	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		1	5742404.06	2122558.67	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		18	5742419.39	2122551.86	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		4	5742409.26	2122590.94	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		10	5742410.45	2122597.58	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		12	5742415.22	2122593.32	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		4	5742421.57	2122588.43	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		18	5742400.1	2122500.1	MD	1		U	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		1	5742489.72	2122518.57	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		4	5742493.97	2122502.73	MD-F		0.3	N	0	10/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742483.33	2122510.39	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		1	5742425.18	2122503.07	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		1	5742410.62	2122516.69	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742401.28	2122553.34	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		4	5742411.21	2122559.35	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		1	5742411.81	2122564.12	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		4	5742411.47	2122576.38	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		18	5742415.73	2122598.35	MD-F		0.5	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		3	5742414.88	2122583.87	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		3	5742429.95	2122589.24	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		5	5742448.34	2122592.98	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		6	5742494.45	2122577.27	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742497.94	2122572.83	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		1	5742457.96	2122550.33	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SF10	*		6	5742401	2122501	MD-F		2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA07-SF10	*		3	5742483.67	2122521.21	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		8	5742492.18	2122523.42	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		8	5742497.55	2122517.12	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742467.24	2122502.65	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		6	5742402.36	2122504.01	MD-F		0.5	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742406.87	2122518.91	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742418.45	2122529.98	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		12	5742418.28	2122549.56	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		2	5742407.72	2122566.76	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		3	5742408.75	2122577.83	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		1	5742402.02	2122590.94	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		8	5742421.6	2122583.53	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		3	5742433.1	2122595.88	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		3	5742455.49	2122594.26	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		4	5742496.67	2122563.17	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA07-SF10	*		8	5742461.45	2122548.28	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	*		6	5742401	2122501	MD-F		3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA07-SF10	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742410	2122560	MD-E	1		N	0	9/27/2005
Ranges 43-48 --	LC2-MA07-SF10	Projectile, 60mm, mortar, illumination, M83 series	2	20	5742410	2122550	MD-E	1		N	0	9/27/2005
Ranges 43-48 --	LC2-MA07-SF10	Signal, ground, rifle, parachute, M17 series	1	8	5742440	2122540	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SF10	Signal, illumination, ground, M126 series	2	24	5742450	2122540	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SF10	Signal, illumination, ground, parachute, rifle, M19 series	1	12	5742465	2122530	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SG01	*		2	5741557.47	2122632.51	MD-F		0.4	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SG01	*		1	5741594.15	2122640.17	MD-F		0.2	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SG01	Projectile, 22mm, subcaliber, practice, M744	1	8	5741538.75	2122663.63	MD-E	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SG02	*		2	5741610.09	2122602.01	MD-F		0.1	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SG02	Ordnance Components	999	2	5741601	2122601	UXO	1		N	0	3/3/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5741601	2122601	UXO	2		N	0	3/3/2004
Ranges 43-48 --	LC2-MA07-SG02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741601	2122601	MD-E	4		N	0	3/3/2004
Ranges 43-48 --	LC2-MA07-SG02	Projectile, 22mm, subcaliber, practice, M744	1	18	5741601	2122601	UXO	1		N	0	3/3/2004
Ranges 43-48 --	LC2-MA07-SG02	Projectile, 22mm, subcaliber, practice, M744	1	8	5741644.26	2122651.38	UXO	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SG02	Projectile, 22mm, subcaliber, practice, M744	1	16	5741650.83	2122694.35	MD-E	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SG02	Projectile, 22mm, subcaliber, practice, M744	1	24	5741646.3	2122640.71	MD-E	1	1	U	0	2/2/2005
Ranges 43-48 --	LC2-MA07-SG02	Projectile, 22mm, subcaliber, practice, M744	1	12	5741635.91	2122622.95	MD-E	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SG02	Rocket, 35mm, subcaliber, practice, M73	1	1	5741601	2122601	UXO	1		N	0	3/3/2004
Ranges 43-48 --	LC2-MA07-SG03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5741750	2122650	UXO	1		N	0	3/3/2004
Ranges 43-48 --	LC2-MA07-SG03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5741750	2122650	MD-E	15		N	0	3/3/2004
Ranges 43-48 --	LC2-MA07-SG03	Projectile, 22mm, subcaliber, practice, M744	1	8	5741777.19	2122690.06	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SG03	Projectile, 22mm, subcaliber, practice, M744	1	12	5741782.28	2122638.9	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SG03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741706.25	2122630.25	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SG04	Ordnance Components	999	4	5741830	2122633	UXO	1		N	0	4/13/2004
Ranges 43-48 --	LC2-MA07-SG04	Ordnance Components	999	4	5741875	2122680	UXO	1		N	0	4/12/2004
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741840	2122610	UXO	8		N	0	4/12/2004
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741850	2122650	UXO	1		N	0	4/13/2004
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741817.18	2122649.19	MD-E	1	0.25	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741850	2122620	MD-E	62		N	0	4/12/2004
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741850	2122650	MD-E	19		N	0	4/13/2004
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741885	2122635	UXO	14		N	0	4/12/2004
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741817.18	2122649.19	UXO	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741850	2122650	MD-E	1		N	0	4/13/2004
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741847.34	2122631.8	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741863.29	2122644.1	MD-E	1	1	U	0	2/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741864.28	2122668.65	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741835.18	2122620.73	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	16	5741872.05	2122680.34	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741832.97	2122605.86	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	24	5741867.13	2122639.2	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	15	5741842	2122622	MD-E	14		N	0	4/12/2004
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741850	2122650	MD-E	1		N	0	4/13/2004
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741821.79	2122609.01	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741835.18	2122620.73	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	14	5741870.12	2122619.17	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741874.78	2122697.94	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SG04	Projectile, 40mm, smoke, M713 series	1	4	5741843.08	2122624.94	UXO	1	0.5	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SG05	Ordnance Components	999	2	5741925	2122655	UXO	1		N	0	7/22/2004
Ranges 43-48 --	LC2-MA07-SG05	Ordnance Components	999	16	5741950	2122670	UXO	1		N	0	4/8/2004
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	12	5741950	2122670	UXO	3		N	0	4/8/2004
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741950	2122650	UXO	1		N	0	7/22/2004
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5741990	2122690	UXO	1		N	0	4/7/2004
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741950	2122650	MD-E	27		N	0	7/21/2004
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741950	2122650	MD-E	46		N	0	7/22/2004
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	6	5741950	2122650	UXO	24		N	0	7/22/2004
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741915.24	2122629.19	UXO	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741950	2122670	UXO	32		N	0	4/8/2004
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	5	5741950	2122650	UXO	23		N	0	7/21/2004
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741980	2122690	UXO	5		N	0	4/7/2004
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741935.21	2122620.86	UXO	1	1	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741982.41	2122623.39	UXO	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741928.89	2122606.82	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741940.43	2122622.59	MD-E	3	3	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741978.79	2122613.59	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741995.5	2122617.96	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741989.45	2122635.6	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741950.17	2122623.64	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741925.43	2122639.39	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741947.76	2122639.82	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741950.95	2122634.11	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741983.75	2122658.52	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741981.93	2122677.08	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741957.1	2122649.79	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741948.97	2122659.62	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741931.41	2122659.42	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741923.64	2122650.94	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741907.31	2122658.11	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741927.32	2122687.92	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741956.44	2122693.47	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741956.92	2122699.73	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741975.24	2122689.37	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741952.11	2122666.96	MD-E	4	4	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741950	2122650	MD-E	17		N	0	7/21/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741909.76	2122614.32	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741931.03	2122617.77	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741943.84	2122616.91	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741954.94	2122604.22	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741991.01	2122629.08	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741974.12	2122636.15	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741932.78	2122634.49	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741955.12	2122638.7	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741952.8	2122627.42	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741985.01	2122651.68	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741976.13	2122678.76	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741953.17	2122650.05	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741951.69	2122654.88	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741947.6	2122670.89	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741916.74	2122662.66	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741911.54	2122693.86	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741927.4	2122693.82	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741944.36	2122684.93	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741968.25	2122688.11	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741981.96	2122694.66	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741918.07	2122608.36	MD-E	2	2	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741945.97	2122603.92	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741974.69	2122612.25	MD-E	1	1	N	0	5/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741998.62	2122611.05	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741924.66	2122625.03	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741908.87	2122636.98	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741941.37	2122638.95	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741945.06	2122632.62	MD-E	2	2	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741984.08	2122645.28	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741993.93	2122662.33	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741988.62	2122672.25	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741961.87	2122650.64	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741957.12	2122669.13	MD-E	2	2	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741934.78	2122649.27	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741928.78	2122653.92	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741910.15	2122650.64	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741939.93	2122686.08	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	25	5741951.47	2122690.71	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741958.65	2122686.08	MD-E	2	2	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741971.22	2122685.11	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741950	2122650	MD-E	59		N	0	7/22/2004
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741948.71	2122615.63	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741971.25	2122619.03	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741995.64	2122601.28	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741972.01	2122625.79	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741928.33	2122630.62	MD-E	1	1	N	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741906.1	2122633.31	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741930.86	2122639.23	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741981.19	2122647.81	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741997.91	2122653.73	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741974.84	2122659.41	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741947.08	2122651.14	MD-E	2	2	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741958.58	2122658.27	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741937.34	2122654.07	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741927.03	2122662.48	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741920.31	2122683.54	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741934.81	2122684.85	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741955.61	2122677.31	MD-E	1	1	N	0	5/11/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741959.48	2122693.15	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741995.14	2122687.85	MD-E	1	1	N	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SG06	*		4	5742065.22	2122607.89	MD		0.3	N	1	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Flare, aircraft, parachute, M9A1	2	4	5742050	2122650	MD-E	2		N	0	2/5/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	5	5742001	2122601	UXO	1		N	0	2/2/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742001	2122601	UXO	4		N	0	2/3/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742001	2122601	UXO	8		N	0	2/4/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	5	5742001	2122601	UXO	2		N	0	2/5/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5742050	2122650	MD-E	9		N	0	2/11/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742050	2122650	MD-E	53		N	0	2/5/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5742050	2122650	MD-E	17		N	0	2/9/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742050	2122650	MD-E	2		N	0	7/14/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742050	2122650	MD-E	7		N	0	7/13/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742050	2122650	MD-E	17		N	0	2/3/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742050	2122650	MD-E	75		N	0	2/4/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742063	2122697	MD-E	2	0.5	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742050	2122650	MD-E	18		N	0	2/10/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742001	2122601	UXO	37		N	0	2/4/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742050	2122650	UXO	4		N	0	7/20/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	36	5742001	2122601	UXO	15		N	0	2/10/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742001	2122601	UXO	2		N	0	2/11/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742001	2122601	UXO	13		N	0	2/9/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742001	2122601	UXO	51		N	0	2/3/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742041.23	2122632.25	UXO	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	9	5742050	2122650	UXO	2		N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742001	2122601	UXO	1		N	0	2/2/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742001	2122601	UXO	29		N	0	2/5/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	36	5742050	2122650	MD-E	23		N	0	2/11/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742055.25	2122628.33	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742039.09	2122623.24	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742031.41	2122630.55	MD-E	2	2	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742092.15	2122606.56	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742073.85	2122636.9	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742049.72	2122639.4	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742041.16	2122656.6	MD-E	1	1	U	0	4/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742020.93	2122641.03	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742005.95	2122636.53	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742000.79	2122654.31	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742059.31	2122669.96	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742067.8	2122677.27	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742073.48	2122698.96	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742034	2122609.61	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742030	2122600.1	MD-E	4	4	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	36	5742050	2122650	MD-E	11		N	0	2/5/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742007.25	2122625.91	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742016.99	2122600.62	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742034.07	2122617.19	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742050	2122650	MD-E	63		N	0	2/3/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742050	2122650	MD-E	52		N	0	2/4/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742050	2122650	MD-E	21		N	0	7/13/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742052.23	2122633.21	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742035.18	2122625.97	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742031.41	2122630.55	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742078.28	2122639.4	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742046.1	2122639.18	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742052.74	2122660.29	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742014.37	2122640.95	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742001.67	2122634.61	MD-E	1	1	U	0	3/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742048.91	2122670.7	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742086.32	2122697.93	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742034	2122609.61	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742049.81	2122691.36	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742013.13	2122619.02	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742047.74	2122602.34	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	36	5742050	2122650	MD-E	70		N	0	2/10/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	36	5742050	2122650	MD-E	26		N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742055.4	2122616.97	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742031.13	2122626.08	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742019.98	2122619.85	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742087.06	2122628.7	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742049.42	2122634.46	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742041.67	2122641.99	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742050.9	2122656.6	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742035.1	2122635.2	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742007.21	2122645.75	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742000.64	2122671.36	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742054.22	2122671.36	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742053.11	2122686.05	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742027.41	2122619.81	MD-E	2	2	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742063	2122691	MD-E	6	6	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742041.22	2122610.89	MD-E	1	1	U	0	3/30/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742023.3	2122623.24	MD-E		1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742050	2122650	MD-E	79		N	0	7/20/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742050	2122650	MD-E	33		N	0	2/9/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742052.37	2122611.14	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742053.63	2122622.95	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742047.5	2122628.78	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742024.26	2122631.88	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742071.34	2122625.68	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742053.41	2122648.33	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742047.8	2122652.91	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742027.36	2122640.59	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742016.14	2122634.16	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742039.24	2122670.03	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742052.45	2122674.76	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742003.44	2122686.93	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742075.4	2122693.58	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742052.96	2122694.95	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742002.38	2122617.06	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742038.25	2122608.66	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742029.43	2122621.3	MD-E	1	1	U	0	3/30/2005
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 40mm, high explosive dual-purpose, M433	3	10	5742001	2122601	UXO	4		N	0	2/9/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742050	2122650	MD-E	10		N	0	2/3/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742050	2122650	MD-E	6		N	0	2/4/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742050	2122650	MD-E	9		N	0	2/5/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742050	2122650	MD-E	1		N	0	2/9/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742050	2122650	MD-E	1		N	0	2/10/2004
Ranges 43-48 --	LC2-MA07-SG06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742050	2122650	MD-E	1		N	0	2/2/2004
Ranges 43-48 --	LC2-MA07-SG07	*		3	5742166.59	2122606.3	MD-F		0.2	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	*		2	5742118.51	2122633.65	MD-F	1	0.1	N	1	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	*		18	5742184.92	2122625.69	MD-F	1	0.1	N	1	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	*		4	5742143	2122682.53	MD-F	1	0.1	N	1	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Cartridge case, 40mm (projectile removed/case intact)	1	6	5742175	2122605	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SG07	Flare, parachute, trip, M48	2	24	5742165	2122635	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Flare, parachute, trip, M48	2	48	5742180	2122660	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Grenade, rifle, smoke, white phosphorous, M19A1	3	12	5742125	2122650	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Grenade, rifle, smoke, white phosphorous, M19A1	3	6	5742125	2122625	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5742150	2122650	MD-E	3		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5742166.59	2122606.3	MD-E	1	0.2	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	12	5742150	2122650	MD-E	12		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2122650	UXO	12		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742101.53	2122634.18	UXO	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	6	5742122.71	2122638.74	UXO	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742107.96	2122642.58	UXO	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742176.34	2122635.88	UXO	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742151.49	2122670.2	UXO	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2122650	UXO	4		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742188.76	2122641.6	UXO	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2122650	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742183.4	2122610.76	MD-E	1	1	N	0	10/7/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742167.76	2122625.33	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742155.69	2122641.33	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742183.31	2122672.88	MD-E	1	1	N	1	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2122650	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	15	5742140.67	2122633.2	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742110.47	2122675.21	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742109.93	2122690.4	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742103.49	2122653.58	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742190.46	2122602.81	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742170.17	2122619.97	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	36	5742184.92	2122625.69	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	48	5742182.06	2122635.88	MD-E	1	5	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742174.55	2122666.89	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742101.08	2122615.14	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	15	5742140.5	2122669.04	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742133.17	2122678.24	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742122.26	2122690.58	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742126.02	2122694.87	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	8	5742179.46	2122612.91	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742192.69	2122682.27	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2122650	MD-E	2		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742118.6	2122639.19	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742115.11	2122692.45	MD-E	1	1	N	1	10/7/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742170.98	2122679.32	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742189.56	2122633.47	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742188.04	2122675.21	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742163.38	2122685.48	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2122650	MD-E	3		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	8	5742126.02	2122611.21	MD-E	1	1	N	1	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742109.75	2122681.91	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742131.83	2122642.4	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742100.63	2122671.9	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742170.35	2122698.35	MD-E	1	2	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, high explosive, M720	3	5	5742170	2122625	UXO	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	6	5742165	2122660	UXO	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	18	5742180	2122660	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	15	5742175	2122665	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	24	5742135	2122635	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	24	5742165	2122620	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	12	5742150	2122660	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	12	5742120	2122605	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	18	5742190	2122680	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	18	5742125	2122660	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	6	5742130	2122635	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	18	5742175	2122610	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	12	5742180	2122680	MD-E	1		N	0	6/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	12	5742175	2122680	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	24	5742165	2122650	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	6	5742125	2122620	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M721	2	12	5742150	2122615	MD-E	1		N	0	7/1/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742168.92	2122645.98	MD-E	1	5	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M83 series	2	7	5742197	2122790	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M83 series	2	48	5742196.36	2122634	MD-E	1	5	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M83 series	2	36	5742191.26	2122645.62	MD-E	1	10	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M83 series	2	36	5742169.9	2122664.21	MD-E	2	10	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M83 series	2	48	5742184.92	2122625.69	MD-E	1	5	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742174.28	2122630.61	MD-E	1	5	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SG07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742185	2122790	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SG07	Signal, illumination, AN-M43 series	1	8	5742125	2122655	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Signal, illumination, AN-M43 series	1	24	5742165	2122675	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG07	Signal, illumination, AN-M43 series	1	4	5742135	2122635	MD-E	1		N	0	6/30/2004
Ranges 43-48 --	LC2-MA07-SG08 *			5	5742291.64	2122639.33	MD-F	2	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08 *			8	5742277.25	2122633.96	MD-F	1	0.7	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08 *			2	5742266.84	2122630.84	MD-F	2	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08 *			6	5742231.94	2122676.05	MD-F	1	0.25	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08 *			4	5742259.72	2122670.93	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08 *			12	5742277.22	2122670.05	MD-F	1	1	N	1	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08 *			1	5742290.72	2122668.3	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08 *			2	5742293.28	2122674.35	MD-F	2	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08 *			4	5742297.34	2122696.02	MD-F		1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08 *			2	5742293.4	2122698.3	MD-F	1	0.2	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08 *			2	5742278.54	2122600.78	MD-F	1	0.1	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08 *			2	5742296.15	2122629.77	MD-F		1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08 *			5	5742293.58	2122633.31	MD-F		2	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08 *			3	5742235.38	2122638.9	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08 *			5	5742276.07	2122649.21	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08 *			12	5742219.16	2122655.86	MD-F	1	0.1	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08 *			2	5742249.52	2122614.8	MD-F	1	0.1	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08 *			2	5742269.63	2122614.31	MD-F	1	0.25	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08 *			1	5742279.4	2122646.95	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08 *			5	5742239.99	2122634.17	MD-F	1	1	N	0	10/4/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG08	*		9	5742212.72	2122684.11	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		8	5742266	2122670.98	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		4	5742292.8	2122684.23	MD-F	2	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		8	5742286.05	2122683.76	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		5	5742275.14	2122682.66	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		4	5742295.29	2122617.78	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		5	5742296.15	2122629.77	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		6	5742299.75	2122637.43	MD-F	1	2	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		4	5742238.06	2122638.15	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742251.59	2122656.62	MD-F	1	0.25	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		18	5742245.58	2122646.95	MD-F	1	0.1	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		12	5742222.6	2122613.88	MD-F	1	0.1	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		6	5742264.48	2122618.82	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		3	5742262.76	2122631.6	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742247.4	2122693.13	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		7	5742261.93	2122670.89	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		6	5742291.69	2122673.47	MD-F	2	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		7	5742291.7	2122678.3	MD-F	2	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		6	5742298.26	2122686.86	MD-F	1	3	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		3	5742295.33	2122695.38	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		1	5742281.37	2122699.08	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		12	5742295	2122606	MD-F	750	50	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		3	5742281.44	2122617.64	MD-F	1	0.1	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		4	5742294.45	2122624.59	MD-F	1	0.25	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742298.52	2122632.03	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		1	5742278.76	2122650.39	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		12	5742203.7	2122631.06	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742252.02	2122607	MD-F	1	0.1	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		4	5742288.32	2122642.44	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742262.76	2122635.89	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		0	5742216.58	2122690.87	MD-F	1	0.1	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		5	5742227.65	2122669.85	MD-F	1	0.1	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		4	5742293.01	2122667.16	MD-F	2	1	N	1	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742295.81	2122675.31	MD-F	2	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		36	5742292.21	2122687.21	MD-F	1	4	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		4	5742298.56	2122692.61	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		8	5742295.33	2122695.38	MD-F	1	0.2	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742290.75	2122699.32	MD-F	1	0.1	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		12	5742295	2122660	MD-F	1	7	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742286.38	2122616.88	MD-F	1	0.1	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		10	5742299.59	2122619.05	MD-F	1	4	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		4	5742296.29	2122622.67	MD-F	1	0.75	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742289.82	2122636.54	MD-F	1	0.6	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		10	5742299.74	2122641.47	MD-F	1	15	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		2	5742277.68	2122656.72	MD-F	2	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	*		6	5742261.15	2122655.22	MD-F	1	0.25	N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	*		18	5742236.23	2122657.58	MD-F	1	0.1	N	1	9/30/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG08	*		1	5742200.9	2122678.63	MD-F	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742250	2122650	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 22mm, subcaliber, practice, M744	1	6	5742220	2122699	UXO	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 22mm, subcaliber, practice, M744	1	24	5742271.56	2122652.32	UXO	1	5	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 22mm, subcaliber, practice, M744	1	5	5742250	2122650	UXO	10		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 22mm, subcaliber, practice, M744	1	12	5742207.35	2122632.99	UXO	1	0.5	N	0	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742204.88	2122624.72	MD-E	1	0.5	N	0	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 22mm, subcaliber, practice, M744	1	24	5742219.48	2122683.14	MD-E	1	0.5	N	0	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742238.27	2122654.36	MD-E	1	0.5	N	0	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 22mm, subcaliber, practice, M744	1	8	5742275.71	2122614.87	MD-E	1	0.5	N	0	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 22mm, subcaliber, practice, M744	1	12	5742271.03	2122625.37	MD-E	1	5	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742250	2122650	MD-E	20		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742225.5	2122655.65	MD-E	1	0.5	N	0	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 22mm, subcaliber, practice, M744	1	24	5742210.78	2122677.56	MD-E	1	0.5	N	0	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 22mm, subcaliber, practice, M744	1	12	5742250	2122650	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 37mm, low explosive, MK I	3	2	5742290	2122625	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 40mm, high explosive, M384	3	1	5742295	2122620	UXO	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 40mm, Practice, (model unknown)	2	4	5742285.85	2122674.8	MD-E	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 40mm, practice, M407A1	1	1	5742205.31	2122603.69	MD-E	11		N	1	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 40mm, practice, M407A1	1	3	5742298.56	2122692.61	MD-E	2	0.7	N	0	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 40mm, practice, M407A1	1	3	5742297.34	2122696.02	MD-E	1	0.3	N	0	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 40mm, smoke, M680 series	1	5	5742273.53	2122689.22	UXO	1	2	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 40mm, smoke, M680 series	1	5	5742271.56	2122652.32	MD-E	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 40mm, smoke, M713 series	1	5	5742274.25	2122628.8	UXO	1	1	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M721	2	42	5742282.2	2122687.49	MD-E	1	8	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742260	2122640	UXO	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742255	2122660	UXO	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742275	2122644	MD-E	1		N	0	5/27/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742260	2122632	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742251.57	2122678.6	MD-E	1	8	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742290	2122660	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742290	2122652	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742285.85	2122674.8	MD-E	1	8	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742255	2122675	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	45	5742261.47	2122661.88	MD-E	1	2	N	0	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	30	5742250	2122644	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742265	2122615	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	14	5742252.81	2122686.4	MD-E	1	8	N	0	10/4/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	15	5742210	2122699	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742225	2122632	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Projectile, 81mm, mortar, illumination, M301 series	2	45	5742274.25	2122600.99	MD-E	1	4	N	0	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	Signal, ground, rifle, parachute, M17 series	1	18	5742227.86	2122685.18	MD-E	2	1	N	0	9/30/2004
Ranges 43-48 --	LC2-MA07-SG08	Signal, illumination, AN-M43 series	1	6	5742285	2122665	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Signal, illumination, AN-M43 series	1	6	5742285	2122642	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Signal, illumination, AN-M43 series	1	12	5742265	2122670	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Signal, illumination, AN-M43 series	1	6	5742290	2122605	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG08	Signal, illumination, AN-M43 series	1	12	5742204	2122680	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SG08	Signal, illumination, AN-M43 series	1	6	5742235	2122678	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SG09	*		2	5742332.84	2122612.22	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		3	5742351.5	2122629.33	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		8	5742394.17	2122613.63	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		3	5742376.17	2122637.55	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		18	5742384.7	2122682.14	MD-F		0.9	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		3	5742354.1	2122682.07	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		1	5742300.11	2122694.51	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		2	5742313.06	2122673.41	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		1	5742328.69	2122654.44	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		6	5742331.36	2122640.81	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		2	5742302.47	2122649.09	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SG09	*		4	5742318.13	2122621.7	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		8	5742397.39	2122627.37	MD-F		0.2	N	0	11/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG09	*		3	5742300.1	2122600.1	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SG09	*		3	5742300.1	2122600.1	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SG09	*		6	5742329.28	2122612	MD-F		0.3	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		3	5742384.84	2122624.3	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		1	5742374.54	2122651.92	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		2	5742356.24	2122681.11	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		3	5742310.24	2122677.78	MD-F		0.3	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		6	5742301.65	2122654.81	MD-F		0.3	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		12	5742300.59	2122610.05	MD-F		1.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		1	5742320.36	2122613.88	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		7	5742394.92	2122623.05	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		4	5742300.1	2122600.1	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SG09	*		3	5742318.39	2122601.18	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		2	5742351.58	2122632.44	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		1	5742399.58	2122613.7	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		2	5742372.24	2122645.55	MD-F		0.3	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		8	5742376.39	2122684.46	MD-F		0.4	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		2	5742300.7	2122673.76	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		1	5742301.06	2122688.89	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		1	5742335.8	2122647.78	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		6	5742328.39	2122637.78	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		6	5742300.65	2122603.56	MD-F		0.5	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		6	5742300.91	2122618.99	MD-F		0.4	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		6	5742300.1	2122600.1	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SG09	*		6	5742300.1	2122600.1	MD-F		3	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SG09	*		3	5742300.1	2122600.1	MD-F		1	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SG09	*		3	5742331.38	2122600.81	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		4	5742339.43	2122612.52	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		4	5742388.69	2122627.63	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		2	5742371.95	2122648.44	MD-F		0.3	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		3	5742319.73	2122696.81	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		3	5742307.87	2122688.37	MD-F		0.5	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		2	5742315.28	2122672.59	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		2	5742309.6	2122684.41	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		4	5742304.42	2122607.98	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		2	5742317.33	2122606.23	MD-F		0.3	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		1	5742318.13	2122627.92	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SG09	*		24	5742300.1	2122600.1	MD-F		8	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SG09	*		3	5742300.1	2122600.1	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SG09	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742310	2122625	MD-E	1		N	0	10/5/2005
Ranges 43-48 --	LC2-MA07-SG09	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742310	2122645	MD-E	1		N	0	10/5/2005
Ranges 43-48 --	LC2-MA07-SG09	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742302	2122675	MD-E	1		N	0	10/5/2005
Ranges 43-48 --	LC2-MA07-SG09	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742390	2122604	MD-E	1		N	0	10/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742474.62	2122691.31	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742444.91	2122699.03	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		8	5742430.83	2122685.03	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742411.13	2122699.48	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742417.99	2122653.03	MD-F		0.6	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742416.55	2122637.95	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742404.39	2122637.55	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742412.46	2122621.48	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		10	5742418.39	2122631.11	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742431.2	2122627.85	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742445.76	2122609.61	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742446.17	2122648.15	MD-F		0.4	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742427.65	2122646.07	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		3	5742429.28	2122657.63	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742425.35	2122668.37	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742441	2122671.73	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742460.95	2122668.4	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		3	5742464.24	2122686.89	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742477.7	2122693.02	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742401	2122601	MD-F		5	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742444.83	2122697.11	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742426.69	2122694.96	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742413.95	2122686.29	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742411.58	2122669.55	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742411.5	2122640.09	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		12	5742401.5	2122633.04	MD-F		0.5	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742401.21	2122609.63	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742424.24	2122629.55	MD-F		0.4	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742428.46	2122626.31	MD-F		0.7	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		3	5742482.83	2122605.85	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742487.8	2122615.55	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742424.06	2122647.45	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742425.72	2122663.03	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742434.02	2122666.59	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742442.17	2122654.74	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		3	5742464.24	2122680.59	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		8	5742476.76	2122687.28	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742498	2122664.93	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742401	2122601	MD-F		1.5	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742460.36	2122696.69	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		8	5742432.69	2122689.11	MD-F		0.4	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742415.13	2122676	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742413.13	2122657.85	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742418.7	2122641.29	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742411.5	2122635.81	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		5	5742400.76	2122625.92	MD-F		0.6	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742405.87	2122618.15	MD-F		0.3	N	0	11/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SG10	*		1	5742415.43	2122627.18	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742429.58	2122633.92	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		3	5742485.2	2122613.41	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742448.61	2122652.07	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742437.5	2122643.18	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742433.43	2122652.29	MD-F		0.4	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		3	5742440.98	2122658.74	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742446.83	2122664.74	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		11	5742455.57	2122671.33	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		3	5742465.65	2122682.89	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742480.27	2122695.25	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		12	5742401	2122601	MD-F		1.7	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		1	5742468.02	2122691.18	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		18	5742427.95	2122698.37	MD-F		1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742420.91	2122681.33	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742402.24	2122663.11	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		3	5742413.28	2122648.74	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		1	5742404.46	2122615.78	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742408.96	2122627	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		6	5742433.34	2122612	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		3	5742483.13	2122608.15	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742440.39	2122641.92	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		2	5742421.06	2122669.03	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742436.39	2122662.74	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742446.46	2122656.29	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		8	5742448.69	2122673.55	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		4	5742479.42	2122683.43	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	*		1	5742497.65	2122693.11	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SG10	Flare, parachute, trip, M48	2	8	5742485	2122630	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MA07-SG10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5742445	2122650	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MA07-SG10	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742440	2122665	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MA07-SG10	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742430	2122665	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MA07-SG10	Projectile, 60mm, mortar, illumination, M83 series	2	38	5742450	2122690	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MA07-SG10	Projectile, 81mm, mortar, illumination, M301 series	2	6	5742485	2122660	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MA07-SG10	Signal, illumination, ground, parachute, rifle, M19 series	1	6	5742470	2122675	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MA07-SH02	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5741650	2122750	MD-E	5		N	0	3/4/2004
Ranges 43-48 --	LC2-MA07-SH02	Projectile, 20mm, target practice, M204	0	3	5741650	2122750	MD-E	1		N	0	3/4/2004
Ranges 43-48 --	LC2-MA07-SH03	*		2	5741788.34	2122728.46	MD-F		0.1	N	1	11/22/2004
Ranges 43-48 --	LC2-MA07-SH03	*		2	5741737.48	2122745.66	MD-F		0.1	N	1	11/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	5	5741750	2122750	MD-E	6		N	0	3/4/2004
Ranges 43-48 --	LC2-MA07-SH03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741750	2122750	UXO	3		N	0	3/4/2004
Ranges 43-48 --	LC2-MA07-SH03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741757.85	2122738.72	UXO	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SH03	Projectile, 22mm, subcaliber, practice, M744	1	24	5741780.39	2122795.07	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SH03	Projectile, 22mm, subcaliber, practice, M744	1	10	5741799.9	2122752.3	MD-E	1	1	U	0	11/22/2004
Ranges 43-48 --	LC2-MA07-SH03	Projectile, 57mm, high explosive, M306 series	3	10	5741750	2122750	MD-F		3	N	0	3/4/2004
Ranges 43-48 --	LC2-MA07-SH03	Projectile, 60mm, mortar, illumination, M83 series	2	3	5741750	2122750	MD-E	1		N	0	3/4/2004
Ranges 43-48 --	LC2-MA07-SH03	Projectile, 81mm, mortar, high explosive, M43 series	3	10	5741750	2122750	MD-E	4		N	0	3/4/2004
Ranges 43-48 --	LC2-MA07-SH04	*		3	5741823.04	2122717.75	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LC2-MA07-SH04	*		0	5741816.68	2122766.53	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LC2-MA07-SH04	*		2	5741885.21	2122717.49	MD-F		0.25	N	1	2/9/2005
Ranges 43-48 --	LC2-MA07-SH04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741850	2122750	MD-E	7		N	0	3/30/2004
Ranges 43-48 --	LC2-MA07-SH04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741850	2122750	MD-E	5		N	0	3/31/2004
Ranges 43-48 --	LC2-MA07-SH04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741850	2122750	UXO	3		N	0	3/30/2004
Ranges 43-48 --	LC2-MA07-SH04	Projectile, 22mm, subcaliber, practice, M744	1	20	5741850	2122750	MD-E	3		N	0	3/31/2004
Ranges 43-48 --	LC2-MA07-SH04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741889.49	2122791.74	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SH04	Projectile, 22mm, subcaliber, practice, M744	1	16	5741889.49	2122791.74	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SH04	Projectile, 22mm, subcaliber, practice, M744	1	20	5741850	2122750	MD-E	14		N	0	3/30/2004
Ranges 43-48 --	LC2-MA07-SH04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741881.48	2122709.27	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SH04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741893.26	2122761.35	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SH04	Projectile, 60mm, mortar, illumination, M83 series	2	5	5741850	2122750	MD-E	1		N	0	3/30/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	12	5741950	2122750	UXO	2		N	0	4/7/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741950	2122750	UXO	5		N	0	3/31/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741950	2122750	UXO	4		N	0	4/1/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741950	2122750	MD-E	33		N	0	4/1/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741950	2122750	MD-E	25		N	0	3/31/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741980	2122750	UXO	26		N	0	4/5/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741950	2122750	UXO	23		N	0	3/31/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741950	2122750	UXO	28		N	0	4/1/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741950	2122750	UXO	5		N	0	4/7/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741921.34	2122710.08	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741953.56	2122710.81	MD-E	4	4	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741985.66	2122716.18	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741998.23	2122717.03	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741977.12	2122745.1	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741954.42	2122747.79	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741963.57	2122759.14	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741974.43	2122765.97	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741997.87	2122754.74	MD-E	3	3	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741985.54	2122784.28	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741903.52	2122785.87	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741945.33	2122708.83	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741986.83	2122725.9	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741980.62	2122750.54	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741950	2122750	MD-E	34		N	0	3/31/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741940.38	2122700.92	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741952.83	2122716.3	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741970.16	2122700.43	MD-E	1	1	N	0	8/10/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741992.25	2122722.28	MD-E	3	3	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741971.02	2122741.44	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741946.48	2122727.16	MD-E	3	3	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	25	5741913.65	2122735.58	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741981.15	2122767.93	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741994.94	2122781.47	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741977.24	2122795.75	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741951.9	2122731.13	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741997.89	2122725.51	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741989.54	2122788.77	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741944.41	2122711.91	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741952.95	2122721.67	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741974.55	2122714.96	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741986.52	2122704.22	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741970.89	2122731.8	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741930.5	2122749.37	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741917.93	2122744.25	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741974.8	2122753.28	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741998.6	2122787.7	MD-E	3	3	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741951.37	2122780.86	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741957.84	2122781.98	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	28	5741989.35	2122732.69	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741941.42	2122777.71	MD-E	1	1	N	0	8/25/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741992.65	2122793.03	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741950	2122750	MD-E	56		N	0	4/1/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741917.56	2122714.96	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741957.71	2122712.39	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741978.95	2122709.47	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741985.42	2122702.26	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741977.61	2122730.46	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741954.42	2122754.5	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741979.07	2122750.96	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	36	5741987.98	2122759.38	MD-E	2	2	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741948.44	2122776.71	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	32	5741926.67	2122739.42	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741974.41	2122712.31	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741997.5	2122775.96	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	*		4	5742065.006	2122792.375	MD-F	1	1	N	1	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	*		1	5742073.17	2122778.79	MD-F	1	0	N	1	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Grenade, rifle, smoke, white phosphorous, M19A1	3	5	5742010	2122750	MD-E	1		N	0	7/19/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742050	2122750	UXO	1		N	0	7/20/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742050	2122750	MD-E	18		N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742050	2122750	MD-E	21		N	0	7/15/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742050.59	2122700.31	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742064.01	2122741.32	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5742050	2122750	MD-E	18		N	0	7/21/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742050	2122750	MD-E	28		N	0	7/19/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742075.61	2122731.92	MD-E	1	0.05	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742050	2122750	MD-E	21		N	0	7/20/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742054.98	2122719.11	MD-E	1	0.05	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742083.24	2122777.66	MD-E	1	0.05	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	5	5742050	2122750	UXO	19		N	0	7/20/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742050	2122750	UXO	22		N	0	7/21/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	5	5742050	2122750	UXO	30		N	0	7/15/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	6	5742050	2122750	UXO	25		N	0	7/19/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	2	5742050	2122750	UXO	17		N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742060.35	2122754.38	MD-E	3	3	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742064.08	2122770.25	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742050	2122750	MD-E	44		N	0	7/20/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742020.81	2122722.65	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742041.8	2122714.84	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742043.39	2122700.43	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742054.98	2122719.11	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742066.09	2122716.18	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742084.27	2122710.81	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742079.03	2122743.03	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742062.92	2122733.87	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742006.53	2122734.12	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742014.22	2122745.1	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742010.92	2122765.61	MD-E	1	1	N	0	8/10/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742081.83	2122760.11	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742094.77	2122761.09	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	10	5742094.16	2122781.84	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742077.93	2122777.93	MD-E	2	2	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742022.64	2122785.01	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	36	5742024.35	2122799.66	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	28	5742001.04	2122789.89	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	28	5742046.89	2122718.8	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742050.65	2122729.04	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742001	2122737.57	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742026.76	2122782.61	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742053.76	2122768.66	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742078.05	2122756.58	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742050	2122750	MD-E	103		N	0	7/19/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742006.77	2122708.61	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742043.14	2122722.52	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742055.47	2122708.49	MD-E	3	3	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742057.42	2122725.58	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	25	5742080.73	2122706.05	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742064.01	2122741.32	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742058.77	2122743.76	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742005.19	2122725.09	MD-E	2	2	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	29	5742005.55	2122740.95	MD-E	1	1	N	0	8/11/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742019.1	2122767.19	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742036.8	2122754.01	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	28	5742084.88	2122751.33	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742097.09	2122775.49	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742077.93	2122795.63	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742028.74	2122785.74	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742012.27	2122781.84	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	28	5742053.89	2122720.16	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742043.31	2122724.94	MD-E	2	2	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742002.88	2122726.14	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742067.71	2122794.04	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742094.84	2122752.92	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742049.37	2122753.89	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742063.84	2122751.64	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742076.71	2122751.45	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	28	5742050	2122750	MD-E	78		N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742050	2122750	MD-E	89		N	0	7/15/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742038.14	2122708.12	MD-E	2	2	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742054.28	2122703.89	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742086.96	2122743.64	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742055.72	2122746.93	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742030.57	2122728.38	MD-E	3	3	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742011.78	2122775.25	MD-E	1	1	N	0	8/11/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742013.85	2122753.89	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742030.21	2122768.54	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742081.22	2122754.38	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742089.03	2122779.64	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742082.93	2122791.85	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742032.65	2122785.38	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742005.92	2122787.21	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742065.006	2122792.375	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742055.43	2122707.03	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742041.95	2122713.17	MD-E	2	2	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742003.73	2122797.28	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742041.78	2122790.29	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	25	5742068.77	2122754.26	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742050	2122750	MD-E	54		N	0	7/21/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	29	5742027.52	2122721.91	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742046.2	2122715.93	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742071.58	2122701.29	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	28	5742088.91	2122747.06	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742075.61	2122731.92	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742001.65	2122737.05	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742002.5	2122771.1	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742014.22	2122765.73	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742022.88	2122753.04	MD-E	1	1	N	0	8/11/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742085.25	2122770.37	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742092.21	2122798.8	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742062.06	2122785.5	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742020.2	2122777.81	MD-E	1	1	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	40	5742004.58	2122798.68	MD-E	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742050.882	2122730.879	MD-E	7	7	N	0	8/11/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742027.27	2122734.15	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742008.34	2122754.12	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742083.24	2122777.66	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742095	2122710	MD-E	1		N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742030	2122712	MD-E	1		N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742085	2122720	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LC2-MA07-SH06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742045	2122712	MD-E	1		N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SH06	Signal, illumination, AN-M43 series	1	4	5742037.77	2122767.32	MD-E	1	0	N	0	8/10/2004
Ranges 43-48 --	LC2-MA07-SH06	Signal, illumination, AN-M43 series	1	5	5742085	2122770	MD-E	1		N	0	7/20/2004
Ranges 43-48 --	LC2-MA07-SH06	Signal, illumination, AN-M43 series	1	4	5742015	2122718	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LC2-MA07-SH06	Signal, illumination, ground, M125 series	2	3	5742065.23	2122766.22	MD-E	1	0.05	N	1	8/11/2004
Ranges 43-48 --	LC2-MA07-SH07	*		10	5742161.61	2122779.76	MD-F	1	0.1	N	1	10/7/2004
Ranges 43-48 --	LC2-MA07-SH07	*		24	5742183.71	2122788.45	MD-F	1	0.2	N	1	10/7/2004
Ranges 43-48 --	LC2-MA07-SH07	Flare, parachute, trip, M48	2	9	5742108	2122772	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Flare, parachute, trip, M48	2	6	5742108	2122747	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Flare, parachute, trip, M48	2	10	5742110	2122775	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Grenade, rifle, smoke, white phosphorous, M19A1	3	5	5742245	2122798	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Grenade, rifle, smoke, white phosphorous, M19A1	3	6	5742130	2122718	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Grenade, rifle, smoke, white phosphorous, M19A1	3	8	5742225	2122798	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Grenade, rifle, smoke, white phosphorous, M19A1	3	8	5742175	2122730	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Grenade, rifle, smoke, white phosphorous, M19A1	3	6	5742115	2122775	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5742150	2122750	MD-E	4		N	0	5/27/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742150	2122750	MD-E	31		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742250	2122750	MD-E	8		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742150	2122750	UXO	11		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742150	2122750	UXO	14		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742110.11	2122720.97	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742125.61	2122724.08	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742139.27	2122733.67	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742175.6	2122755.79	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742156.17	2122760.59	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742139.42	2122763.79	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742127.41	2122759.57	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742116.5	2122763.93	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742123.18	2122776.08	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742134.34	2122771.01	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742145.77	2122793.9	MD-E	2	2	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742117.29	2122798.38	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742129.73	2122723.28	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742172.22	2122724.56	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742180.85	2122760.36	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742178.66	2122775.04	MD-E	1	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742136.14	2122753.84	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742131.64	2122763.97	MD-E	1	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742109.7	2122766.15	MD-E	1	1	N	0	10/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742108.35	2122785.89	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742133.54	2122794.98	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742157.45	2122792.55	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2122750	MD-E	2		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742114.52	2122723.35	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	15	5742196.75	2122708.24	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742164.4	2122765.04	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742148.59	2122759.66	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742112.49	2122760.7	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742103.61	2122772.89	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742120.36	2122786.55	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742129.51	2122778.43	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742157.22	2122797.06	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	20	5742250	2122750	MD-E	28		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	16	5742150	2122750	MD-E	42		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742101.25	2122717.61	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742121.16	2122723.5	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742127.75	2122736.03	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742187.84	2122769.69	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742158.47	2122764.85	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742146.29	2122766.8	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742128.19	2122752.07	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742101.26	2122780.68	MD-E	1	24	N	0	10/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742119.14	2122779.46	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742130.5	2122783.31	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742145.96	2122785.64	MD-E	1	1	N	0	10/7/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742199.5	2122795.95	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5742185	2122780	UXO	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742155	2122730	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742170	2122733	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742180	2122740	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742102	2122760	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742115	2122772	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	7	5742210	2122795	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742235	2122797	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742199	2122703	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742115	2122725	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742115	2122735	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742120	2122742	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742180	2122755	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	7	5742250	2122787	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742195	2122730	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742135	2122740	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742145	2122730	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	9	5742185	2122750	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742175	2122760	MD-E	1		N	0	6/1/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742285	2122790	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742290	2122799	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742250	2122793	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742143	2122730	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	7	5742190	2122742	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	20	5742180	2122740	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742265	2122792	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742295	2122799	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742235	2122799	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Projectile, 81mm, mortar, illumination, M853A1	2	10	5742215	2122798	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Signal, illumination, AN-M43 series	1	4	5742175	2122775	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Signal, illumination, AN-M43 series	1	5	5742295	2122790	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Signal, illumination, AN-M43 series	1	4	5742110	2122725	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Signal, illumination, AN-M43 series	1	5	5742290	2122780	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Signal, illumination, AN-M43 series	1	10	5742260	2122795	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH07	Signal, illumination, AN-M43 series	1	4	5742165	2122708	MD-E	1		N	0	5/27/2004
Ranges 43-48 --	LC2-MA07-SH07	Signal, illumination, AN-M43 series	1	4	5742135	2122727	MD-E	1		N	0	6/1/2004
Ranges 43-48 --	LC2-MA07-SH07	Signal, illumination, AN-M43 series	1	6	5742230	2122785	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SH08	*		5	5742255.12	2122708.4	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		2	5742287.97	2122720.19	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		12	5742298.88	2122748.82	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		2	5742290.65	2122770.59	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		18	5742279.04	2122796.91	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		2	5742266.05	2122767.5	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		24	5742214.7	2122726.94	MD-F	1	2	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		2	5742283.38	2122748.15	MD-F	1	0.2	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		24	5742243.61	2122756.37	MD-F	1	2	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		2	5742281.3	2122769.2	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		9	5742219.15	2122707.88	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		2	5742270.84	2122724.94	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		2	5742285.01	2122713	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		2	5742286.78	2122771.04	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		2	5742281.89	2122719.45	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		2	5742295.24	2122718.34	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		2	5742296.65	2122731.61	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		2	5742285.3	2122732.87	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	*		5	5742248.28	2122779.44	MD-F	1	0.1	N	1	10/5/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH08	*		2	5742283.14	2122787.48	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Flare, parachute, trip, M48	2	8	5742220	2122728	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Flare, parachute, trip, M48	2	6	5742208	2122718	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Flare, parachute, trip, M48	2	36	5742288.72	2122700.69	MD-E	1	5	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Flare, parachute, trip, M48	2	12	5742220	2122712	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Fuze, projectile, combination, M1907	1	3	5742204	2122799	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Fuze, projectile, combination, M1907	1	10	5742215	2122735	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Grenade, rifle, smoke, white phosphorous, M19A1	3	2	5742225	2122702	UXO	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Grenade, rifle, smoke, white phosphorous, M19A1	3	4	5742235	2122756	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Grenade, rifle, smoke, white phosphorous, M19A1	3	4	5742265	2122753	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Grenade, rifle, smoke, white phosphorous, M19A1	3	10	5742202	2122717	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 22mm, subcaliber, practice, M744	1	2	5742250	2122750	UXO	3		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 22mm, subcaliber, practice, M744	1	4	5742250	2122780	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742216.11	2122781.42	MD-E	1	0.5	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 22mm, subcaliber, practice, M744	1	15	5742206.87	2122766.05	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 22mm, subcaliber, practice, M744	1	15	5742250	2122750	MD-E	5		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 22mm, subcaliber, practice, M744	1	12	5742294.57	2122721.53	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 22mm, subcaliber, practice, M744	1	8	5742289.46	2122754.83	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 22mm, subcaliber, practice, M744	1	15	5742230.45	2122792.3	MD-E	2	2	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742207.75	2122738.14	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742201.12	2122764.9	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742238.24	2122763.88	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 40mm, cluster, white star, M585	1	8	5742228.13	2122758.37	MD-E	1	0.2	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 40mm, Practice, (model unknown)	2	1	5742220.93	2122797.75	MD-E	1	0.1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 40mm, Practice, (model unknown)	2	2	5742290	2122740	MD-E	4		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 40mm, practice, M407A1	1	1	5742299.25	2122743.78	MD-E	1	0.1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 40mm, practice, M407A1	1	6	5742299.08	2122781.05	MD-E	2	0.3	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 40mm, practice, M407A1	1	2	5742291.53	2122748.6	MD-E	1	0.1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 40mm, practice, M407A1	1	2	5742240.85	2122784.26	MD-E	1	0.1	N	0	10/5/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 40mm, practice, M407A1	1	12	5742297.54	2122700.61	MD-E	1	0.5	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 40mm, practice, M407A1	1	2	5742261.99	2122794.22	MD-E	1	0.1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 40mm, practice, M407A1	1	4	5742299.87	2122798.32	MD-E	3	0.3	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742230	2122765	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742265	2122760	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	9	5742275	2122752	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742250	2122737	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742225	2122733	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742250	2122715	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	15	5742240	2122715	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742275	2122705	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742251.57	2122757.29	MD-E	1	5	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742250	2122792	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	15	5742275	2122790	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742255	2122768	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742295	2122750	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742275	2122738	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	9	5742295	2122718	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742225	2122708	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	36	5742298.58	2122730.8	MD-E	1	5	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742257.55	2122768.79	MD-E	1	5	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742240	2122798	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742260	2122750	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742245	2122758	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	15	5742206	2122715	MD-E	1		N	0	5/26/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742260	2122719	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	15	5742216.48	2122722.86	MD-E	1	5	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742293.39	2122730.87	MD-E	1	5	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742241.61	2122749.17	MD-E	1	5	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742245	2122795	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742235	2122750	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742201	2122733	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742218	2122710	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742259.27	2122726.72	MD-E	1	3	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742288.81	2122789.63	MD-E	1	5	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Rocket, 35mm, subcaliber, practice, M73	1	2	5742295	2122795	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, ground, rifle, parachute, M17 series	1	18	5742235.84	2122725.31	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, ground, rifle, parachute, M17 series	1	18	5742239.77	2122733.32	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, ground, rifle, parachute, M17 series	1	18	5742266.17	2122727.16	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, ground, rifle, parachute, M17 series	1	18	5742248.05	2122738.91	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, ground, rifle, parachute, M17 series	1	24	5742225.68	2122785.64	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, illumination, AN-M43 series	1	4	5742215	2122790	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, illumination, AN-M43 series	1	18	5742275	2122770	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, illumination, AN-M43 series	1	4	5742203	2122795	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, illumination, AN-M43 series	1	4	5742260	2122794	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, illumination, AN-M43 series	1	4	5742202	2122795	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, illumination, AN-M43 series	1	3	5742295	2122798	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, illumination, AN-M43 series	1	4	5742235	2122790	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, illumination, AN-M43 series	1	4	5742265	2122765	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, illumination, AN-M43 series	1	6	5742275	2122765	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, illumination, AN-M43 series	1	3	5742205	2122753	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, illumination, AN-M43 series	1	4	5742210	2122793	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, illumination, AN-M43 series	1	6	5742250	2122765	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SH08	Signal, illumination, AN-M43 series	1	8	5742265	2122733	MD-E	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA07-SH09	*		1	5742327.94	2122707.67	MD-F		0.3	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		1	5742374.46	2122719.99	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		4	5742382.18	2122723.08	MD-F		0.3	N	0	11/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742386.19	2122739.62	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		6	5742357.39	2122774.93	MD-F		1	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		1	5742347.85	2122749.87	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		1	5742338.72	2122731.4	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742314.98	2122740.42	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		6	5742312.62	2122707.48	MD-F		2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		2	5742330.1	2122736.17	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		6	5742300.1	2122700.1	MD-F		2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742300.1	2122700.1	MD-F		1	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		1	5742330.24	2122725.71	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742347.49	2122719.81	MD-F		0.3	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742371.93	2122715.22	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742389.53	2122705.73	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		4	5742396.41	2122792.28	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742356.48	2122778.56	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742326.79	2122740.15	MD-F		1	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		2	5742311.89	2122740.7	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742300.4	2122724.04	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742334.55	2122700.61	MD-F		0.3	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		6	5742300.1	2122700.1	MD-F		3	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		4	5742373.82	2122710.28	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742398.25	2122717.63	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742372.05	2122734.55	MD-F		2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		5	5742398.12	2122795.68	MD-F		1	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		2	5742346.76	2122795.72	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742308.71	2122789.37	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		2	5742349.35	2122736.96	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		8	5742321.2	2122731.53	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		4	5742316.99	2122714.44	MD-F		2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742300.1	2122700.1	MD-F		1	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742331.44	2122719.87	MD-F		1	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		2	5742381.54	2122704.46	MD-F		0.3	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742393.71	2122721.63	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742382.2	2122741.91	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		5	5742388.12	2122761.12	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		1	5742351.3	2122769.39	MD-F		2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		1	5742349.83	2122731.77	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		2	5742319.75	2122737.44	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		1	5742308.97	2122706.81	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		1	5742332.47	2122737.4	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	*		3	5742300.1	2122700.1	MD-F		1	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	Projectile, 60mm, mortar, high explosive, M49 series	3	12	5742391.38	2122758.1	UXO	1		U	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH09	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742305	2122725	MD-E	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MA07-SH09	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742315	2122775	MD-E	1		N	0	10/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH09	Projectile, 60mm, mortar, illumination, M83 series	2	30	5742305.72	2122737.88	MD-E	1	1	U	0	11/17/2005
Ranges 43-48 --	LC2-MA07-SH09	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742320	2122770	MD-E	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MA07-SH09	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742360	2122725	MD-E	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MA07-SH09	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742320	2122745	MD-E	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MA07-SH09	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742340	2122730	MD-E	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MA07-SH09	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742375	2122750	MD-E	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MA07-SH09	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742307	2122730	MD-E	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MA07-SH09	Projectile, 60mm, mortar, illumination, M83 series	2	1	5742350	2122730	MD-E	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742433.83	2122719.02	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742429.15	2122711.67	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742406.33	2122713.32	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742428.64	2122752.52	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742467.68	2122774.88	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742490.3	2122791.18	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		1	5742496.51	2122760.41	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		24	5742489.11	2122705.71	MD-F		1	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		8	5742465.36	2122707.2	MD-F		1	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742427.66	2122715.72	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH10	*		4	5742417.17	2122719.05	MD-F		5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH10	*		5	5742400.91	2122765.52	MD-F		2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		5	5742448.22	2122790.21	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742484.47	2122790.94	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		2	5742490.79	2122769.05	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		1	5742494.2	2122766.74	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742452.9	2122726.9	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		4	5742472.17	2122710.18	MD-F		0.3	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742471	2122704.11	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		6	5742447.34	2122717.57	MD-F		1	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742429.25	2122719.34	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742428.43	2122700.57	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742411.33	2122718.95	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		1	5742413.93	2122789.11	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		1	5742493.71	2122779.63	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		12	5742400.1	2122700.1	MD-F		2	N	0	11/14/2005
Ranges 43-48 --	LC2-MA07-SH10	*		2	5742497.85	2122749.83	MD-F		0.5	U	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742465.46	2122725.63	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742447.55	2122701.21	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH10	*		4	5742420.04	2122716.29	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH10	*		12	5742418.18	2122761.38	MD-F		2	N	0	11/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SH10	*		6	5742405.05	2122783.64	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		2	5742448.59	2122785.1	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		3	5742476.68	2122770.51	MD-F		0.3	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	*		4	5742464.82	2122714.74	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	Cap, blasting, electric, M6	1	5	5742450	2122750	DMM	1		N	0	10/4/2005
Ranges 43-48 --	LC2-MA07-SH10	Flare, parachute, trip, M48	2	18	5742460	2122785	MD-E	1		N	0	10/4/2005
Ranges 43-48 --	LC2-MA07-SH10	Fuze, projectile, point detonating, M51 series	2	6	5742470	2122760	MD-E	1		N	0	10/4/2005
Ranges 43-48 --	LC2-MA07-SH10	Grenade, hand, illumination, MK I	1	2	5742497	2122775	UXO	1		N	0	10/12/2005
Ranges 43-48 --	LC2-MA07-SH10	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5742440	2122750	UXO	1		N	0	10/4/2005
Ranges 43-48 --	LC2-MA07-SH10	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742415	2122795	MD-E	1		N	0	10/4/2005
Ranges 43-48 --	LC2-MA07-SH10	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742433.3	2122722.86	MD-E	1		U	0	11/9/2005
Ranges 43-48 --	LC2-MA07-SH10	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742429.13	2122790.21	MD-E		1	U	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SH10	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742430	2122780	MD-E	1		N	0	10/4/2005
Ranges 43-48 --	LC2-MA07-SH10	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742450	2122780	MD-E	1		N	0	10/4/2005
Ranges 43-48 --	LC2-MA07-SH10	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742409.79	2122787.65	MD-E		1	U	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI01	Projectile, 81mm, mortar, training, M68	0	8	5741550	2122850	MD-F	1		N	0	2/24/2004
Ranges 43-48 --	LC2-MA07-SI02	*		2	5741601.4	2122885.98	MD-F		0.2	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SI03	*		1	5741730.74	2122871.37	MD-F		0.1	N	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SI03	Projectile, 22mm, subcaliber, practice, M744	1	10	5741751.43	2122859.59	UXO	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SI03	Projectile, 22mm, subcaliber, practice, M744	1	19	5741784.15	2122899.81	MD-E	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SI03	Projectile, 22mm, subcaliber, practice, M744	1	20	5741725.3	2122829.99	MD-E	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SI03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741780.37	2122814.46	MD-E	1	1	U	0	11/23/2004
Ranges 43-48 --	LC2-MA07-SI03	Projectile, 57mm, high explosive, M306 series	3	6	5741715	2122898	UXO	1		N	0	3/9/2004
Ranges 43-48 --	LC2-MA07-SI04	*		2	5741881.75	2122877.73	MD-F		0.1	N	1	2/9/2005
Ranges 43-48 --	LC2-MA07-SI04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741850	2122850	MD-E	11		N	0	3/29/2004
Ranges 43-48 --	LC2-MA07-SI04	Projectile, 22mm, subcaliber, practice, M744	1	9	5741850	2122850	UXO	5		N	0	3/29/2004
Ranges 43-48 --	LC2-MA07-SI04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741808.56	2122838.67	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741839.7	2122889.69	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741817.85	2122827.8	MD-E	1	1	U	0	2/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI04	Projectile, 22mm, subcaliber, practice, M744	1	20	5741868.15	2122892.8	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741838.45	2122896.09	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI04	Projectile, 22mm, subcaliber, practice, M744	1	24	5741850	2122850	MD-E	14		N	0	3/29/2004
Ranges 43-48 --	LC2-MA07-SI04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741876.48	2122864.46	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI04	Projectile, 60mm, mortar, illumination, M83 series	2	8	5741850	2122850	MD-E	1		N	0	3/29/2004
Ranges 43-48 --	LC2-MA07-SI04	Projectile, 60mm, mortar, practice, M50 series	2	12	5741850	2122850	MD-E	1		N	0	3/29/2004
Ranges 43-48 --	LC2-MA07-SI04	Projectile, 81mm, mortar, illumination, M853A1	2	8	5741850	2122850	MD-E	1		N	0	3/29/2004
Ranges 43-48 --	LC2-MA07-SI04	Signal, illumination, AN-M43 series	1	4	5741850	2122850	MD-E	2		N	0	3/29/2004
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741950	2122850	UXO	3		N	0	3/24/2004
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	5	5741950	2122850	MD-E	19		N	0	3/24/2004
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741950	2122850	MD-E	27		N	0	3/25/2004
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5741992.21	2122837.12	MD-E	1	0.25	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	4	5741950	2122850	UXO	5		N	0	3/25/2004
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741992.21	2122837.12	UXO	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741990	2122890	UXO	19		N	0	3/24/2004
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741950	2122850	MD-E	31		N	0	3/25/2004
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741911.73	2122883.54	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741967.4	2122890.55	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741976.87	2122896.69	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741968.72	2122810.97	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741999.25	2122825.93	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	14	5741996.28	2122801.79	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	1	5741910.98	2122869.3	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741967.4	2122890.55	MD-E	1	1	U	0	2/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741995.72	2122896.49	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741964.96	2122825.69	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741978.47	2122800.94	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741959.39	2122885.49	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741960.19	2122835.87	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741961.67	2122811.52	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741995.89	2122824.6	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741999	2122899	MD-E	35		N	0	3/24/2004
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741973	2122887.88	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	16	5741982.69	2122878.68	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741961.67	2122811.52	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741999.74	2122856.12	MD-E	1	1	U	0	2/9/2005
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 60mm, mortar, illumination, M83 series	2	5	5741950	2122850	MD-E	3		N	0	3/25/2004
Ranges 43-48 --	LC2-MA07-SI05	Projectile, 60mm, mortar, illumination, M83 series	2	4	5741995	2122880	MD-E	1		N	0	3/24/2004
Ranges 43-48 --	LC2-MA07-SI05	Signal, illumination, AN-M43 series	1	6	5741950	2122850	MD-E	3		N	0	3/25/2004
Ranges 43-48 --	LC2-MA07-SI06	*		9	5742025.73	2122806.45	MD-F		0.25	U	1	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	*		12	5742054.47	2122855.27	MD-F		0.5	N	1	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	*		18	5742050.24	2122848.96	MD-F		0.5	N	1	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	*		18	5742040	2122890	MD-F		10	U	1	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	*		6	5742009.02	2122874.88	MD-F		0.2	N	1	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	*		30	5742057.09	2122840.23	MD-F		3	N	1	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Flare, parachute, trip, M48	2	20	5742050	2122865	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Flare, parachute, trip, M48	2	12	5742075	2122862	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Flare, parachute, trip, M48	2	10	5742075	2122840	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SI06	Flare, parachute, trip, M48	2	15	5742015	2122810	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SI06	Flare, parachute, trip, M48	2	30	5742064.95	2122853.86	MD-E	1	2	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Flare, parachute, trip, M48	2	36	5742071.45	2122878.51	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Flare, parachute, trip, M48	2	36	5742038	2122835	MD-E	1	2	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Flare, parachute, trip, M48	2	8	5742070	2122880	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Flare, parachute, trip, M48	2	10	5742075	2122845	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Flare, parachute, trip, M48	2	12	5742030	2122865	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Fuze, projectile, combination, M1907	1	24	5742053.62	2122886.03	MD-E	1	1	U	0	4/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI06	Grenade, rifle, smoke, white phosphorous, M19A1	3	6	5742010	2122875	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Grenade, rifle, smoke, white phosphorous, M19A1	3	12	5742050	2122840	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SI06	Ordnance Components	999	12	5742085	2122890	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	12	5742034.73	2122878.77	UXO	1	0.25	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742050	2122850	UXO	2		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742050	2122850	UXO	2		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	12	5742050	2122850	UXO	1		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742050	2122850	MD-E	17		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742050	2122850	MD-E	30		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5742034.73	2122878.77	MD-E	1	0.25	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5742075	2122870	MD-E	1	0.25	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742050	2122850	MD-E	24		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 20mm, target practice, M55A2	0	30	5742038.49	2122870.51	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742050	2122850	UXO	9		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742037.65	2122808.38	UXO	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742057.09	2122840.23	UXO	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742047.89	2122884.84	UXO	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742045	2122827	UXO	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742076.5	2122835.19	UXO	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742065	2122868	UXO	2	2	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742040	2122890	UXO	2	2	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742047.69	2122868.16	UXO	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742050	2122850	UXO	21		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742050	2122850	UXO	7		N	0	6/23/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742007.93	2122816.88	UXO	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742012.67	2122812.38	UXO	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742057.02	2122897.4	UXO	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742050	2122850	UXO	32		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742050.24	2122839.83	UXO	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742026	2122885.55	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742034.73	2122878.77	MD-E	4	4	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742047.69	2122868.16	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742050	2122850	MD-E	31		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742050	2122850	MD-E	29		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742020.92	2122800.95	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742040.4	2122813.57	MD-E	2	2	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742018.89	2122819.95	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742080.6	2122802.36	MD-E	2	2	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742091.14	2122833.11	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742027.41	2122842.18	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742022.04	2122823.37	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742016.4	2122830.9	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742016	2122839.76	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742028.76	2122856.01	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742037.42	2122851.44	MD-E	2	2	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742030.91	2122869.64	MD-E	2	2	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742086.08	2122875.71	MD-E	1	1	U	0	4/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742089.72	2122883.28	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742071.45	2122878.51	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742052.98	2122898.96	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742025.78	2122895.84	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	10	5742002.12	2122896.88	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	36	5742065	2122868	MD-E	4	4	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742019.09	2122884.08	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742043.93	2122863.73	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742054.47	2122855.27	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742012.67	2122812.38	MD-E	2	2	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742016.98	2122806.26	MD-E	2	2	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742059.24	2122818.54	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742081.47	2122809.41	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742094.63	2122831.63	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742077.1	2122838.95	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742031.11	2122839.76	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742022.38	2122835.33	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742016	2122824.58	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	6	5742015.8	2122856.48	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742035.2	2122853.59	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742011.63	2122866.35	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742003.24	2122888.58	MD-E	2	2	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742082.14	2122870.24	MD-E	1	1	U	0	4/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742089.09	2122877.99	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742057.02	2122897.4	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742025.47	2122890.24	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742053.62	2122886.03	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742075	2122870	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742029.76	2122884.28	MD-E	2	2	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742041.78	2122869.91	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742005.12	2122812.32	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742043.34	2122811.57	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	14	5742044.87	2122803.57	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742063.88	2122802.09	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742081	2122837.07	MD-E	3	3	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742074.62	2122830.76	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742016.4	2122830.9	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742013.65	2122843.59	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742018.01	2122847.75	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742040.78	2122851.04	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742022.85	2122870.11	MD-E	2	2	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742002.77	2122864.2	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742092.31	2122875.29	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742085.56	2122884.53	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742085.67	2122894.18	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742049.97	2122875.4	MD-E	1	1	U	0	4/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742030.97	2122898.85	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742048.2	2122888.99	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742060.57	2122897.18	MD-E	2	2	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	6	5742029.76	2122884.28	MD-E	1	0.25	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742043.93	2122863.73	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742050	2122850	MD-E	42		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742018.89	2122819.95	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742057.3	2122813.97	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742081.07	2122820.35	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742091.34	2122825.19	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742027.21	2122846.34	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742025.94	2122837.07	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742013.98	2122833.04	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742005.19	2122849.09	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742013.65	2122853.12	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742030.97	2122852.11	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742033.66	2122863.39	MD-E	2	2	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742018.89	2122871.65	MD-E	1	1	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742092.21	2122846.47	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742080.27	2122886.5	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742063.87	2122886.09	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742047.89	2122894.29	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742014.78	2122898.13	MD-E	2	2	U	0	4/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	36	5742010	2122805	MD-E	5	5	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742038	2122835	MD-E	2	2	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742040	2122890	MD-E	8	8	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 3inch, trench mortar, practice, MK I (Stokes)	1	30	5742085	2122890	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 40mm, high explosive, M381	3	24	5742052	2122848	UXO	1	0.2	N	0	7/28/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, high explosive, M49 series	3	1	5742035	2122802	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742055	2122865	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742070	2122862	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742090	2122899	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742045	2122850	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742085	2122890	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742080	2122865	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742090	2122845	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742060	2122875	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742022.04	2122823.37	MD-E	1	5	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742020	2122865	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742030	2122815	MD-E	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	30	5742073	2122860	MD-E	1	5	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742080	2122875	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 60mm, mortar, practice, M50 series	2	30	5742039	2122827	MD-E	1	3	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 81mm, mortar, illumination, M301 series	2	30	5742049.77	2122845.67	MD-E	1	3	U	0	4/7/2005
Ranges 43-48 --	LC2-MA07-SI06	Projectile, 81mm, mortar, illumination, M301 series	2	10	5742050	2122875	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Signal, illumination, AN-M43 series	1	6	5742040	2122855	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Signal, illumination, AN-M43 series	1	6	5742015	2122860	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Signal, illumination, AN-M43 series	1	6	5742070	2122835	MD-E	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MA07-SI06	Signal, illumination, AN-M43 series	1	6	5742020	2122835	MD-E	1		N	0	6/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI06	Signal, illumination, ground, M21A1	1	12	5742012.67	2122812.38	MD-E	1	0.25	U	0	4/6/2005
Ranges 43-48 --	LC2-MA07-SI07	*		36	5742115.98	2122897.85	MD-F	1	0.5	N	1	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	*		2	5742199.93	2122855.04	MD-F	1	0.1	N	1	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Flare, surface, trip, M49 series	1	18	5742250	2123050	MD-E	2		N	0	6/7/2004
Ranges 43-48 --	LC2-MA07-SI07	Ordnance Components	999	8	5742150	2122890	UXO	1		N	0	6/9/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5742150	2122850	UXO	3		N	0	6/7/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	12	5742150	2122850	UXO	1		N	0	6/9/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742150	2122850	MD-E	20		N	0	6/3/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742150	2122850	MD-E	18		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	12	5742150	2122850	MD-E	30		N	0	6/8/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742250	2123050	MD-E	30		N	0	6/7/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742108.57	2122882.39	UXO	1	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	5	5742150	2122850	UXO	50		N	0	6/7/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742150	2122850	UXO	25		N	0	6/3/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2122850	UXO	67		N	0	6/8/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742150	2122850	UXO	25		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2122850	UXO	3		N	0	6/9/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	6	5742150	2122850	UXO	1		N	0	6/10/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742150	2122850	MD-E	46		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742109.68	2122809.62	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742127.38	2122830.64	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742136.89	2122807.27	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742152.33	2122805	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742146.05	2122833.34	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742168.02	2122815.11	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742178.4	2122820.86	MD-E	1	1	N	0	10/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	15	5742178.33	2122843.16	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742171.69	2122856.96	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742157.38	2122864.18	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742166.39	2122878.74	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742133.42	2122892.48	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742134.95	2122884.43	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742130.93	2122868.33	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742117	2122874.14	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742100.83	2122854.59	MD-E	1	1	N	1	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742132.72	2122897.14	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2122850	MD-E	20		N	0	6/8/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742108.72	2122840.14	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742120.76	2122834.82	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742130.87	2122808.57	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742144.13	2122826.19	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742142.03	2122836.57	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742156.77	2122830.72	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742170.54	2122823.61	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742171.82	2122849.42	MD-E	1	1	N	1	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742158.59	2122855.49	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742170.41	2122862.45	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742174.76	2122890.76	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742140.96	2122887.24	MD-E	1	1	N	0	10/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742126.71	2122886.28	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742134.95	2122863.86	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	15	5742151.95	2122841.69	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742101.28	2122841.94	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742150	2122850	MD-E	66		N	0	6/3/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2122850	MD-E	49		N	0	6/9/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742100.7	2122830.29	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742113.43	2122819.3	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	15	5742148.58	2122800.72	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742148.31	2122817.9	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742134.27	2122838.66	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742150.23	2122834.65	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742189.45	2122831.85	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742181.27	2122852.93	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742161.66	2122842.96	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742176.23	2122865.97	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742154.57	2122882.19	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742196.61	2122879.96	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742141.6	2122870.57	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742120.45	2122870.31	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742136.55	2122856.7	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742124.09	2122847.05	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742100.64	2122865.33	MD-E	1	1	N	0	10/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742127.91	2122823.57	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742135.23	2122802.82	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742147.18	2122814.15	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742137.15	2122831.51	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742161.13	2122808.75	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742179.48	2122825.33	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742166	2122846.1	MD-E	1	1	N	1	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742157.12	2122873.57	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742167.86	2122884.17	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742150.61	2122864.94	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742128.75	2122880.79	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742127.09	2122870.76	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742122.49	2122859.7	MD-E	2	2	N	1	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742128.88	2122842.01	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742250	2123050	MD-E	102		N	0	6/7/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 40mm, cluster, white star, M585	1	1	5742111.31	2122887.88	MD-E	1	0.1	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 60mm, mortar, illumination, M83 series	2	20	5742215	2123090	MD-E	2		N	0	6/7/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742195	2122860	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742185	2122835	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 60mm, mortar, illumination, M83 series	2	48	5742122.24	2122889.99	MD-E	1	10	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742108.57	2122882.39	MD-E	1	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742190	2122837	MD-E	1		N	0	6/3/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 60mm, mortar, training, M69	0	9	5742140	2122895	MD-E	1		N	0	6/8/2004
Ranges 43-48 --	LC2-MA07-SI07	Projectile, 60mm, mortar, training, M69	0	24	5742110	2122895	MD-E	1		N	0	6/8/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI07	Signal, ground, rifle, parachute, M17 series	1	36	5742103.01	2122881.87	MD-E	1	1	N	1	10/6/2004
Ranges 43-48 --	LC2-MA07-SI07	Signal, illumination, AN-M43 series	1	6	5742190	2122835	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SI07	Signal, illumination, AN-M43 series	1	6	5742190	2122830	MD-E	1		N	0	6/2/2004
Ranges 43-48 --	LC2-MA07-SI08	*		1	5742279.31	2122809.88	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	*		6	5742200.24	2122854.41	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	*		2	5742294.56	2122887.01	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	*		3	5742275.52	2122817.44	MD-F	1	1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	*		2	5742265.98	2122851.1	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	*		2	5742286.7	2122860.97	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	*		2	5742297.35	2122883.03	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	*		1	5742236.79	2122825.19	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	*		2	5742269.44	2122859.78	MD-F	1	2	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	*		2	5742299.79	2122801.56	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	*		12	5742293.42	2122855.75	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Flare, parachute, trip, M48	2	6	5742208	2122880	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Flare, parachute, trip, M48	2	6	5742230	2122885	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Flare, parachute, trip, M48	2	6	5742275	2122815	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Flare, parachute, trip, M48	2	6	5742215	2122894	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Flare, parachute, trip, M48	2	4	5742250	2122865	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Flare, parachute, trip, M48	2	36	5742240	2122885	MD-E	37		Y	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Flare, parachute, trip, M48	2	6	5742280	2122885	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Flare, parachute, trip, M48	2	4	5742298	2122825	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Flare, parachute, trip, M48	2	6	5742218	2122895	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Flare, parachute, trip, M48	2	4	5742225	2122887	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Fuze, projectile, combination, M1907	1	6	5742285	2122885	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Fuze, projectile, combination, M1907	1	5	5742285	2122838	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Fuze, projectile, combination, M1907	1	4	5742280	2122836	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Grenade, hand, illumination, MK I	1	4	5742250	2122885	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Grenade, rifle, smoke, white phosphorous, M19A1	3	36	5742240	2122885	MD-E	21		Y	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Grenade, rifle, smoke, white phosphorous, M19A1	3	4	5742260	2122815	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Grenade, rifle, smoke, white phosphorous, M19A1	3	5	5742215	2122840	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Ordnance Components	999	3	5742298	2122802	UXO	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Ordnance Components	999	2	5742299	2122875	UXO	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742298.13	2122874.61	UXO	1	0.1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5742250	2122850	MD-E	5		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	3	5742215	2122865	UXO	4		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	6	5742209.38	2122841.79	UXO	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	24	5742262.19	2122834.25	UXO	1	1	N	0	10/5/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742205.81	2122804.27	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	24	5742299.04	2122824.38	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	12	5742287.77	2122819.19	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	12	5742238.68	2122857.9	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742288.34	2122899.69	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742247.39	2122858.33	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742249.21	2122842.48	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742202	2122892	MD-E	3		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742244.92	2122854.49	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	24	5742255.37	2122837.44	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742211.36	2122899.65	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	15	5742265.23	2122817.96	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 22mm, subcaliber, practice, M744	1	12	5742247.16	2122848.39	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 40mm, cluster, white star, M585	1	4	5742280.61	2122848.18	MD-E	1	0.1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 40mm, cluster, white star, M585	1	2	5742261.9	2122876.9	MD-E	1	0.1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 40mm, high explosive, M386	3	4	5742294.61	2122873.93	UXO	1	0.5	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 40mm, parachute, illumination, M583 series	1	2	5742296.57	2122813.65	MD-E	2	0.1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 40mm, practice, M407A1	1	2	5742241.88	2122888.36	UXO	1	0.1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 40mm, practice, M407A1	1	2	5742289.61	2122810.17	MD-E	2	0.2	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 40mm, practice, M407A1	1	2	5742299.77	2122805.15	MD-E	1	0.1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742245	2122870	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742201	2122840	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	7	5742220	2122818	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742250	2122802	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742215	2122895	MD-E	1		N	0	5/24/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742275	2122840	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742280	2122828	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742285	2122802	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742250	2122801	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742201	2122892	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	36	5742240	2122885	MD-E	3		Y	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742220	2122860	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742285	2122843	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742295	2122850	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742298	2122828	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742295	2122880	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742285	2122870	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742205	2122840	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742210	2122818	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742215	2122804	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742294.97	2122823.51	MD-E	1	5	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, ground, rifle, parachute, M17 series	1	24	5742297.29	2122829.75	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	36	5742240	2122885	MD-E	16		Y	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	3	5742290	2122880	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	4	5742218	2122870	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	2	5742202	2122865	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	3	5742245	2122850	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	3	5742240	2122835	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	5	5742205	2122825	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	5	5742255	2122804	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	4	5742215	2122875	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	4	5742230	2122855	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	3	5742235	2122850	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	2	5742230	2122818	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	3	5742215	2122899	MD-E	1		N	0	5/24/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	3	5742201	2122885	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	3	5742220	2122885	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	3	5742250	2122875	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	3	5742240	2122860	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	3	5742203	2122835	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	4	5742225	2122820	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	4	5742230	2122802	MD-E	1		N	0	5/25/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	3	5742210	2122895	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	2	5742280	2122870	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	2	5742215	2122865	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	6	5742299	2122845	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	5	5742220	2122840	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, AN-M43 series	1	2	5742215	2122830	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Signal, illumination, ground, parachute, rifle, M19 series	1	18	5742221.86	2122807.12	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SI08	Simulator, projectile, airburst, M74 series	1	36	5742240	2122885	MD-E	2		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI08	Simulator, projectile, airburst, M74 series	1	4	5742201	2122885	MD-E	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA07-SI09	*		2	5742328.18	2122804.27	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742358.37	2122802.44	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		2	5742393.25	2122801.99	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		2	5742386.39	2122827.03	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		1	5742342.25	2122870.71	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		2	5742361.74	2122886.41	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		4	5742352.42	2122897.48	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742330.7	2122839.09	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		6	5742300.1	2122800.1	MD-F		2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		2	5742327.49	2122815.48	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742361.11	2122806.79	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742399.54	2122805.53	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742386.53	2122836.9	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742359.06	2122834.47	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742363.58	2122888.04	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		5	5742350.71	2122894.74	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		1	5742312.85	2122859.17	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		12	5742300.1	2122800.1	MD-F		2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742301.41	2122805.87	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		4	5742342.68	2122802.02	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742390.85	2122810.45	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742353.29	2122835.43	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		2	5742343.39	2122874.72	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		4	5742355.05	2122891.19	MD-F		1	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		2	5742306.56	2122849.91	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		6	5742300.1	2122800.1	MD-F		2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		2	5742327.49	2122824.4	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742305.48	2122800.55	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742350.68	2122803.99	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		2	5742376.55	2122809.42	MD-F		0.2	N	0	11/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI09	*		6	5742372.21	2122847.73	MD-F		0.3	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742332.52	2122851.96	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		3	5742366.37	2122879.87	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		2	5742322.23	2122838.58	MD-F		0.2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	*		6	5742300.1	2122800.1	MD-F		3	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742382.43	2122840.44	MD-E		0.5	U	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI09	Projectile, 22mm, subcaliber, practice, M744	1	6	5742301	2122801	MD-E	3		N	0	9/27/2005
Ranges 43-48 --	LC2-MA07-SI09	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742325	2122825	MD-E	1		N	0	9/27/2005
Ranges 43-48 --	LC2-MA07-SI09	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742350	2122850	MD-E	1		N	0	9/27/2005
Ranges 43-48 --	LC2-MA07-SI09	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742375	2122875	MD-E	1		N	0	9/27/2005
Ranges 43-48 --	LC2-MA07-SI09	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742395	2122810	MD-E	1		N	0	9/27/2005
Ranges 43-48 --	LC2-MA07-SI10	*		6	5742466.94	2122867.9	MD-F		1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742475.71	2122897.27	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742491.12	2122893.35	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		6	5742495.55	2122802.64	MD-F		1.5	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		2	5742475.17	2122836.63	MD-F		1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		8	5742477.06	2122848.92	MD-F		2	N	1	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		2	5742470.65	2122852.93	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742445.57	2122817.7	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		12	5742403.6	2122819.64	MD-F		2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742420.13	2122852.54	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742400.1	2122800.1	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI10	*		6	5742400.1	2122800.1	MD-F		2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742451.57	2122889.16	MD-F		0.5	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742474.26	2122891.59	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		1	5742499.07	2122847.86	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		8	5742494.09	2122804.9	MD-F		0.5	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742474.61	2122827.64	MD-F		0.1	U	1	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		2	5742483.77	2122844.69	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		4	5742446.87	2122843.95	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742440.42	2122847.18	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		4	5742406.93	2122812.94	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		15	5742426.61	2122840.87	MD-F		2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		4	5742400.1	2122800.1	MD-F		1	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742422.08	2122870.04	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		2	5742448.81	2122881.38	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		18	5742470.86	2122878.1	MD-F		3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742485.55	2122898.68	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		2	5742491.43	2122866.54	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		1	5742495.03	2122813.9	MD-F		1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		2	5742472.86	2122853.58	MD-F		0.2	N	0	11/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI10	*		2	5742456.59	2122851.89	MD-F		0.1	N	1	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		12	5742439.47	2122850.62	MD-F		2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742400.85	2122805.38	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742400.1	2122800.1	MD-F		0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI10	*		12	5742401.33	2122856.59	MD-F		1	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		4	5742474.74	2122886.08	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		6	5742483.89	2122897.73	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		1	5742489.3	2122867.52	MD-F		1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		4	5742497.63	2122815.32	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		2	5742478.21	2122836.52	MD-F		0.5	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		8	5742474.02	2122847.58	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		6	5742459.19	2122853.19	MD-F		1	N	1	11/2/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742442.32	2122849.08	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742421.28	2122838.31	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		3	5742411.87	2122852.7	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	*		5	5742400.1	2122800.1	MD-F		2	N	0	11/8/2005
Ranges 43-48 --	LC2-MA07-SI10	Flare, parachute, trip, M48	2	24	5742475	2122825	UXO	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SI10	Flare, parachute, trip, M48	2	24	5742475	2122825	MD-E	71		Y	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SI10	Fuze, projectile, combination, M1907	1	5	5742485	2122890	MD-E	1		N	0	9/29/2005
Ranges 43-48 --	LC2-MA07-SI10	Grenade, rifle, smoke, white phosphorous, M19A1	3	24	5742475	2122825	UXO	2		N	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SI10	Grenade, rifle, smoke, white phosphorous, M19A1	3	2	5742495	2122890	MD-E	1		N	0	9/29/2005
Ranges 43-48 --	LC2-MA07-SI10	Grenade, rifle, smoke, white phosphorous, M19A1	3	24	5742475	2122825	MD-E	105		Y	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	48	5742400.1	2122800.1	UXO	1		U	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742410	2122890	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742425	2122805	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742465	2122855	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742475	2122825	MD-E	10		Y	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742410	2122810	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742415	2122845	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742433	2122833	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742445	2122807	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742460	2122850	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SI10	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742415	2122875	MD-E	1		N	0	9/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SI10	Simulator, projectile, airburst, M74 series	1	36	5742475	2122825	UXO	1		N	0	9/29/2005
Ranges 43-48 --	LC2-MA07-SI10	Simulator, projectile, airburst, M74 series	1	24	5742475	2122825	UXO	6		Y	0	9/28/2005
Ranges 43-48 --	LC2-MA07-SJ01	*		8	5741581.41	2122901.99	MD-F		0.25	N	1	11/29/2004
Ranges 43-48 --	LC2-MA07-SJ03	*		1	5741735.95	2122958.62	MD-F		0.25	N	1	11/23/2004
Ranges 43-48 --	LC2-MA07-SJ04	*		4	5741875.19	2122936.04	MD-F	1	0.01	N	1	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ04	*		2	5741865.14	2122940.98	MD-F	1	0.1	N	1	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ04	*		8	5741819.17	2122963.97	MD-F	1	1	N	1	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741850	2122902	MD-E	1		N	0	3/22/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741880	2122980	MD-E	3		N	0	3/23/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741885	2122930	UXO	1		N	0	3/22/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	4	5741868.97	2122933	UXO	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	16	5741885.41	2122938.91	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	32	5741853.65	2122978.65	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	16	5741835	2122915	MD-E	7		N	0	3/22/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741875	2122950	MD-E	2		N	0	3/23/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	24	5741884.61	2122944.18	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741882.22	2122950.4	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	24	5741877.27	2122945.29	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	14	5741868.97	2122933	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741884.61	2122957.11	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	12	5741891.79	2122935.88	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ04	Projectile, 22mm, subcaliber, practice, M744	1	8	5741895.15	2122984.08	MD-E	1	0.75	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ05	*		6	5741999.54	2122920.55	MD-F	1	0.2	N	1	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741935	2122925	UXO	1		N	0	3/23/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741950	2122950	UXO	1		N	0	3/24/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5741915	2122910	MD-E	19		N	0	3/23/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5741950	2122950	MD-E	4		N	0	3/24/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 155mm, illumination, M485 series	2	8	5741975	2122995	MD-E	1		N	0	3/23/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	9	5741990	2122902	UXO	2		N	0	3/24/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741950	2122940	UXO	11		N	0	3/23/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741985.65	2122970.67	UXO	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741905	2122995	MD-E	25		N	0	3/23/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741943.19	2122908.74	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741956.76	2122908.1	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741946.7	2122903.95	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741902.33	2122974.98	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741980	2122925	MD-E	8		N	0	3/24/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741926.59	2122917.36	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741914.78	2122938.27	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	14	5741954.84	2122916.08	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	8	5741953.73	2122936.83	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741913.02	2122969.24	MD-E	1	1	N	0	7/14/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 60mm, mortar, illumination, M83 series	2	8	5741965	2122920	MD-E	1		N	0	3/23/2004
Ranges 43-48 --	LC2-MA07-SJ05	Projectile, 60mm, mortar, practice, M50 series	2	8	5741930	2122930	MD-E	1		N	0	3/23/2004
Ranges 43-48 --	LC2-MA07-SJ05	Signal, illumination, AN-M43 series	1	6	5741904	2122912	MD-E	3		N	0	3/23/2004
Ranges 43-48 --	LC2-MA07-SJ05	Signal, illumination, AN-M43 series	1	6	5741990	2122903	MD-E	1		N	0	3/24/2004
Ranges 43-48 --	LC2-MA07-SJ06	*		18	5742028.79	2122973.89	MD-F		0.5	U	1	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	*		10	5742054.12	2122905.39	MD-F		0.3	U	1	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	*		6	5742015.92	2122919.09	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	*		2	5742062.42	2122990.08	MD-F		0.2	N	1	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	*		12	5742039.59	2122982.3	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	*		18	5742013.85	2122982.19	MD-F		0.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	*		18	5742046.54	2122978.46	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	*		2	5742007.62	2122969.95	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	*		12	5742095.01	2122931.55	MD-F		1.5	N	1	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	*		24	5742035.95	2122980.64	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	*		8	5742019.76	2122963.2	MD-F		0.75	N	1	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SJ06	*		2	5742011.25	2122973.06	MD-F		0.25	N	1	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Fuze, projectile, powder train time fuze, M84 series	2	12	5742030	2122995	MD-E	1		N	0	2/5/2004
Ranges 43-48 --	LC2-MA07-SJ06	Ordnance Components	999	4	5742095	2122995	UXO	1		N	0	2/4/2004
Ranges 43-48 --	LC2-MA07-SJ06	Ordnance Components	999	12	5742050	2122950	UXO	1		N	0	6/16/2004
Ranges 43-48 --	LC2-MA07-SJ06	Ordnance Components	999	24	5742052	2122912	UXO	1	0.5	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	10	5742056.61	2122901.45	MD-E	1	0.25	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742046.02	2122908.3	MD-E	2	0.5	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742000.1	2122900.1	MD-E	7		N	0	2/5/2004
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5742000.1	2122900.1	MD-E	8		N	0	2/4/2004
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742050	2122950	UXO	22		N	0	6/16/2004
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	6	5742037.72	2122907.88	UXO	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742046.54	2122978.46	UXO	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742052	2122912	UXO	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742050	2122950	UXO	3		N	0	6/17/2004
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742000.1	2122900.1	UXO	13		N	0	2/5/2004
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742044.57	2122928.54	UXO	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742000.1	2122900.1	UXO	26		N	0	2/4/2004
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742095.63	2122926.04	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742073.21	2122925.53	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742052.04	2122904.98	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742046.02	2122903.21	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742046.02	2122908.3	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	14	5742046.64	2122919.92	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	10	5742038.13	2122925.84	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742029	2122921.37	MD-E	1	1	U	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742026.82	2122929.88	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742013.54	2122927.91	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742003.88	2122901.86	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742047.89	2122938.6	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742057.33	2122937.36	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742078.61	2122941.4	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742085.98	2122967.87	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742051.63	2122958.74	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742033.26	2122985	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742025.58	2122962.27	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742015.09	2122960.4	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742044.7	2122924.88	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742052	2122912	MD-E	8	8	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742000.1	2122900.1	MD-E	35		N	0	2/4/2004
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742087.54	2122910.06	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	36	5742081.93	2122916.08	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742066.26	2122903.21	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742041.87	2122911.62	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	14	5742052.35	2122924.8	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742025.06	2122920.54	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742021.42	2122929.26	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742008.04	2122916.6	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742054.95	2122943.17	MD-E	1	1	U	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742057.33	2122937.36	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742068.85	2122947.63	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742078.92	2122984.58	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742058.27	2122970.88	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742051.73	2122962.78	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742048.1	2122987.9	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742025.58	2122962.27	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742087.43	2122997.24	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742087.74	2122905.08	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742094.8	2122918.99	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742054.12	2122905.39	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742052.04	2122904.98	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742046.02	2122903.21	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742044.57	2122928.54	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742040.62	2122932.89	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742029	2122921.37	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742026.72	2122926.04	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742009.7	2122919.82	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	14	5742033.98	2122901.14	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	10	5742039.79	2122941.72	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742065.64	2122948.25	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742080.79	2122948.05	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	30	5742086.6	2122940.57	MD-E	1	1	U	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742048.1	2122987.9	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742020.35	2122935.42	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742041.7	2122907.3	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742000.1	2122900.1	MD-E	45		N	0	2/5/2004
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742049.97	2122900.41	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742082.45	2122908.3	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742095.63	2122926.04	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742072.69	2122921.69	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742052.04	2122904.98	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742052.04	2122904.98	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742041.87	2122911.62	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	14	5742048.62	2122925.94	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742040.62	2122932.89	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742029	2122921.37	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742021.42	2122929.26	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	10	5742013.54	2122920.23	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742027.86	2122902.38	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742009.28	2122936.42	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742054.64	2122935.39	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742065.12	2122937.36	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742075.29	2122950.33	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742086.6	2122940.57	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742051.63	2122958.74	MD-E	1	1	U	0	5/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742052.35	2122981.57	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742039.59	2122982.3	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742095.32	2122999.94	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742041.7	2122907.3	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Pyrotechnic mixture, illumination	1	12	5742005	2122975	UXO	1		N	0	2/4/2004
Ranges 43-48 --	LC2-MA07-SJ06	Signal, ground, rifle, parachute, M17 series	1	12	5742026.51	2122982.71	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Signal, ground, rifle, parachute, M17 series	1	24	5742081.93	2122916.08	MD-E	1	1	U	0	5/10/2005
Ranges 43-48 --	LC2-MA07-SJ06	Signal, illumination, ground, M126 series	2	12	5742090	2122975	UXO	1		N	0	2/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	*		12	5742119.96	2122989.76	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Flare, aircraft, parachute, M9A1	2	5	5742160	2122970	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Flare, aircraft, parachute, M9A1	2	6	5742150	2122995	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Flare, aircraft, parachute, M9A1	2	9	5742150	2122970	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Flare, aircraft, parachute, M9A1	2	2	5742175	2122995	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Flare, aircraft, parachute, M9A1	2	7	5742160	2122975	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Flare, parachute, trip, M48	2	12	5742180	2122970	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Flare, parachute, trip, M48	2	6	5742195	2122990	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Flare, parachute, trip, M48	2	9	5742170	2122950	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Flare, parachute, trip, M48	2	8	5742110	2122970	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Flare, parachute, trip, M48	2	6	5742118	2122938	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Flare, parachute, trip, M48	2	2	5742190	2122985	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Flare, parachute, trip, M48	2	10	5742180	2122930	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Flare, parachute, trip, M48	2	5	5742180	2122980	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Fuze, projectile, combination, M1907	1	8	5742135	2122928	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Fuze, projectile, combination, M1907	1	10	5742170	2122935	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Fuze, projectile, combination, M1907	1	2	5742138	2122950	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Grenade, rifle, smoke, white phosphorous, M19A1	3	10	5742195	2122985	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Grenade, rifle, smoke, white phosphorous, M19A1	3	12	5742180	2122965	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Grenade, rifle, smoke, white phosphorous, M19A1	3	4	5742135	2122953	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Grenade, rifle, smoke, white phosphorous, M19A1	3	6	5742195	2122903	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742150	2122950	MD-E	5		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	12	5742150	2122950	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	12	5742150	2122950	MD-E	6		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742150	2122950	MD-E	9		N	0	6/23/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	6	5742150	2122950	UXO	11		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742161.91	2122994.62	UXO	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742150	2122950	UXO	19		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2122950	MD-E	39		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	20	5742150	2122950	MD-E	58		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742114.9	2122923.63	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742156.35	2122917.35	MD-E	2	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742164.62	2122917.49	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742164.27	2122957.73	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742148.71	2122954.16	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742136.44	2122944.25	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742114.97	2122999.61	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742153.42	2122972.64	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742150	2122950	MD-E	19		N	0	6/23/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742150.43	2122903.08	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742150.14	2122912.86	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742162.48	2122949.81	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742152.99	2122960.94	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742142.86	2122944.53	MD-E	2	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742130.66	2122995.47	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742143.93	2122972.57	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742168.01	2122987.08	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742150.5	2122922.7	MD-E	2	1	N	0	10/5/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742156.28	2122909.93	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742172.4	2122918.71	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742142.44	2122951.17	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742124.31	2122950.31	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742143.58	2122992.98	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2122950	MD-E	13		N	0	6/29/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742141.37	2122902.73	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742157.28	2122905.36	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742199.3	2122900.58	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742152	2122967.43	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742104.48	2122962.08	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742135.37	2122975.57	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742159.49	2122973.57	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 60mm, mortar, illumination, M721	2	6	5742105	2122995	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742175	2122975	MD-E	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742175	2122920	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Projectile, 60mm, mortar, illumination, M83 series	2	9	5742190	2122938	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Signal, ground, rifle, parachute, M17 series	1	18	5742125.96	2122980.35	MD-E	1	1	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ07	Signal, illumination, AN-M43 series	1	5	5742185	2122938	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Signal, illumination, AN-M43 series	1	4	5742175	2122950	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ07	Signal, illumination, AN-M43 series	1	4	5742160	2122930	MD-E	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA07-SJ08	*		12	5742288.35	2122960.38	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ08	*		1	5742213.3	2122902.35	MD-F	1	0.2	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ08	*		12	5742205.99	2122976.53	MD-F	1	0.1	N	1	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ08	Flare, parachute, trip, M48	2	3	5742210	2122945	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Flare, parachute, trip, M48	2	12	5742285	2122950	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Flare, parachute, trip, M48	2	5	5742275	2122965	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Flare, parachute, trip, M48	2	4	5742260	2122932	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Flare, surface, trip, M49 series	1	3	5742215	2122901	MD-E	1		N	0	5/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SJ08	Grenade, rifle, smoke, white phosphorous, M19A1	3	4	5742220	2122940	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Grenade, rifle, smoke, white phosphorous, M19A1	3	4	5742215	2122985	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LC2-MA07-SJ08	Grenade, rifle, smoke, white phosphorous, M19A1	3	4	5742250	2122935	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Projectile, 22mm, subcaliber, practice, M744	1	5	5742230	2122925	UXO	2		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Projectile, 22mm, subcaliber, practice, M744	1	16	5742250	2122950	MD-E	2		N	0	5/19/2004
Ranges 43-48 --	LC2-MA07-SJ08	Projectile, 22mm, subcaliber, practice, M744	1	12	5742250	2122950	MD-E	4		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Projectile, 60mm, mortar, high explosive, M49 series	3	3	5742285	2122920	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742205	2122985	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LC2-MA07-SJ08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742299	2122960	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742298	2122934	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742203	2122965	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742299.37	2122913.2	MD-E	1	5	N	0	10/5/2004
Ranges 43-48 --	LC2-MA07-SJ08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742272	2122925	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Projectile, 75mm, Shrapnel, MK I	3	6	5742290	2122933	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Signal, illumination, AN-M43 series	1	5	5742225	2122901	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Signal, illumination, AN-M43 series	1	4	5742298	2122935	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Signal, illumination, AN-M43 series	1	3	5742260	2122965	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Signal, illumination, AN-M43 series	1	3	5742225	2122945	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Signal, illumination, AN-M43 series	1	3	5742220	2122940	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Signal, illumination, AN-M43 series	1	5	5742280	2122928	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Signal, illumination, AN-M43 series	1	3	5742225	2122920	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Signal, illumination, AN-M43 series	1	3	5742220	2122950	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Signal, illumination, AN-M43 series	1	8	5742203	2122930	MD-E	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ08	Simulator, projectile, airburst, M74 series	1	5	5742225	2122901	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA07-SJ09	*		3	5742353.45	2122953.75	MD-F		0.2	U	1	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		4	5742371.71	2122988.41	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		1	5742367.98	2122919.9	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		10	5742364.97	2122902.51	MD-F		1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		3	5742352.47	2122912.73	MD-F		1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		24	5742337.51	2122922.22	MD-F		10	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		2	5742304.27	2122907.78	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		1	5742362.07	2122928.11	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		2	5742382.39	2122900.34	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		2	5742363.63	2122911.89	MD-F		0.1	N	0	11/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SJ09	*		4	5742350.71	2122924.13	MD-F		0.3	U	1	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		4	5742341.44	2122908.35	MD-F		0.4	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		3	5742369.12	2122996.98	MD-F		0.5	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		2	5742366.41	2122932.24	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		1	5742373.69	2122921.96	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		4	5742364.14	2122905.5	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		2	5742353.51	2122916.75	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		3	5742366.03	2122981.88	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	*		3	5742360.22	2122901.68	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA07-SJ09	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742358	2122964	MD-E	1		N	0	10/13/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		1	5742469.93	2122904.53	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		1	5742496.89	2122902.16	MD-F		1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742492.25	2122925.28	MD-F		1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		4	5742484.15	2122953.53	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742461.33	2122978.13	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742433	2122928.53	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742465.28	2122968.45	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742475.93	2122958.95	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		1	5742470.72	2122936.44	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		2	5742411.15	2122932.79	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742417.27	2122920.44	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742453.43	2122907.6	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742462.22	2122917.77	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742471.31	2122901.96	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		4	5742479.11	2122920.83	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		6	5742483.26	2122957.48	MD-F		1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742491.74	2122983.11	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742496.9	2122997.76	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742480.89	2122992.15	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		1	5742400.1	2122900.1	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742437.23	2122962.12	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		1	5742474.27	2122956.49	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		1	5742444.64	2122930.12	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742418.06	2122909.85	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742452.94	2122918.17	MD-F		1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		4	5742469.83	2122922.41	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		2	5742485.73	2122910.07	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742480.79	2122928.14	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		2	5742499.35	2122945.33	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		6	5742489.37	2122986.25	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		5	5742480.5	2122999.27	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		2	5742475.56	2122988.2	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742456.79	2122977.93	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742437.82	2122960.25	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742465.88	2122965.88	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		2	5742472.79	2122946.52	MD-F		1	N	0	11/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA07-SJ10	*		2	5742460.25	2122927.65	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742408.88	2122930.32	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		4	5742473.19	2122916.88	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		2	5742475.56	2122909.27	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		1	5742480.89	2122902.76	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		6	5742482.57	2122927.15	MD-F		1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		4	5742483.66	2122950.07	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742484.15	2122968.05	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		1	5742477.34	2122999.17	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742472.1	2122977.63	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742456	2122988.2	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742400.1	2122900.1	MD-F		1	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742453.73	2122967.85	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742472.63	2122963.08	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742446.12	2122928.44	MD-F		1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		2	5742438.02	2122942.17	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742406.9	2122923.4	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	*		3	5742417.67	2122902.56	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	Cartridge case, 40mm (projectile removed/case intact)	1	3	5742441.08	2122988.1	UXO	1		U	0	11/7/2005
Ranges 43-48 --	LC2-MA07-SJ10	Grenade, hand, illumination, MK I	1	4	5742465	2122985	UXO	1		N	0	10/17/2005
Ranges 43-48 --	LC2-MA07-SJ10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5742496	2122930	MD-E	1		N	0	10/17/2005
Ranges 43-48 --	LC2-MA07-SJ10	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742475	2122925	MD-E	1		N	0	10/17/2005
Ranges 43-48 --	LC2-MA07-SJ10	Rocket, 35mm, subcaliber, practice, M73	1	6	5742475	2122990	UXO	1		N	0	10/17/2005
Ranges 43-48 --	LC2-MA08	Fuze, bomb, nose, M103	2	0	5743366.617	2122395.751	MD-E	1		N	0	2/12/2004
Ranges 43-48 --	LC2-MA08	Fuze, grenade, hand, M204 series	1	0	5743045.72	2122340.153	DMM	1		N	0	2/12/2004
Ranges 43-48 --	LC2-MA08	Fuze, projectile, mechanical time super quick, M772	1	0	5742979.329	2122480.862	UXO	1		N	0	1/15/2004
Ranges 43-48 --	LC2-MA08	Fuze, projectile, time super quick, M548	2	0	5743266.481	2122278.404	UXO	1		N	0	12/11/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743090.12	2122459.823	UXO	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	1	5742950.915	2122508.321	UXO	2		N	0	5/24/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742920.995	2122263.243	UXO	1		N	0	2/10/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	1	5743057	2122527	UXO	2		N	0	5/25/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743045.72	2122340.153	UXO	1		N	0	2/12/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742880.831	2122166.387	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742882.061	2122274.719	UXO	2		N	0	12/9/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742977.552	2122280.592	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742949.955	2122091.251	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743028.919	2122567.472	UXO	1		N	0	1/15/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743164.027	2122657.087	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743084.79	2122174.309	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742885.203	2122192.479	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743023.728	2122521.708	UXO	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	1	5743078.645	2122499.713	UXO	2		N	0	5/24/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742912.525	2122217.615	UXO	1		N	0	2/10/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743092.986	2122213.379	UXO	1		N	0	2/10/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	1	5742951.461	2122521.435	UXO	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742917.443	2122177.999	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743086.702	2122141.386	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743069.899	2122211.057	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742985.477	2122470.753	UXO	1		N	0	1/15/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742911.295	2122188.108	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742974.138	2122435.098	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742960.477	2122501.353	UXO	3		N	0	5/24/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	1	5742954.603	2122518.02	UXO	2		N	0	5/25/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743045.72	2122340.153	UXO	1		N	0	2/12/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743074.136	2122391.518	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742864.438	2122167.07	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743092.85	2122210.1	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742884.93	2122264.746	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742885.34	2122274.582	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742926.187	2122309.007	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743202.417	2122947.792	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743392.298	2122145.072	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743023.182	2122666.241	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742799.688	2122583.594	UXO	1		N	0	11/20/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742867.719	2122482.229	UXO	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	1	5742965.258	2122458.458	UXO	1		N	0	5/24/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742921.542	2122276.358	UXO	1		N	0	2/10/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743078.646	2122657.361	UXO	1		N	0	2/10/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	1	5743153	2122461	UXO	2		N	0	5/25/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	1	5742953	2122485	UXO	1		N	0	5/26/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743045.72	2122340.153	UXO	1		N	0	2/12/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743087.112	2122230.046	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742849.275	2122276.085	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	1	5742945.314	2122531.544	UXO	4		N	0	5/20/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743135.746	2122293.705	UXO	1		N	0	12/11/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743069.352	2122040.295	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743121.404	2122580.039	UXO	1		N	0	1/15/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743139.98	2122158.871	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742987.797	2122211.194	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743037.252	2122530.997	MD-E	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742948.592	2122452.584	MD-E	1		N	0	2/10/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742947.635	2122429.633	MD-E	1		N	0	1/15/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742847.911	2122479.77	MD-E	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743042.033	2122488.102	MD-E	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743166.075	2122469.795	MD-E	1		N	0	2/11/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743172.495	2122466.243	MD-E	1		N	0	12/16/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743017.306	2122446.436	MD-E	1		N	0	1/15/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742804.605	2122465.153	MD-E	1		N	0	12/18/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743239.298	2122493.018	MD-E	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742843.266	2122525.944	MD-E	1		N	0	12/15/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743254.598	2122466.106	MD-E	1		N	0	12/16/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742811.299	2122468.159	MD-E	1		N	0	12/18/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	6	5743018.264	2122548.21	MD-E	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742811.982	2122484.552	MD-E	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5743049	2122497.664	MD-E	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742972.089	2122464.742	MD-E	1		N	0	2/10/2004
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742816.9	2122444.935	MD-E	1		N	0	12/18/2003
Ranges 43-48 --	LC2-MA08	Ordnance Components	999	0	5742865.258	2122265.566	MD-E	1		N	0	12/10/2003
Ranges 43-48 --	LC2-MA08	Projectile, 20mm, Practice, MK105	0	0	5743158.013	2122197.532	MD	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA08	Projectile, 20mm, target practice, M204	0	0	5742720.451	2122100.816	MD	1		N	0	11/18/2003
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, cluster, white star, M585	1	0	5743092.44	2122200.265	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, cluster, white star, M585	1	0	5743119.071	2121184.298	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M381	3	0	5742953.372	2122330.865	UXO	1		N	0	12/11/2003
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M381	3	0	5743113.753	2122396.436	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M381	3	0	5742652.15	2122668.566	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M381	3	0	5743212.659	2122563.099	UXO	1		N	0	2/11/2004
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M381	3	1	5743016.624	2122508.867	UXO	1		N	0	5/20/2004
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M383	3	0	5743118.669	2122199.172	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M384	3	0	5742977.551	2122201.768	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M406	3	0	5742879.057	2122439.06	UXO	1		N	0	12/18/2003
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M406	3	0	5743226.729	2122427.855	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, high explosive, M406	3	0	5743079.055	2122588.373	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, parachute, illumination, M583 series	1	0	5742934.384	2122348.078	UXO	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Projectile, 40mm, smoke, M680 series	1	0	5743045.72	2122340.153	UXO	1		N	0	2/12/2004
Ranges 43-48 --	LC2-MA08	Pyrotechnic mixture, illumination	1	0	5743095.859	2122676.349	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LC2-MA08	Rocket motors, M222/M223 (DRAGON)	1	0	5743045.72	2122340.153	UXO	2		N	0	2/12/2004
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743038.479	2122245.21	UXO	100		N	0	12/10/2003
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742929.055	2122299.035	UXO	269		N	0	12/11/2003
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743058.7	2122572.8	UXO	18		N	0	11/19/2003
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	6	5742951.051	2122511.599	UXO	5		N	0	5/24/2004
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742934.93	2122361.192	UXO	482		N	0	2/12/2004
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743234.514	2122220.618	UXO	36		N	0	12/10/2003
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742992.989	2122335.782	UXO	1029		N	0	11/25/2003
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743079.326	2122279.635	UXO	181		N	0	11/25/2003
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742799.688	2122583.594	UXO	18		N	0	11/20/2003
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	1	5742957.472	2122508.047	UXO	14		N	0	5/25/2004
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743045.72	2122340.153	UXO	1		N	0	2/12/2004
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742988.755	2122391.792	UXO	80		N	0	12/16/2003
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743092.85	2122210.1	UXO	157		N	0	12/9/2003
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742921.132	2122266.522	UXO	114		N	0	12/10/2003
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	1	5742945.45	2122534.823	UXO	21		N	0	5/20/2004
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742671.004	2122805.722	UXO	8		N	0	11/18/2003
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742904.193	2122332.914	UXO	208		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	1	5742951.461	2122521.435	UXO	1		N	0	5/26/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743071.678	2122568.974	UXO	261		N	0	12/18/2003
Ranges 43-48 --	LC2-MA08	Rocket, 35mm, subcaliber, practice, M73	1	0	5742906.515	2122309.827	MD-E	1		N	0	12/11/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742944.084	2122502.037	UXO	1		N	0	12/17/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743026.596	2122432.911	UXO	1		N	0	2/10/2004
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743086.429	2122213.652	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742945.721	2122226.085	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743287.79	2122001.633	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742941.331	2119362.335	UXO	1		N	0	11/19/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743071.403	2122325.946	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743141.076	2122579.22	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742875.641	2122278.27	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742886.16	2122294.254	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742923.316	2122003.684	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742924.138	2122338.652	UXO	1		N	0	12/11/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743084.243	2122161.194	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743097.768	2122249.307	UXO	1		N	0	2/10/2004
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743006.925	2122591.379	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742935.339	2122292.204	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742996.404	2122260.1	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742778.782	2122003.139	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743010.886	2122528.812	UXO	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743209.517	2122566.514	UXO	1		N	0	2/12/2004
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742986.84	2122188.244	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742915.804	2122217.479	UXO	1		N	0	12/9/2003

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742771.134	2122292.479	UXO	1		N	0	12/10/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5742941.759	2122131.005	UXO	1		N	0	11/20/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743196.675	2122415.971	MD-E	1		N	0	2/12/2004
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743001	2122505	MD-E	1		N	0	2/12/2004
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, high explosive antitank, M72 series	3	0	5743213.888	2122513.783	MD-E	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743000.367	2122512.828	UXO	1		N	0	2/10/2004
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742668.814	2122280.321	UXO	1		N	0	2/5/2004
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742860.067	2122219.802	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743025.639	2122409.961	UXO	1		N	0	12/15/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743038.344	2122399.579	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742906.652	2122391.93	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743245.582	2122486.188	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743020.72	2122213.106	UXO	1		N	0	12/9/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5742954.192	2122350.536	UXO	1		N	0	12/11/2003
Ranges 43-48 --	LC2-MA08	Rocket, 66mm, incendiary, TPA, M74	3	0	5743137.794	2122106.413	UXO	1		N	0	11/18/2003
Ranges 43-48 --	LC2-MA08	Signal, illumination, ground, M125 series	2	0	5743207.739	2122287.421	UXO	1		N	0	12/11/2003
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742551.65	2122070.68	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742547.53	2122033.66	MD		1.25	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		5	5742543.45	2122044.95	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742550.38	2122023.93	MD		1.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		0	5742500.36	2122074.44	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742565.38	2122001.09	MD-F		2	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742567.24	2122010.15	MD-F		2	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742585.53	2122016.8	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		1	5742582.44	2122001.6	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742540.34	2122008.09	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742591.94	2122017.99	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		5	5742529.53	2122007.27	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742583.63	2122038.89	MD-F		1.25	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742579.12	2122044.35	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742570.57	2122044.82	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		1	5742539.69	2122086.73	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742574.13	2122060.74	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742558.93	2122068.1	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		1	5742556.79	2122049.34	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742530.67	2122054.32	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		5	5742508.58	2122068.1	MD-F		2	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742511.2	2122043.16	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742506.92	2122030.58	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742505.02	2122021.31	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742542.54	2122008.73	MD-F		1.25	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		0	5742560.16	2122094.6	MD-F		0.125	N	1	7/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742537.08	2122036.75	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742553.45	2122066.42	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742560.83	2122032.48	MD		1.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742579.33	2122022.18	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		24	5742555.13	2122004.45	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		5	5742581.14	2122009.07	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		3	5742565.08	2122006.78	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		3	5742580.78	2122020.84	MD-F		0.5	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742581.73	2122007.06	MD-F		1.25	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		3	5742598.35	2122001.37	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		0	5742540.18	2122020.54	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		3	5742525.27	2122001.05	MD-F		0.005	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742504.62	2122020.05	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742568.19	2122051.71	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		18	5742512	2122078	MD-F		6	N	1	7/13/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742571.28	2122068.1	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742560.59	2122061.45	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742553.71	2122053.37	MD-F		1.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742528.3	2122067.86	MD-F		2.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742507.4	2122077.36	MD-F		1.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742508.35	2122051	MD-F		1.25	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		3	5742502.17	2122035.09	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742502.41	2122001.37	MD-F		1.25	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742540.41	2122003.74	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		3	5742539.22	2122013.95	MD-F		1.25	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742531.15	2122024.16	MD		2	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742568.52	2122090.66	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		12	5742542.54	2122040.79	MD-F		1.25	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		3	5742572.62	2122041.51	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742548.01	2122015.38	MD		1.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742568.85	2122016.77	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		3	5742569.62	2122004.93	MD-F		2	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742573.42	2122030.58	MD-F		1.25	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742576.74	2122026.54	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742587.19	2122008.25	MD-F		1.5	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742537.72	2122009.89	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742592.18	2122012.53	MD-F		1.25	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		7	5742539.85	2122027.26	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742576.68	2122035.18	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742523.96	2122066.25	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		1	5742541.16	2122092.14	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		18	5742524	2122078	MD-F		4.5	N	1	7/13/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742566.77	2122060.74	MD-F		1.25	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742538.03	2122050.29	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742533.05	2122060.97	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742514.28	2122081.16	MD-F		2	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		8	5742500.75	2122051	MD-F		2	N	1	5/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742509.53	2122024.16	MD-F		1.25	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		8	5742502.41	2122014.19	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742514.76	2122011.81	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742523.78	2122016.09	MD-F		1.25	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742529.96	2122001.6	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742532.81	2122040.31	MD-F		3	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742557.05	2122059.53	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742556.32	2122027.25	MD		0.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		3	5742573.76	2122031.85	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		3	5742554.42	2122014.66	MD		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		18	5742562.49	2122005.88	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742583.76	2122007.27	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		5	5742575.73	2122000.72	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742566.39	2122022.07	MD-F		0.75	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742578.17	2122014.19	MD-F		1.25	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		3	5742533.13	2122001.37	MD-F		0.005	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742593.37	2122003.26	MD-F		1	N	1	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	*		3	5742540.34	2122012.02	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742589.09	2122031.05	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742513.96	2122004.49	MD-F		0.05	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		1	5742518.06	2122072.48	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742574.37	2122040.79	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		0	5742531.66	2122070.51	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742571.76	2122056.94	MD-F		1	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		9	5742537.23	2122099.51	MD-F		0.5	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SA01	*		2	5742593.13	2122065.96	MD-F		1.25	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742553.94	2122067.15	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742545.39	2122046.49	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742524.97	2122056.7	MD-F		2	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742520.22	2122072.37	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742507.16	2122040.55	MD-F		0.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		24	5742512.62	2122033.9	MD-F		3	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742508.82	2122016.09	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		1	5742508.58	2122004.21	MD-F		0.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		4	5742523.78	2122002.55	MD-F		1.5	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	*		6	5742535.42	2122009.68	MD-F		1.75	N	1	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	Ordnance Components	999	6	5742562.73	2122013.24	UXO	1	0.5	U	0	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	Projectile, 155mm, illumination, M118 series	2	3	5742580	2122010	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA08-SA01	Projectile, 155mm, illumination, M485 series	2	48	5742570.57	2122044.82	MD-E	1	50	U	0	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	Projectile, 155mm, illumination, M485 series	2	48	5742520.7	2122010.86	MD-E	1	75	U	0	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	Projectile, 155mm, Smoke, BE, M116 series	2	48	5742505	2122050	MD-E	1		N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA01	Projectile, 155mm, Smoke, BE, M116 series	2	12	5742540	2122030	MD-E	1		N	0	7/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA01	Projectile, 40mm, high explosive, M386	3	12	5742570	2122050	UXO	1		N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA01	Projectile, 40mm, practice, M382	1	2	5742562.73	2122013.24	UXO	1	1	U	0	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	Projectile, 60mm, mortar, illumination, M83 series	2	18	5742576.74	2122026.54	MD-E	1	3	U	0	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742560	2122010	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA08-SA01	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742588.38	2122026.54	MD-E	1	3	U	0	5/3/2005
Ranges 43-48 --	LC2-MA08-SA01	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742581.97	2122053.61	MD-E	1	2	U	0	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	Projectile, 81mm, mortar, high explosive, M43 series	3	8	5742550	2122010	UXO	1		N	0	7/5/2005
Ranges 43-48 --	LC2-MA08-SA01	Rocket, 35mm, subcaliber, practice, M73	1	12	5742550	2122050	MD-E	1		N	0	6/8/2005
Ranges 43-48 --	LC2-MA08-SA01	Rocket, 35mm, subcaliber, practice, M73	1	2	5742571.28	2122068.1	MD-E	1	1	U	0	5/2/2005
Ranges 43-48 --	LC2-MA08-SA01	Rocket, 35mm, subcaliber, practice, M73	1	18	5742550	2122050	MD-E	1		N	0	6/8/2005
Ranges 43-48 --	LC2-MA08-SA02	*		10	5742606.21	2122070.72	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		4	5742672.03	2122038.25	MD-F		6	N	1	5/11/2005
Ranges 43-48 --	LC2-MA08-SA02	*		7	5742622.28	2122057.88	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		8	5742619.42	2122003.55	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		2	5742640.85	2122024.98	MD-F		0.2	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		1	5742662.62	2122012.09	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		10	5742646.83	2122081.44	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		1	5742600.6	2122056.39	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		6	5742636.99	2122051.28	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		6	5742604.09	2122018.75	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		8	5742652.69	2122008.66	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		6	5742699.05	2122037.7	MD-F		0.4	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		8	5742633.75	2122083.31	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		8	5742624.15	2122076.33	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		6	5742600.35	2122070.72	MD-F		0.8	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		8	5742622.91	2122029.84	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		1	5742600.35	2122004.05	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		3	5742629.26	2122015.39	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		3	5742658.42	2122008.91	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		12	5742630.76	2122068.35	MD-F		1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		6	5742608.08	2122081.44	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		4	5742605.96	2122075.46	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		15	5742625.63	2122010.06	MD-F		40	N	1	5/11/2005
Ranges 43-48 --	LC2-MA08-SA02	*		2	5742618.3	2122042.81	MD-F		0.25	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		6	5742601.35	2122007.66	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		8	5742622.78	2122001.8	MD-F		0.6	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		8	5742652.32	2122067.48	MD-F		0.16	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		10	5742632.63	2122078.82	MD-F		0.1	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	*		6	5742611.69	2122078.95	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SA02	Fuze, projectile, point detonating, M48 series	2	12	5742625	2122080	MD-E	1		N	0	6/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA02	Fuze, projectile, point detonating, M48 series	2	1	5742620	2122080	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA08-SA02	Fuze, projectile, point detonating, M48 series	2	12	5742620	2122080	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA08-SA02	Fuze, projectile, point detonating, M48 series	2	12	5742610	2122070	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA08-SA02	Projectile, 105mm, smoke, M84 series	2	24	5742620	2122050	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA08-SA02	Projectile, 155mm, Smoke, BE, M116 series	2	36	5742650	2122005	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA08-SA02	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742605	2122005	MD-E	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA08-SA02	Projectile, 75mm, Shrapnel, MK I	3	8	5742652.06	2122032.08	MD-E	1	5	U	0	5/11/2005
Ranges 43-48 --	LC2-MA08-SA02	Pyrotechnic mixture, smoke	1	6	5742670	2122060	MD-E	7		N	0	6/6/2005
Ranges 43-48 --	LC2-MA08-SA02	Rocket, 35mm, subcaliber, practice, M73	1	2	5742650	2122010	UXO	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742724.13	2122010.91	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742789.06	2122007.67	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742789.06	2122021.56	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		3	5742779.55	2122056.03	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742767.77	2122049.4	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		3	5742775.88	2122037.49	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		1	5742758.33	2122025.5	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742723.22	2122044.54	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742747.75	2122073.66	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		3	5742776.73	2122086.13	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742730.13	2122076.05	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		1	5742712.57	2122073.87	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		1	5742714.48	2122087.12	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742708.7	2122013.03	MD-F		0.75	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		3	5742744.3	2122004.5	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742775.46	2122001.82	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		1	5742779.4	2122049.76	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		3	5742756.42	2122051.1	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742762.63	2122035.94	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		3	5742761	2122030.23	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742737.74	2122034.95	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		10	5742749.23	2122064.56	MD-F		1.5	U	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742760.65	2122068.37	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		3	5742726.25	2122084.51	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		1	5742714.69	2122071.61	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742701.79	2122070.2	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		1	5742707.29	2122046.87	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742758.75	2122014.44	MD-F		2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742784.76	2122019.16	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742792.66	2122021.7	MD-F		2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		6	5742784.62	2122035.87	MD-F		2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742775.39	2122029.59	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		3	5742765.09	2122030.37	MD-F		0.25	N	1	3/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742735.41	2122038.12	MD-F		0.3	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742783.63	2122067.73	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742767	2122083.17	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742733.37	2122099.46	MD-F		0.3	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		1	5742716.87	2122079.58	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742702.91	2122081.2	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		1	5742704.04	2122049.9	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742708.62	2122017.54	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742722.23	2122006.75	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742789.27	2122049.26	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742761.08	2122048.42	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742775.95	2122044.54	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		1	5742768.12	2122032.48	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742763.19	2122028.47	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		8	5742737.39	2122031.92	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742726.18	2122038.41	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		4	5742741.34	2122059.98	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		1	5742796.82	2122081.76	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		1	5742763.75	2122083.31	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		3	5742731.96	2122097.41	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		1	5742724.63	2122072.39	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	*		2	5742704.25	2122019.23	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	Cartridge case, 40mm (projectile removed/case intact)	1	2	5742730	2122015	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA03	Fuze, projectile, combination, M1907	1	6	5742792.66	2122030.3	MD-E	1	3	U	0	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	Fuze, projectile, point detonating, M48 series	2	4	5742750	2122050	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA03	Fuze, projectile, point detonating, M48 series	2	6	5742784.62	2122035.87	MD-E	1	3	U	0	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	Ordnance Components	999	3	5742740	2122075	UXO	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SA03	Ordnance Components	999	2	5742705	2122095	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LC2-MA08-SA03	Projectile, 105mm, illumination, M314 series	2	6	5742790	2122005	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA08-SA03	Projectile, 105mm, illumination, M314 series	2	7	5742799.9	2122010	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA08-SA03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742780	2122060	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SA03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742710	2122070	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SA03	Projectile, 155mm, Smoke, BE, M116 series	2	2	5742790	2122025	MD-E	4		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA03	Projectile, 20mm, target practice, M204	0	1	5742770	2122005	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA08-SA03	Projectile, 40mm, Practice, (model unknown)	2	2	5742770	2122085	MD-E	2		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SA03	Projectile, 40mm, Practice, (model unknown)	2	4	5742772.64	2122046.8	MD-E	1	0.5	U	0	3/10/2005
Ranges 43-48 --	LC2-MA08-SA03	Projectile, 75mm, Shrapnel, MK I	3	6	5742705	2122005	MD-E	1		N	0	7/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742705	2122030	UXO	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742790	2122035	UXO	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742750	2122090	UXO	2		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742750	2122050	UXO	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742715	2122040	UXO	2		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742750	2122090	UXO	1		N	0	7/15/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742750	2122050	UXO	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742795	2122040	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742799	2122060	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742750	2122060	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742730	2122060	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742750	2122090	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742790	2122090	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742770	2122020	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742750	2122045	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742750	2122080	MD-E	2		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742740	2122095	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742730	2122020	MD-E	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742785	2122035	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742770	2122035	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742710	2122055	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742740	2122060	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742710	2122070	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742720	2122080	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742795	2122090	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742790	2122080	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742795	2122095	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742720	2122040	MD-E	2		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742790	2122035	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742780	2122050	MD-E	2		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742735	2122045	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742775	2122075	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742705	2122020	MD-E	2		N	0	7/6/2004
Ranges 43-48 --	LC2-MA08-SA03	Rocket, 66mm, high explosive antitank, M72 series	3	1	5742755	2122020	UXO	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SA04	*		4	5742876.51	2122000.99	MD-F		0.3	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		8	5742867.33	2122000.49	MD-F		1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		9	5742850.98	2122013.95	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		4	5742866.04	2122031.41	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		4	5742890.67	2122022.46	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		5	5742841.2	2122031.11	MD-F		0.05	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		8	5742815.27	2122000.89	MD-F		2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		6	5742819.72	2122044.1	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		3	5742837.4	2122048.69	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		1	5742827.44	2122068.91	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742866.84	2122079.38	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742888.38	2122067.91	MD-F		0.2	N	1	3/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA04	*		4	5742899.55	2122074.6	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		3	5742899.55	2122052.45	MD-F		0.4	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		3	5742865.71	2122043.25	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		6	5742890.4	2122004.97	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		8	5742863.25	2122000.79	MD-F		2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742820.77	2122015.98	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		1	5742808.69	2122000.39	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		6	5742805.89	2122028.62	MD-F		1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742803	2122065.12	MD-F		1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		6	5742815.07	2122094.32	MD-F		2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		5	5742893.02	2122078.55	MD-F		2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		4	5742894.49	2122066.51	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742892.33	2122044.7	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		4	5742869.78	2122046.53	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		4	5742898.35	2122000.19	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742875	2122007.71	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		4	5742881.2	2122033.17	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742896.79	2122029.31	MD-F		1.5	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		3	5742892.63	2122018.17	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742823.15	2122006.67	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		6	5742815.56	2122008.86	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		0	5742804.54	2122042.07	MD-F		1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742824.93	2122047.99	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		4	5742822.85	2122092.35	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742893.55	2122060.9	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742882.5	2122044.48	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742859.68	2122048.88	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		6	5742898.76	2122007.03	MD-F		2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		4	5742881.87	2122002.41	MD-F		1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		6	5742865.63	2122011.72	MD-F		1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		3	5742859.16	2122000.59	MD-F		0.5	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		12	5742899.32	2122026.79	MD-F		5	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742895.97	2122011.17	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742850.68	2122030.41	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742812.92	2122012.28	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		6	5742815.47	2122045.07	MD-F		1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		4	5742831.73	2122046.87	MD-F		2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		4	5742838.09	2122054.79	MD-F		1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	*		4	5742818.26	2122085.67	MD-F		0.75	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		6	5742856.16	2122068.81	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742866.68	2122062.39	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742897.79	2122078.38	MD-F		0.5	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		2	5742875.81	2122047.37	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	*		5	5742859.18	2122044.79	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	Fuze, projectile, combination, M1907	1	6	5742881.54	2122008.33	MD-E	1	3	U	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	Fuze, projectile, combination, M1907	1	6	5742883.99	2122036.3	MD-E	1	3	U	0	3/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA04	Fuze, projectile, point detonating, M48 series	2	6	5742896.03	2122004.16	MD-E	1	3	U	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SA04	Fuze, projectile, powder train time fuze, M84 series	2	8	5742867.23	2122035.74	MD-E	1	2	U	0	3/16/2005
Ranges 43-48 --	LC2-MA08-SA04	Ordnance Components	999	2	5742810	2122050	UXO	1		N	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SA04	Ordnance Components	999	4	5742810	2122070	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SA04	Projectile, 105mm, illumination, M314 series	2	24	5742850	2122001	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LC2-MA08-SA04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5742805	2122050	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SA04	Projectile, 155mm, Smoke, BE, M116 series	2	48	5742810	2122070	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SA04	Projectile, 22mm, subcaliber, practice, M744	1	6	5742850	2122050	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SA04	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742899.9	2122010	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LC2-MA08-SA04	Projectile, 75mm, practice (model unknown)	2	3	5742899.9	2122005	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LC2-MA08-SA04	Projectile, 75mm, Shrapnel, MK I	3	6	5742890	2122045	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122050	UXO	1		N	0	9/21/2004
Ranges 43-48 --	LC2-MA08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122050	UXO	9		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122050	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LC2-MA08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122050	UXO	4		N	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122050	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LC2-MA08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122050	MD-E	23		N	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122050	MD-E	5		N	0	9/27/2004
Ranges 43-48 --	LC2-MA08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122050	MD-E	11		N	0	9/21/2004
Ranges 43-48 --	LC2-MA08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122050	MD-E	32		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122050	MD-E	2		N	0	9/28/2004
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743243.45	2122058.64	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743251.64	2122054.26	MD-F		0.05	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743259.26	2122040.41	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743257.87	2122013.29	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743261.34	2122001.21	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		4	5743271.14	2122008.91	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743281.41	2122011.88	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743298.72	2122043.06	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743283.61	2122045.83	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		6	5743276.34	2122052.41	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		0	5743264.45	2122068.33	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743292.72	2122052.53	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743295.95	2122081.49	MD-F		0.25	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		3	5743262.37	2122092.68	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		0	5743237.68	2122071.8	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		6	5743216.56	2122092.68	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743200.99	2122087.6	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		0	5743224.87	2122056.56	MD-F		0.1	N	1	4/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA08	*		3	5743200.01	2122029.93	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		4	5743213.1	2122015.37	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743208.72	2122001.99	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743225.8	2122014.22	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743244.49	2122031.76	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		0	5743234.22	2122061.87	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743275	2122005	MD-F		3	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		3	5743254.99	2122048.6	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743274.03	2122040.99	MD-F		0.5	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743267.09	2122002.27	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743286.51	2122006.55	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743299.53	2122021.83	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743278.41	2122043.64	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		6	5743271.84	2122056.68	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743273.8	2122066.26	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743285.68	2122073.41	MD-F		0.25	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743297.11	2122096.95	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		6	5743254.99	2122094.18	MD-F		0.4	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743231.68	2122084.72	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		8	5743203.18	2122084.72	MD-F		0.6	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		0	5743218.53	2122054.14	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		0	5743230.3	2122048.83	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743221.3	2122029.22	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		3	5743200.29	2122005.45	MD-F		0.4	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		6	5743208.37	2122006.72	MD-F		1.2	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		3	5743230.53	2122006.02	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743239.64	2122018.95	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		4	5743241.6	2122062.1	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		4	5743245	2122010	MD-F		1	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		3	5743284	2122033	MD-F		2.5	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743256.49	2122058.3	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743266.13	2122029.28	MD		0.3	U	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		3	5743259.6	2122016.52	MD-F		0.2	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743253.03	2122002.45	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743285.43	2122020.2	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743297.68	2122033.95	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743289.26	2122041.22	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743278.64	2122048.37	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		3	5743278.41	2122076.87	MD-F		0.6	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743286.03	2122062.68	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743298.61	2122074.22	MD		0.5	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		4	5743270.68	2122090.6	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743217.6	2122088.87	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		4	5743206.29	2122092.34	MD-F		0.5	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		0	5743204.79	2122055.18	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743217.95	2122038.68	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		10	5743200.87	2122037.99	MD-F		0.4	N	1	4/12/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743208.37	2122023.33	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		4	5743200.41	2122001.75	MD-F		0.6	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743237.57	2122008.56	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743236.53	2122027.14	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		0	5743238.72	2122052.76	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		8	5743200	2122080	MD-F		10	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743248.99	2122066.26	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743256.84	2122043.99	MD-F		0.05	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743272.41	2122033.37	MD-F		0.1	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743265.84	2122022.29	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743254.41	2122008.56	MD-F		0.3	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743275.99	2122013.18	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743299.18	2122029.22	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743292.03	2122037.99	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		6	5743266.07	2122054.49	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		3	5743273.91	2122071.57	MD		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743283.03	2122068.45	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		0	5743226.26	2122086.33	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743220.6	2122049.76	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		0	5743221.99	2122040.99	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743202.95	2122024.02	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		8	5743217.14	2122011.79	MD-F		0.3	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743236.64	2122004.52	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743233.18	2122025.29	MD-F		0.1	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		0	5743244.14	2122042.14	MD-F		0.2	N	1	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	*		2	5743255	2122023	MD-F		2.5	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	*		1	5743298	2122005	MD-F		1	N	1	4/13/2005
Ranges 43-48 --	LC2-MA08-SA08	Cartridge, 40mm, practice, M781	1	5	5743285	2122080	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SA08	Cartridge, 40mm, practice, M781	1	4	5743205	2122040	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SA08	Cartridge, 40mm, practice, M781	1	2	5743255	2122050	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SA08	Fuze, projectile, point detonating, M48 series	2	6	5743201	2122001	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LC2-MA08-SA08	Fuze, projectile, point detonating, M48 series	2	3	5743280	2122080	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SA08	Fuze, projectile, powder train time fuze, M84 series	2	8	5743200	2122064	MD-E	1	2	U	0	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	Projectile, 22mm, subcaliber, practice, M744	1	2	5743299.3	2122057.26	UXO	1	1	U	0	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	Projectile, 22mm, subcaliber, practice, M744	1	1	5743271.32	2122002.19	MD-E	1	1	U	0	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	Projectile, 22mm, subcaliber, practice, M744	1	6	5743271.72	2122017.45	MD-E	1	1	U	0	4/12/2005
Ranges 43-48 --	LC2-MA08-SA08	Projectile, 40mm, practice, M385	0	12	5743290	2122097	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SA08	Projectile, 60mm, mortar, illumination, M721	2	12	5743260	2122065	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SA08	Projectile, 75mm, Shrapnel, MK I	3	12	5743206	2122099	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LC2-MA08-SA08	Rocket motors, M222/M223 (DRAGON)	1	2	5743250	2122050	UXO	2		N	0	9/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA08	Rocket, 35mm, subcaliber, practice, M73	1	6	5743265	2122045	UXO	11		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SA08	Rocket, 35mm, subcaliber, practice, M73	1	6	5743250	2122050	MD-E	5		N	0	9/28/2004
Ranges 43-48 --	LC2-MA08-SA08	Rocket, 35mm, subcaliber, practice, M73	1	6	5743250	2122050	MD-E	121		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SA09 *			4	5743316.56	2122076.95	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			2	5743303.27	2122094.19	MD		0.4	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			3	5743331.64	2122098.98	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			4	5743339.9	2122086.05	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			6	5743346.49	2122054.56	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			4	5743379.41	2122034.09	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			2	5743369.23	2122030.02	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			1	5743315.96	2122010.98	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			4	5743319.79	2122027.5	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			6	5743326.49	2122030.61	MD		0.4	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			7	5743326.01	2122037.2	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			4	5743302.19	2122042.71	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			4	5743357.5	2122063.54	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			1	5743349.48	2122087.12	MD		0.2	U	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			8	5743392.7	2122071.68	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			3	5743332.24	2122061.02	MD		0.4	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			8	5743318.59	2122080.66	MD		0.4	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			4	5743307.34	2122088.8	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			2	5743316.92	2122092.87	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			2	5743343.73	2122063.78	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			2	5743348.88	2122050.61	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			4	5743363.73	2122055.64	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			6	5743393.78	2122002.24	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			1	5743375.22	2122018.28	MD		0.25	U	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			3	5743318.59	2122022.83	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			4	5743329.25	2122026.3	MD		0.4	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			3	5743339.42	2122034.21	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			3	5743307.94	2122045.22	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			4	5743312.01	2122058.75	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			5	5743365.76	2122072.64	MD		0.4	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			1	5743322.3	2122059.35	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			2	5743323.26	2122072.88	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			6	5743312.61	2122078.86	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			4	5743344.57	2122090.83	MD		0.4	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			6	5743342.3	2122073.83	MD		0.4	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			2	5743338.7	2122048.09	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			3	5743351.04	2122062.82	MD		0.4	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			3	5743366.12	2122063.42	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			1	5743373.66	2122039.47	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			3	5743392.34	2122007.03	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			4	5743363.61	2122007.51	MD		0.4	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			3	5743317.63	2122003.2	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			4	5743307.7	2122017.56	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09 *			3	5743302	2122008	MD-F		1.5	N	0	6/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA09	*		1	5743324.1	2122042.95	MD		0.4	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		2	5743349.72	2122082.21	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		2	5743360.85	2122076.11	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		3	5743373.07	2122067.37	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		3	5743319.79	2122052.88	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		7	5743328.41	2122064.5	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		7	5743305.42	2122097.9	MD		0.4	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		4	5743338.7	2122097.66	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		6	5743342.9	2122080.9	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		2	5743339.18	2122060.19	MD		0.4	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		6	5743391.02	2122019.48	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		3	5743374.62	2122008.47	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		2	5743343.37	2122004.04	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		4	5743328.89	2122013.25	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		5	5743324.94	2122020.8	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		2	5743300.1	2122007	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		4	5743303.99	2122052.64	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		4	5743353.43	2122072.16	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		1	5743357.74	2122089.16	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	*		4	5743375.7	2122078.62	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	Cartridge, 40mm, practice, M781	1	4	5743315	2122025	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SA09	Cartridge, 40mm, practice, M781	1	3	5743335	2122045	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SA09	Cartridge, 40mm, practice, M781	1	2	5743350	2122065	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SA09	Fuze, projectile, combination, M1907	1	6	5743385	2122055	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SA09	Ordnance Components	999	1	5743320	2122005	UXO	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SA09	Projectile, 22mm, subcaliber, practice, M744	1	4	5743363.85	2122043.9	UXO	1	2	U	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	Projectile, 22mm, subcaliber, practice, M744	1	6	5743350	2122050	UXO	5		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SA09	Projectile, 22mm, subcaliber, practice, M744	1	4	5743357.38	2122031.09	MD-E	1	1	U	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	Projectile, 22mm, subcaliber, practice, M744	1	10	5743335.95	2122016.37	MD-E	1	1	U	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	Projectile, 22mm, subcaliber, practice, M744	1	18	5743372.35	2122043.78	MD-E	1	1	U	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	Projectile, 22mm, subcaliber, practice, M744	1	18	5743314.4	2122006.91	MD-E	1	1	U	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	Projectile, 22mm, subcaliber, practice, M744	1	6	5743388.39	2122074.67	MD-E	1	1	U	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	Projectile, 22mm, subcaliber, practice, M744	1	16	5743365.04	2122047.38	MD-E	1	1	U	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	Projectile, 22mm, subcaliber, practice, M744	1	14	5743378.45	2122044.5	MD-E	1	1	U	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	Projectile, 22mm, subcaliber, practice, M744	1	4	5743386	2122081.62	MD-E	1	1	U	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	Projectile, 22mm, subcaliber, practice, M744	1	12	5743366.96	2122052.76	MD-E	1	1	U	0	6/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA09	Projectile, 22mm, subcaliber, practice, M744	1	6	5743350.08	2122021.16	MD-E	1	1	U	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SA09	Projectile, 60mm, mortar, illumination, M83 series	2	2	5743345	2122085	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SA09	Rocket, 35mm, subcaliber, practice, M73	1	6	5743350	2122050	UXO	5		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SA09	Rocket, 35mm, subcaliber, practice, M73	1	6	5743350	2122050	MD-E	20		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SA10	*		1	5743400.62	2122029.02	MD-F		1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		3	5743419.1	2122035.77	MD-F		1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		3	5743421.65	2122085.04	MD-F		0.25	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743470.21	2122091.56	MD-F		0.1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743482.21	2122084.69	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743495.72	2122062.67	MD-F		0.1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		4	5743455.1	2122031.83	MD-F		0.1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743453.83	2122017.77	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743443.92	2122012.46	MD-F		1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743422.07	2122034.68	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743421.4	2122075.72	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743404.35	2122098.2	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743447.2	2122094.62	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743479.04	2122097.04	MD-F		0.1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743478.35	2122082.43	MD-F		0.3	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743497.68	2122054.53	MD-F		0.3	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		4	5743438.33	2122001.95	MD-F		2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743420.47	2122002.03	MD-F		0.25	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		1	5743409.97	2122013.35	MD-F		0.1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743402.43	2122046.17	MD-F		0.75	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		3	5743417.76	2122079.04	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743445.74	2122080.73	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743490.39	2122067.77	MD-F		0.1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743488.1	2122027.98	MD-F		0.1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		3	5743442.61	2122024.25	MD-F		1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		1	5743403.41	2122021.22	MD-F		0.25	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		1	5743419.95	2122037.95	MD-F		0.25	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743440.61	2122039.83	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743437.43	2122086.96	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743450.81	2122070.91	MD-F		0.1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743473.9	2122081.4	MD-F		0.3	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743479.96	2122090.69	MD-F		0.1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	*		2	5743459.34	2122034.68	MD-F		0.25	N	1	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	Fuze, projectile, point detonating, M48 series	2	5	5743405	2122095	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SA10	Projectile, 105mm, illumination, M314 series	2	48	5743435	2122025	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SA10	Projectile, 22mm, subcaliber, practice, M744	1	12	5743468.28	2122040.34	UXO	1	1	U	0	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	Projectile, 22mm, subcaliber, practice, M744	1	6	5743440	2122040	UXO	1		N	0	9/30/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SA10	Projectile, 22mm, subcaliber, practice, M744	1	12	5743473.18	2122035.99	UXO	1	1	U	0	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	Projectile, 22mm, subcaliber, practice, M744	1	6	5743450	2122050	UXO	4		N	0	10/4/2004
Ranges 43-48 --	LC2-MA08-SA10	Projectile, 22mm, subcaliber, practice, M744	1	6	5743485.38	2122048.89	UXO	1	1	U	0	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	Projectile, 22mm, subcaliber, practice, M744	1	18	5743439.88	2122014.48	MD-E	1	1	U	0	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	Projectile, 22mm, subcaliber, practice, M744	1	18	5743465.22	2122031.16	MD-E	1	1	U	0	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	Projectile, 22mm, subcaliber, practice, M744	1	12	5743480.08	2122036.11	MD-E	1	1	U	0	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	Projectile, 22mm, subcaliber, practice, M744	1	12	5743484.76	2122019.74	MD-E	1	1	U	0	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	Projectile, 22mm, subcaliber, practice, M744	1	18	5743430.72	2122009.56	MD-E	1	1	U	0	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	Projectile, 22mm, subcaliber, practice, M744	1	12	5743475.41	2122049.8	MD-E	1	1	U	0	12/15/2004
Ranges 43-48 --	LC2-MA08-SA10	Rocket, 35mm, subcaliber, practice, M73	1	6	5743450	2122050	MD-E	2		N	0	10/4/2004
Ranges 43-48 --	LC2-MA08-SA10	Rocket, 35mm, subcaliber, practice, M73	1	12	5743423.57	2122072.08	MD-E	1	1	U	0	12/15/2004
Ranges 43-48 --	LC2-MA08-SB01	*		3	5742524.78	2122168.65	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		4	5742557.05	2122145.22	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		1	5742531.49	2122140.31	MD-F		0.05	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		7	5742506.59	2122180.61	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		3	5742519.37	2122174.38	MD-F		0.05	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		4	5742510.19	2122143.09	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		3	5742509.54	2122110.16	MD-F		0.05	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		4	5742547.88	2122103.61	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		3	5742537.06	2122126.87	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		6	5742535.92	2122145.22	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		0	5742527.89	2122168.32	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		4	5742520.68	2122159.8	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		3	5742515.6	2122141.12	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		18	5742514	2122100.1	MD-F		1.5	N	1	7/13/2005
Ranges 43-48 --	LC2-MA08-SB01	*		1	5742571.96	2122111.31	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		1	5742540.01	2122182.58	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		2	5742511.51	2122199.12	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		0	5742517.24	2122173.4	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		6	5742503.81	2122146.2	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		0	5742531.66	2122136.54	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		0	5742531.49	2122154.07	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		2	5742519.37	2122198.63	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		1	5742513.31	2122178.81	MD-F		0.25	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	*		6	5742515.77	2122118.68	MD-F		0.125	N	1	7/12/2005
Ranges 43-48 --	LC2-MA08-SB01	Projectile, 81mm, mortar, practice, M43 series	2	14	5742502	2122105	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA08-SB02	*		6	5742623.49	2122128.57	MD-F		0.5	N	0	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SB02	*		6	5742619.15	2122140.35	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SB02	*		6	5742616.92	2122182.13	MD-F		0.5	N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SB03	*		3	5742765.27	2122119.03	MD-F		0.75	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		3	5742751.18	2122145.32	MD-F		0.3	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		2	5742768.47	2122148.16	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		3	5742790.62	2122133	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		2	5742792.51	2122159.89	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		4	5742798.55	2122168.42	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		2	5742786.94	2122197.32	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	*		2	5742730.57	2122198.38	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	*		8	5742708.78	2122144.37	MD-F		2	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	*		2	5742718.25	2122121.16	MD-F		0.2	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	*		2	5742765.57	2122134.64	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		5	5742747.86	2122147.33	MD-F		0.75	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		1	5742782.16	2122159.77	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	*		2	5742795.12	2122198.14	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	*		4	5742731.28	2122104.1	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		2	5742734	2122146.39	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		2	5742731.42	2122168.39	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		4	5742796.42	2122135.37	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		4	5742790.85	2122197.55	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	*		2	5742757.57	2122198.85	MD-F	2	0.1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	*		2	5742705.54	2122132.77	MD-F		0.25	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		4	5742751.29	2122138.57	MD-F		0.5	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		2	5742732.82	2122152.19	MD-F		0.1	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		1	5742763.09	2122152.37	MD-F		0.1	N	0	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		2	5742791.39	2122193.03	MD-F		0.3	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		4	5742780.9	2122148.4	MD-F		0.3	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		4	5742796.78	2122160.6	MD-F		0.2	N	1	3/10/2005
Ranges 43-48 --	LC2-MA08-SB03	*		1	5742764.32	2122190.92	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	*		4	5742712.68	2122182.87	MD-F		5	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	Fuze, projectile, point detonating, M48 series	2	3	5742740	2122170	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LC2-MA08-SB03	Fuze, projectile, point detonating, M48 series	2	8	5742740	2122105	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LC2-MA08-SB03	Ordnance Components	999	2	5742730	2122115	UXO	1		N	0	7/19/2004
Ranges 43-48 --	LC2-MA08-SB03	Ordnance Components	999	2	5742790	2122110	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LC2-MA08-SB03	Ordnance Components		1	5742790	2122105	MD	1		N	0	7/15/2004
Ranges 43-48 --	LC2-MA08-SB03	Projectile, 22mm, subcaliber, practice, M744	1	6	5742784.69	2122161.67	UXO	1	1	U	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	Projectile, 22mm, subcaliber, practice, M744	1	4	5742762.67	2122196.84	UXO	1	1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	Projectile, 40mm, high explosive, M397	3	1	5742770	2122105	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LC2-MA08-SB03	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742705	2122160	MD-E	1		N	0	7/21/2004
Ranges 43-48 --	LC2-MA08-SB03	Rocket, 2.36inch, practice, M7	0	2	5742720	2122199	MD-E	1		N	0	7/22/2004
Ranges 43-48 --	LC2-MA08-SB03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742750	2122150	UXO	7		N	0	7/19/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SB03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742750	2122150	UXO	19		N	0	7/21/2004
Ranges 43-48 --	LC2-MA08-SB03	Rocket, 35mm, subcaliber, practice, M73	1	6	5742750	2122150	UXO	4		N	0	7/20/2004
Ranges 43-48 --	LC2-MA08-SB03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742750	2122150	UXO	9		N	0	7/22/2004
Ranges 43-48 --	LC2-MA08-SB03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742750	2122150	MD-E	37		N	0	7/21/2004
Ranges 43-48 --	LC2-MA08-SB03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742750	2122150	MD-E	19		N	0	7/22/2004
Ranges 43-48 --	LC2-MA08-SB03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742750	2122150	MD-E	19		N	0	7/19/2004
Ranges 43-48 --	LC2-MA08-SB03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742750	2122150	MD-E	20		N	0	7/15/2004
Ranges 43-48 --	LC2-MA08-SB03	Rocket, 66mm, high explosive antitank, M72 series	3	12	5742790	2122110	MD-E		10	U	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	Small arms, 30cal	1	2	5742775.46	2122195.06	MD	5		N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	Small arms, 30cal	1	4	5742706.88	2122138.93	MD	5		N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	Small arms, 30cal	1	2	5742716.24	2122195.66	MD	1	0.5	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	Small arms, 30cal	1	3	5742717.48	2122170.08	MD	10		N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	Small arms, 5.56mm	1	3	5742717.3	2122180.38	MD	1	0.25	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	Small arms, 7.62mm	1	1	5742746.68	2122196.84	MD	2	0.1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB03	Small arms, 7.62mm	1	2	5742772.02	2122190.21	MD		0.1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SB04	*		5	5742837.78	2122177.51	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		1	5742849.56	2122198.78	MD-F		0.4	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		4	5742898.52	2122199.67	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742879.69	2122147.34	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		5	5742897.04	2122142.18	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		3	5742801.17	2122107.62	MD-F		0.4	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		3	5742804.55	2122190.05	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		3	5742830.73	2122182.32	MD-F		0.4	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		12	5742816.95	2122169.54	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		5	5742837.17	2122157.15	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		4	5742821.51	2122153.88	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		5	5742836.1	2122122.76	MD-F		0.8	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		5	5742861.35	2122153.88	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		4	5742895	2122175	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		5	5742844.28	2122181.85	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		4	5742856.5	2122186.78	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742883.35	2122164.94	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		10	5742894.36	2122133.26	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		5	5742894.48	2122116.41	MD-F		0.4	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		1	5742878.26	2122106.24	MD-F		1	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		10	5742873.35	2122138.91	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		1	5742818.66	2122197.29	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		5	5742825.17	2122163.19	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742831.52	2122152.14	MD-F		0.2	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		3	5742828.31	2122135.04	MD-F		0.5	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742866.51	2122162.3	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		3	5742870	2122115	MD-F		2	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		12	5742847.95	2122170.54	MD-F		0.6	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742842.71	2122177.57	MD-F		0.3	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		3	5742891.29	2122199.87	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742878	2122165.08	MD-F		0.3	N	0	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SB04	*		12	5742890.1	2122155.66	MD-F		0.8	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		3	5742884.45	2122138.61	MD-F		0.4	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		8	5742893.76	2122124.04	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742873.05	2122125.43	MD-F		0.1	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742864.92	2122131.18	MD-F		0.1	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		6	5742856.69	2122106.5	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		3	5742816.14	2122113.32	MD-F		0.6	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742812.88	2122193.62	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742826.56	2122188.17	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742821.82	2122172.21	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		3	5742831.69	2122157.6	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		4	5742831.42	2122124.38	MD-F		1	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742856.5	2122166.47	MD-F		0.8	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		4	5742851.24	2122179.06	MD-F		0.8	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		4	5742846.89	2122185.53	MD-F		0.4	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		3	5742887.72	2122197.39	MD-F		2	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		3	5742896.54	2122182.42	MD-F		0.4	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		12	5742889.4	2122181.23	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		5	5742887.55	2122163.37	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742879.03	2122142.16	MD-F		0.4	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		1	5742891.89	2122110.91	MD-F		0.4	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		1	5742878.9	2122116.71	MD-F		0.3	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742863.14	2122138.91	MD-F		0.1	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		3	5742867.3	2122109.27	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		5	5742806.24	2122175.58	MD-F		0.6	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		1	5742815.36	2122189.76	MD-F		0.3	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742825.08	2122199.77	MD-F		0.2	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		2	5742826.36	2122178.95	MD-F		0.1	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		4	5742826.69	2122151.4	MD-F		0.5	N	1	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		4	5742833.9	2122129.2	MD-F		0.3	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	*		4	5742847.88	2122148.05	MD-F		0.6	N	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5742850	2122150	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742850	2122150	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SB04	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742808.52	2122139.51	MD-E	1	0.5	U	0	4/26/2005
Ranges 43-48 --	LC2-MA08-SB04	Projectile, 155mm, illumination, M118 series	2	72	5742815	2122175	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SB04	Projectile, 20mm, target practice tracer, M206A1	0	2	5742895	2122140	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SB04	Projectile, 40mm, high explosive, M383	3	2	5742840	2122160	UXO	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SB04	Projectile, 40mm, practice, M407A1	1	2	5742899.9	2122195	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB04	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742860	2122110	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SB04	Projectile, 75mm, Shrapnel, MK I	3	8	5742895	2122190	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122150	UXO	24		N	0	9/8/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SB04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742805	2122150	UXO	15		N	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SB04	Rocket, 35mm, subcaliber, practice, M73	1	1	5742850	2122150	UXO	55		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB04	Rocket, 35mm, subcaliber, practice, M73	1	1	5742850	2122150	MD-E	160		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB04	Rocket, 35mm, subcaliber, practice, M73	1	4	5742850	2122150	MD-E	49		N	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SB04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122150	MD-E	76		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743250.01	2122113.7	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743258.84	2122103.63	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743295.12	2122103.05	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		3	5743296.75	2122156.03	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		1	5743278.33	2122172.73	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		6	5743274.87	2122152.38	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		1	5743268.25	2122165.53	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743245.12	2122188.85	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743250.87	2122156.38	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		1	5743240.13	2122152	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743218.44	2122165.82	MD-F		1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743224.87	2122181.56	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743209.61	2122188.37	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		3	5743201.74	2122191.06	MD-F		2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743201.36	2122166.2	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743208.42	2122166.18	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		6	5743217.58	2122149.69	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		3	5743232.41	2122146.5	MD-F		0.3	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		1	5743235.04	2122125.7	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743200.4	2122119.17	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743236.58	2122107.75	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743246.18	2122108.23	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743266.62	2122120.13	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		1	5743285.14	2122136.16	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		1	5743295.7	2122146.81	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		3	5743284.76	2122169.56	MD-F		0.3	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		3	5743277.46	2122160.92	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		1	5743272.18	2122174.74	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		1	5743288.21	2122195.95	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		6	5743257.31	2122165.34	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743239.55	2122162.65	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743222.18	2122167.64	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743227.27	2122177.72	MD-F		1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		1	5743217.58	2122185.4	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743209.32	2122181.37	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743200.2	2122173.21	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743206.06	2122163.51	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743211.82	2122153.25	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		6	5743227.75	2122154.68	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		1	5743230.05	2122127.81	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743215.18	2122115.53	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		1	5743278.9	2122100.46	MD-F		0.3	N	1	12/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743297.43	2122127.43	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		6	5743288.21	2122139.14	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		3	5743278.04	2122168.5	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		1	5743268.15	2122148.16	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743272.86	2122180.41	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743251.93	2122173.69	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743245.41	2122154.2	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		6	5743235.52	2122152.86	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743235.14	2122166.97	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743220.65	2122181.27	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		3	5743207.02	2122195.47	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743200.3	2122185.2	MD-F		0.75	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743212.68	2122177.81	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743211.63	2122164.19	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		8	5743202.41	2122145.18	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		8	5743221.77	2122155.04	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743207.02	2122110.63	MD-F		0.15	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		6	5743220	2122195	MD-F		10	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743256.73	2122113.61	MD-F		1	N	0	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743291.76	2122100.56	MD-F		2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743297.33	2122142.59	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		5	5743299.63	2122170.14	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743270.08	2122172.42	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743284.28	2122182.04	MD-F		0.2	U	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		3	5743260.67	2122194.42	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743231.78	2122158.14	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743229	2122170.81	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743217.38	2122170.9	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		3	5743201.64	2122197.87	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743205.96	2122186.45	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		4	5743200.2	2122162.65	MD-F		0.3	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		10	5743214.31	2122142.59	MD-F		1.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743226.12	2122159.58	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		1	5743233.12	2122136.83	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		2	5743220.45	2122103.53	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	*		6	5743235	2122197	MD-F		10	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	Firing device, pressure, M1A1	1	1	5743210	2122130	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SB08	Firing device, pressure, M1A1	1	1	5743290	2122130	MD-E	2		N	0	9/2/2004
Ranges 43-48 --	LC2-MA08-SB08	Firing device, pressure, M1A1	1	2	5743240	2122185	MD-E	2		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB08	Firing device, pull friction, M2	1	1	5743240	2122170	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB08	Firing device, pull, M1	1	1	5743260	2122190	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB08	Firing device, pull, M1	1	1	5743240	2122170	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB08	Fuze, projectile, point detonating, M48 series	2	7	5743230	2122150	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SB08	Fuze, projectile, point detonating, M48 series	2	8	5743275	2122170	MD-E	1		N	0	9/8/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SB08	Fuze, projectile, point detonating, M52 series	2	5	5743246.66	2122150.56	MD-E	1	3	U	0	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	Fuze, projectile, time super quick, M548	2	3	5743270	2122150	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LC2-MA08-SB08	Fuze, projectile, time super quick, M55	2	1	5743235	2122185	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB08	Fuze, projectile, time super quick, M55	2	3	5743200.1	2122145	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SB08	Fuze, projectile, time super quick, M55	2	1	5743245	2122170	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB08	Fuze, projectile, time super quick, M55	2	1	5743235	2122190	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB08	Grenade, rifle, smoke, M22 series	1	3	5743240	2122180	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB08	Primer, igniter tube, M57	1	1	5743280	2122160	MD-E	2		N	0	9/2/2004
Ranges 43-48 --	LC2-MA08-SB08	Primer, igniter tube, M57	1	1	5743250	2122110	MD-E	3		Y	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB08	Primer, igniter tube, M57	1	1	5743280	2122170	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LC2-MA08-SB08	Projectile, 40mm, practice, M407A1	1	1	5743220	2122180	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB08	Pyrotechnic mixture, smoke	1	2	5743235	2122150	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SB08	Rocket, 35mm, subcaliber, practice, M73	1	6	5743270.55	2122154.59	UXO	1	1	U	0	12/6/2004
Ranges 43-48 --	LC2-MA08-SB08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743215	2122170	UXO	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SB08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743290	2122150	UXO	4		N	0	9/2/2004
Ranges 43-48 --	LC2-MA08-SB08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122150	MD-E	32		N	0	9/7/2004
Ranges 43-48 --	LC2-MA08-SB08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743290	2122180	MD-E	14		N	0	9/2/2004
Ranges 43-48 --	LC2-MA08-SB08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743225	2122170	MD-E	18		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SB09	*		2	5743318.97	2122177.11	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		3	5743332.41	2122158.96	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		4	5743332.65	2122182.51	MD-F		0.3	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		2	5743356.61	2122171.28	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		2	5743347.43	2122146.82	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		4	5743373.08	2122156.6	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB09	*		2	5743319.35	2122104.48	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB09	*		1	5743315.4	2122123.79	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		1	5743309.08	2122154.28	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		4	5743303.29	2122166.05	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		3	5743302.07	2122181.73	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		3	5743312.09	2122194.54	MD-F		1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		2	5743340.06	2122164.04	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		6	5743337.53	2122188.35	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		4	5743368.59	2122195.68	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		2	5743340.91	2122141.64	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		2	5743370.58	2122135.51	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		4	5743393.56	2122144.19	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB09	*		1	5743371.28	2122111.26	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		3	5743312.08	2122131.44	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		4	5743320.58	2122146.35	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		2	5743320.98	2122194.89	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		1	5743318.97	2122171.62	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		1	5743356.78	2122183.12	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		4	5743373.37	2122195.88	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		2	5743362.74	2122166.43	MD-F		1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		4	5743374.27	2122140.54	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB09	*		1	5743383.05	2122119.34	MD-F		0.1	N	1	12/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SB09	*		1	5743353.14	2122116.71	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		2	5743311.06	2122100.21	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB09	*		1	5743313.86	2122150.37	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		2	5743312.96	2122186.44	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		3	5743315.31	2122182.17	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		4	5743326.35	2122160.48	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		4	5743337.44	2122179.2	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		1	5743358.79	2122191.4	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		4	5743375.54	2122183.1	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		4	5743356.24	2122162.75	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		1	5743375.96	2122100.85	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	*		2	5743320.72	2122114.35	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB09	*		1	5743303.26	2122136.68	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	Fuze, projectile, point detonating, M48 series	2	4	5743360	2122160	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LC2-MA08-SB09	Fuze, projectile, point detonating, M48 series	2	1	5743360	2122145	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LC2-MA08-SB09	Ordnance Components	999	1	5743310	2122105	MD-F	1		N	0	9/2/2004
Ranges 43-48 --	LC2-MA08-SB09	Ordnance Components	999	2	5743320	2122150	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LC2-MA08-SB09	Primer, igniter tube, M57	1	1	5743310	2122180	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LC2-MA08-SB09	Projectile, 40mm, practice, M385		1	5743315	2122190	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LC2-MA08-SB09	Projectile, 40mm, practice, M385	0	4	5743307.3	2122184	MD-E	1	1	U	0	12/2/2004
Ranges 43-48 --	LC2-MA08-SB09	Projectile, 60mm, mortar, illumination, M83 series	2	1	5743325	2122150	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LC2-MA08-SB09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743325	2122180	UXO	5		N	0	9/2/2004
Ranges 43-48 --	LC2-MA08-SB09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743390	2122110	UXO	1		N	0	8/31/2004
Ranges 43-48 --	LC2-MA08-SB09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2122195	UXO	1		N	0	9/1/2004
Ranges 43-48 --	LC2-MA08-SB09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743325	2122150	MD-E	14		N	0	9/2/2004
Ranges 43-48 --	LC2-MA08-SB09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743370	2122150	MD-E	12		N	0	9/1/2004
Ranges 43-48 --	LC2-MA08-SB09	Rocket, 35mm, subcaliber, practice, M73	1	2	5743308.42	2122147.84	MD-E	1	1	U	0	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	Rocket, 35mm, subcaliber, practice, M73	1	7	5743303.64	2122170.23	MD-E	1	1	U	0	12/6/2004
Ranges 43-48 --	LC2-MA08-SB09	Signal, ground, rifle, parachute, M17 series	1	2	5743353.81	2122134.1	MD-E	1	0.5	U	0	12/6/2004
Ranges 43-48 --	LC2-MA08-SB10	*		12	5743472.64	2122128.62	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		3	5743463.9	2122135.63	MD-F		0.3	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		4	5743445.09	2122168.59	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		4	5743412.76	2122173.49	MD-F		0.75	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		2	5743405.57	2122110.96	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		1	5743450.12	2122124.15	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		2	5743462.55	2122158.21	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		2	5743426.28	2122179.42	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		4	5743411.44	2122151.39	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		4	5743431.33	2122141.49	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		2	5743424.33	2122105.24	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		2	5743463.31	2122116.14	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		2	5743412.6	2122188.66	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		2	5743414.32	2122146.01	MD-F		1	N	1	12/2/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SB10	*		4	5743425.27	2122136.21	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		1	5743450.12	2122103.69	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		2	5743473.78	2122122.13	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		6	5743461.11	2122131.6	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		2	5743426.04	2122151.48	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	*		6	5743406.13	2122121.54	MD-F		0.75	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SB10	Fuze, bomb, nose, M103	2	1	5743495	2122180	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LC2-MA08-SB10	Projectile, 75mm, Shrapnel, MK I	3	3	5743495	2122135	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LC2-MA08-SB10	Projectile, 75mm, Shrapnel, MK I	3	6	5743450	2122140	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LC2-MA08-SB10	Projectile, 81mm, mortar, practice, M43 series	2	3	5743490	2122130	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LC2-MA08-SB10	Rocket, 35mm, subcaliber, practice, M73	1	2	5743450	2122190	DMM	1		N	0	8/31/2004
Ranges 43-48 --	LC2-MA08-SB10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743475	2122150	MD-E	3		N	0	8/30/2004
Ranges 43-48 --	LC2-MA08-SB10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743440	2122160	MD-E	4		N	0	8/31/2004
Ranges 43-48 --	LC2-MA08-SC01	*		4	5742558.3	2122283.87	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		4	5742595.79	2122278.83	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		3	5742597.56	2122221.84	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		6	5742563.21	2122224.1	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		6	5742514.26	2122200.57	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		6	5742522.82	2122275.19	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		2	5742510.49	2122296.45	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		5	5742580.44	2122295.32	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		6	5742581.2	2122282.11	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		7	5742565.72	2122260.46	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		5	5742595.92	2122200.57	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		2	5742541.69	2122226.24	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		3	5742518.16	2122219.07	MD-F		0.005	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		3	5742518.67	2122242.47	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		5	5742544.59	2122297.71	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		1	5742580.32	2122288.14	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		7	5742563.46	2122268.64	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		2	5742566.1	2122247	MD-F		0.005	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		8	5742521.94	2122211.9	MD-F		0.15	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		5	5742517.53	2122226.62	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		1	5742528.48	2122258.83	MD-F		0.005	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		1	5742516.4	2122285.75	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		3	5742546.85	2122292.55	MD-F		0.05	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		7	5742568.74	2122263.48	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		5	5742577.3	2122243.1	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		4	5742595.29	2122246.12	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		10	5742570.5	2122225.86	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		5	5742515.52	2122239.96	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC01	*		6	5742541.44	2122272.04	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		10	5742612.33	2122294.84	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		1	5742608.86	2122267.93	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		10	5742613.82	2122252.68	MD-F		0.15	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		10	5742609.61	2122205.69	MD-F		0.1	N	1	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SC02	*		8	5742629.82	2122297.44	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		1	5742607	2122274.38	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		15	5742614.81	2122263.72	MD-F		0.75	N	1	7/7/2005
Ranges 43-48 --	LC2-MA08-SC02	*		5	5742603.41	2122257.27	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		3	5742617.05	2122224.66	MD-F		0.005	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		12	5742615	2122285	MD-F		2.5	N	1	7/7/2005
Ranges 43-48 --	LC2-MA08-SC02	*		12	5742618.66	2122295.09	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		4	5742605.52	2122279.59	MD-F		0.125	N	1	7/7/2005
Ranges 43-48 --	LC2-MA08-SC02	*		10	5742616.43	2122268.31	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		3	5742601.92	2122264.21	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		8	5742605.64	2122207.43	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		7	5742613.2	2122218.59	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		4	5742641.35	2122224.17	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		2	5742628.4	2122219.27	MD-F		0.005	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		7	5742619.65	2122299.43	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		8	5742603.16	2122289.26	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		12	5742612.33	2122271.9	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		6	5742620.15	2122247.97	MD-F		0.1	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		8	5742611.71	2122213.38	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	*		4	5742641.72	2122229.13	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	Ordnance Components	999	6	5742620	2122210	UXO	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA08-SC02	Projectile, 105mm, smoke, M84 series	2	24	5742680	2122210	MD-E	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA08-SC02	Projectile, 40mm, high explosive, M381	3	6	5742675	2122265	UXO	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA08-SC02	Projectile, 40mm, high explosive, M381	3	6	5742655	2122235	UXO	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA08-SC02	Projectile, 40mm, high explosive, M406	3	7	5742605.64	2122215.11	UXO	1		N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SC02	Rocket, 35mm, subcaliber, practice, M73	1	12	5742605	2122280	UXO	1		N	0	6/7/2005
Ranges 43-48 --	LC2-MA08-SC03	*		4	5742750.43	2122280.45	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742746.93	2122233.84	MD-F		0.5	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		3	5742769.07	2122289.03	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742789.73	2122279.71	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742797.14	2122255.13	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742792.69	2122217.42	MD-F		1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		0	5742705.73	2122276.95	MD-F		1.5	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742744.82	2122294.32	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		1	5742747.25	2122284.58	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		4	5742733.16	2122241.47	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		24	5742742.8	2122219.86	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		4	5742761.45	2122231.4	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742750.04	2122249.25	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742797.04	2122289.66	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		4	5742797.36	2122278.97	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742789.2	2122249.09	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742784.64	2122228.86	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		12	5742789.83	2122210.01	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742776.06	2122207.68	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742711.98	2122259.37	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		0	5742737.82	2122281.61	MD-F		0.1	N	1	3/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742733.48	2122254.28	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		6	5742755.94	2122233.21	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		4	5742754.31	2122251.58	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742793.12	2122268.8	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		6	5742780.94	2122220.07	MD-F		1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		6	5742795.84	2122214.7	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		1	5742784.22	2122216.36	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		4	5742731.05	2122211.07	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742720.66	2122266.15	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		1	5742729.24	2122298.03	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		4	5742751.08	2122285.5	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		12	5742731.89	2122247.19	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742711.87	2122227.59	MD-F		0.5	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		3	5742749.58	2122256.83	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		1	5742786.67	2122282.82	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		6	5742773.84	2122246.02	MD-F		0.5	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		4	5742796.4	2122220.18	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		6	5742796.72	2122206.94	MD-F		0.3	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		4	5742790.15	2122205.13	MD-F		0.1	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		2	5742723.31	2122201.43	MD-F		0.5	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	*		12	5742715.47	2122268.27	MD-F		0.5	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	Ordnance Components	999	12	5742750	2122250	MD-E	2		N	0	7/26/2004
Ranges 43-48 --	LC2-MA08-SC03	Ordnance Components	999	24	5742750	2122250	MD-E	3		N	0	7/28/2004
Ranges 43-48 --	LC2-MA08-SC03	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742751.7	2122223.14	UXO	1	0.25	U	0	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	Rocket, 35mm, subcaliber, practice, M73	1	12	5742710	2122250	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LC2-MA08-SC03	Rocket, 35mm, subcaliber, practice, M73	1	10	5742735	2122210	UXO	1		N	0	7/26/2004
Ranges 43-48 --	LC2-MA08-SC03	Rocket, 35mm, subcaliber, practice, M73	1	12	5742770	2122250	MD-E	16		N	0	7/28/2004
Ranges 43-48 --	LC2-MA08-SC03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742720.24	2122224.94	MD-E	1	1	U	0	3/16/2005
Ranges 43-48 --	LC2-MA08-SC03	Rocket, 35mm, subcaliber, practice, M73	1	10	5742750	2122250	MD-E	16		N	0	7/27/2004
Ranges 43-48 --	LC2-MA08-SC03	Signal, illumination, ground, M21A1	1	12	5742750	2122250	MD-E	5		N	0	7/27/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743283.75	2122224.27	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743296.89	2122238.23	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743279.58	2122244.58	MD-F		0.1	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743263.08	2122224.09	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743278.4	2122250.47	MD-F		0.1	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743281.3	2122267.15	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743298.98	2122277.76	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743279.85	2122278.12	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743289.81	2122293.51	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743281.03	2122293.54	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743272.69	2122286.83	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743256.37	2122273.68	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743250.02	2122269.97	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743245.13	2122292	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743218.84	2122280.39	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		18	5743218.81	2122258.82	MD-F		10	N	1	12/7/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743226.54	2122245.94	MD-F		0.4	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743204.87	2122222.91	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		6	5743203.88	2122214.3	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		6	5743216.3	2122205.24	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743227.27	2122200.7	MD-F		0.3	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743241.59	2122211.49	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743243.59	2122225.63	MD-F		0.1	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743260.04	2122256.23	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		18	5743202	2122232	MD-F		10	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		6	5743265	2122265	MD-F		4	N	0	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743276.13	2122200.25	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743291.63	2122248.3	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743275.95	2122240.68	MD-F		0.5	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743253.92	2122228.99	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743284.83	2122266.7	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743294.9	2122273.95	MD-F		0.3	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743282.48	2122283.47	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743293.99	2122290.18	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	* NOT IN PDA		6	5743215	2122285	MD	12		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743286.01	2122292.45	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743278.22	2122295.35	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743258.09	2122267.43	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743248.21	2122296.07	MD-F		0.1	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743228.08	2122298.89	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		10	5743212.4	2122291.18	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743224.18	2122287.82	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743235.79	2122269.97	MD-F		1	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		6	5743220.83	2122245.76	MD-F		0.5	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743206.78	2122218.92	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743201.88	2122208.68	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		6	5743209.13	2122212.4	MD-F		0.5	N	0	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743220.38	2122200.61	MD-F		0.5	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743227.9	2122203.69	MD-F		0.3	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743235.06	2122230.17	MD-F		0.3	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		12	5743220.37	2122217.84	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		15	5743200.54	2122282.89	MD-F		0.3	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		12	5743225	2122230	MD-F		60	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		8	5743248	2122255	MD-F		5	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		18	5743210	2122260	MD-F		30	N	1	12/8/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743285.02	2122202.52	MD-F		1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743282.84	2122234.06	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		8	5743265.43	2122231.16	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743251.93	2122235.52	MD-F		0.1	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743266.7	2122252.47	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743273.41	2122255.01	MD-F		0.1	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743283.02	2122273.86	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743287.01	2122283.29	MD-F		0.1	N	1	12/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SC08	*		10	5743295.89	2122294.26	MD-F		1.5	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	* NOT IN PDA		1	5743200.1	2122275	MD	2		Y	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SC08	* NOT IN PDA		8	5743215	2122285	MD	4		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743277.22	2122299.25	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743272.6	2122279.39	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743246.12	2122287.01	MD-F		0.5	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743250.38	2122299.79	MD-F		2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743223.64	2122294.17	MD-F		0.1	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		15	5743201.16	2122298.16	MD-F		1	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743226.99	2122284.11	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743238.6	2122284.38	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		18	5743231.13	2122267.42	MD-F		1.5	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743223.73	2122254.37	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743201.61	2122201.52	MD-F		0.25	N	0	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743210.4	2122215.84	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743243.49	2122209.41	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743231.16	2122225.27	MD-F		0.5	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743236.79	2122227.27	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743251.74	2122221.92	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743212.47	2122279.33	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		8	5743235	2122248	MD-F		5	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		12	5743245	2122263	MD-F		3	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		8	5743235	2122205	MD-F		15	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743267.43	2122209.13	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743279.03	2122224.27	MD-F		0.3	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743298.25	2122234.79	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743286.29	2122243.31	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743254.37	2122239.69	MD-F		0.1	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743273.14	2122248.39	MD-F		0.3	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743286.74	2122288.37	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743290.09	2122298.16	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743267.88	2122296.44	MD-F		1	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743259.18	2122275.22	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743252.74	2122263.35	MD-F		0.4	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743243.68	2122296.07	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		10	5743213.31	2122299.43	MD-F		0.3	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		12	5743201.43	2122288.59	MD-F		2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		1	5743236.79	2122276.13	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		6	5743228.65	2122263.77	MD-F		0.5	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		8	5743225.73	2122249.75	MD-F		1	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743212.31	2122245.4	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743210.13	2122206.87	MD-F		0.2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743213.49	2122211.76	MD-F		0.25	N	0	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743223.64	2122203.42	MD-F		0.3	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		2	5743231.53	2122232.8	MD-F		0.25	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743239.05	2122230.17	MD-F		0.5	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		3	5743261.26	2122201.52	MD-F		0.5	N	1	12/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SC08	*		12	5743205.08	2122287.79	MD-F		0.75	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		8	5743245	2122242	MD-F		5	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	*		4	5743257	2122250	MD-F		2	N	1	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	Bomb, 25 lb, practice, BDU-33 series	1	12	5743210	2122265	MD-E	2		N	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Bomb, 25 lb, practice, BDU-33 series	1	10	5743215	2122285	MD-E	1		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Cartridge, 75mm, blank, M337	2	48	5743200	2122265	DMM	1	2	Y	0	10/21/2004
Ranges 43-48 --	LC2-MA08-SC08	Firing device, pull friction, M2	1	2	5743235	2122275	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Firing device, pull friction, M2	1	2	5743240	2122240	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Firing device, pull, M1	1	2	5743240	2122225	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Firing device, release, M5	1	14	5743220	2122265	MD-E	1		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Firing device, release, M5	1	1	5743240	2122295	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Flare, parachute, trip, M48	2	6	5743215	2122285	MD-E	6		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Flare, parachute, trip, M48	2	2	5743235	2122250	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Flare, parachute, trip, M48	2	8	5743210	2122265	MD-E	1		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, bomb, nose, M103	2	1	5743215	2122225	MD-E	2		N	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, bomb, nose, M103	2	3	5743215	2122270	MD-E	3		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, bomb, nose, M103	2	1	5743240	2122280	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, bomb, nose, M103	2	1	5743235	2122265	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, bomb, nose, M103	2	2	5743220	2122240	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, grenade, hand, practice, M205 series	1	3	5743200.1	2122275	MD-E	1		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, grenade, hand, practice, M205 series	1	12	5743215	2122285	MD-E	1		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, grenade, hand, practice, M205 series	1	2	5743235	2122210	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, grenade, hand, practice, M205 series	1	3	5743200.1	2122270	MD-E	8		Y	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, projectile, combination, M1907	1	4	5743295	2122205	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, projectile, point detonating, M48 series	2	48	5743200	2122265	UXO	4	4	Y	0	10/21/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, projectile, point detonating, M48 series	2	6	5743200.1	2122275	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, projectile, point detonating, M48 series	2	2	5743210	2122260	MD-E	1		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, projectile, point detonating, M52 series	2	3	5743210	2122260	MD-E	1		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, projectile, time super quick, M54	2	5	5743214.61	2122282	MD-E	1	2	U	0	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, projectile, time super quick, M55	2	2	5743230	2122270	UXO	3		Y	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, projectile, time super quick, M55	2	8	5743210	2122265	UXO	11		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, projectile, time super quick, M55	2	2	5743270	2122250	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, projectile, time super quick, M55	2	1	5743215	2122225	MD-E	7		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, projectile, time super quick, M55	2	8	5743215	2122265	MD-E	3		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, rocket, dummy, M405		4	5743200.1	2122275	MD-E	1		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Fuze, trench mortar, point detonating, MK VI	2	5	5743200.1	2122275	UXO	1		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Grenade, hand, practice, MK II	1	4	5743210	2122265	MD-E	3		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Grenade, hand, practice, MK II	1	10	5743215	2122265	MD-E	2		Y	0	9/9/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SC08	Grenade, rifle, smoke, M22 series	1	2	5743245	2122270	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Grenade, rifle, smoke, M22 series	1	2	5743270	2122250	MD-E	2		N	0	9/15/2004
Ranges 43-48 --	LC2-MA08-SC08	Grenade, rifle, smoke, M22 series	1	14	5743210	2122265	MD-E	1		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Igniter, time fuse, blasting, M60	1	5	5743200.1	2122275	MD-E	5		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Ordnance Components	999	48	5743200	2122265	UXO	10	5	Y	0	10/21/2004
Ranges 43-48 --	LC2-MA08-SC08	Primer, igniter tube, M57	1	1	5743240	2122270	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Primer, igniter tube, M57	1	2	5743200.1	2122290	MD-E	3		Y	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SC08	Primer, igniter tube, M57	1	5	5743200.1	2122275	MD-E	3		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Primer, igniter tube, M57	1	12	5743210	2122265	MD-E	2		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Primer, igniter tube, M57	1	1	5743265	2122250	MD-E	2		N	0	9/15/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 105mm, high explosive, M1	3	12	5743210	2122265	MD-E	1		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 105mm, illumination, M314 series	2	3	5743215	2122285	MD-E	1		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 20mm, high explosive incendiary, M56A3	3	8	5743210	2122265	UXO	1		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 20mm, practice, MK 11		3	5743225	2122230	MD	2		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 20mm, target practice, M204	0	3	5743275	2122290	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 37mm, armor piercing tracer, M80		12	5743215	2122285	MD	1		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 37mm, low explosive, MK II	3	8	5743210	2122265	UXO	2		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 3inch, trench mortar, practice, MK I (Stokes)	1	3	5743200.1	2122275	MD-E	1		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 40mm, cluster, white star, M585	1	2	5743270	2122230	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 40mm, Practice, (model unknown)	2	5	5743215	2122285	MD-E	1		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 40mm, practice, M385		8	5743215	2122265	MD-E	1		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 40mm, practice, M407A1	1	24	5743235	2122265	MD-E	250		Y	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 40mm, practice, XM383		24	5743235	2122265	MD-E	117		Y	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 60mm, mortar, illumination, M83 series	2	1	5743260	2122285	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 60mm, mortar, illumination, M83 series	2	3	5743215	2122285	MD-E	5		Y	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5743215	2122280	MD-E	33		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 60mm, mortar, illumination, M83 series	2	6	5743200.1	2122275	MD-E	8		Y	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 60mm, mortar, illumination, M83 series	2	5	5743200.1	2122275	MD-E	1		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 60mm, mortar, illumination, M83 series	2	12	5743215	2122285	MD-E	5		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 60mm, mortar, practice, M50 series	2	12	5743215	2122265	MD-E	2		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 60mm, mortar, practice, M50 series	2	24	5743215	2122265	MD-E	2		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 81mm, mortar, high explosive, M374 series	3	8	5743210	2122265	UXO	1		Y	0	9/13/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 81mm, mortar, illumination, M301 series	2	8	5743215	2122285	MD-E	2		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 81mm, mortar, illumination, M301 series	2	3	5743210	2122260	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 81mm, mortar, illumination, M301 series	2	5	5743200.1	2122275	MD-E	2		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 81mm, mortar, illumination, M301 series	2	12	5743210	2122260	MD-E	3		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 81mm, mortar, practice, M43 series	2	5	5743200.1	2122275	MD-E	1		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 81mm, mortar, training, M68	0	6	5743200.1	2122275	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SC08	Projectile, 81mm, mortar, training, M68	0	12	5743210	2122265	MD-E	1		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Propellant, 60mm, wafers, mortar	1	48	5743200	2122265	DMM	1	0.1	Y	0	10/21/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket motors, M222/M223 (DRAGON)	1	1	5743295	2122240	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket motors, M222/M223 (DRAGON)	1	5	5743215	2122285	MD-E	3		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 3.5inch, practice, M29 series	0	24	5743215	2122260	MD-E	17		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	2	5743270	2122290	UXO	1		N	0	9/15/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	8	5743215	2122285	UXO	4		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743240	2122240	UXO	4		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	48	5743200	2122265	UXO	1	1	Y	0	10/21/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	8	5743292.45	2122267.25	MD-E	1	1	U	0	12/6/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743215	2122225	MD-E	15		N	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	12	5743210	2122270	MD-E		1	U	0	12/8/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743205	2122205	MD-E	8		N	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	8	5743215	2122285	MD-E	22		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743235	2122240	MD-E	24		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122250	MD-E	27		N	0	9/15/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743230	2122220	MD-E	15		N	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	10	5743213.31	2122299.43	MD-E	1	1	U	0	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 35mm, subcaliber, practice, M73	1	18	5743210	2122255	MD-E	1	1	U	0	12/8/2004
Ranges 43-48 --	LC2-MA08-SC08	Rocket, 66mm, high explosive antitank, M72 series	3	12	5743210	2122285	UXO	1		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Signal, ground, rifle, parachute, M17 series	1	3	5743200.1	2122275	MD-E	2		Y	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SC08	Signal, ground, rifle, parachute, M17 series	1	4	5743200.1	2122275	MD-E	2		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Signal, illumination, ground, M126 series	2	2	5743240	2122250	MD-E	1		N	0	9/14/2004
Ranges 43-48 --	LC2-MA08-SC08	Signal, illumination, ground, M126 series	2	4	5743200.1	2122275	MD-E	46		Y	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SC08	Signal, illumination, ground, M126 series	2	4	5743200.1	2122275	MD-E	33		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Signal, illumination, ground, M126 series	2	12	5743215	2122285	MD-E	7		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Signal, illumination, ground, M126 series	2	10	5743210	2122265	MD-E	5		Y	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SC08	Signal, illumination, ground, M126 series	2	1	5743215	2122285	MD-E	9		Y	0	9/8/2004
Ranges 43-48 --	LC2-MA08-SC08	Signal, illumination, ground, M126 series	2	6	5743215	2122285	MD-E	45		Y	0	9/9/2004
Ranges 43-48 --	LC2-MA08-SC08	Small arms, 30cal	1	1	5743206.78	2122218.92	MD	1	0.1	U	0	12/7/2004
Ranges 43-48 --	LC2-MA08-SC08	Small arms, 30cal	1	48	5743240	2122215	MD		100	Y	0	10/21/2004
Ranges 43-48 --	LC2-MA08-SC08	Small arms, 50cal	1	48	5743200	2122220	MD		120	Y	0	10/21/2004
Ranges 43-48 --	LC2-MA08-SC08	Small arms, 7.62mm	1	48	5743200	2122265	MD		65	Y	1	10/21/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743316.53	2122223.09	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		1	5743316.14	2122237.55	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		1	5743307.15	2122255.02	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		8	5743364.09	2122293.2	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		3	5743394.59	2122281.99	MD-F		0.75	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		2	5743340.25	2122261.27	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		5	5743334.9	2122248.63	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		1	5743398.76	2122243.16	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		2	5743377.91	2122228.56	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		2	5743368.53	2122227.26	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		2	5743313.01	2122211.23	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		1	5743315.75	2122234.04	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743326.82	2122231.04	MD-F		0.3	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		3	5743304.14	2122298.79	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743341.16	2122286.03	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		7	5743373.09	2122298.93	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743381.17	2122290.46	MD-F		1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		6	5743365.01	2122288.38	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		2	5743352.5	2122277.95	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743363.31	2122246.02	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		3	5743388.33	2122236.12	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		2	5743398.11	2122213.32	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		2	5743371.91	2122229.08	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743341.03	2122214.49	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		2	5743323.18	2122233.25	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743330.73	2122296.2	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		3	5743368.13	2122294.37	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		6	5743386.44	2122298.93	MD-F		0.75	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		5	5743385.34	2122273.26	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		5	5743371	2122290.2	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743338.42	2122259.58	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743397.59	2122238.47	MD-F		0.25	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		6	5743325	2122265	MD-F		2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		20	5743395	2122295	MD-F		5	N	1	10/20/2004
Ranges 43-48 --	LC2-MA08-SC09	*		1	5743325.52	2122211.49	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743307.41	2122230.52	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		2	5743320.05	2122250.59	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743309.13	2122275.77	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		2	5743353.02	2122297.5	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		15	5743397.85	2122299.45	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743379.6	2122285.38	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743368.26	2122287.59	MD-F		0.1	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743336.6	2122255.54	MD-F		0.2	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	*		4	5743350.15	2122255.93	MD-F		0.5	N	1	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	Fuze, projectile, time super quick, M55	2	1	5743335	2122280	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LC2-MA08-SC09	Primer, igniter tube, M57	1	1	5743320	2122240	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LC2-MA08-SC09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743345	2122245	UXO	2		N	0	9/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SC09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2122250	MD-E	13		N	0	9/20/2004
Ranges 43-48 --	LC2-MA08-SC09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743310	2122280	MD-E	20		N	0	9/16/2004
Ranges 43-48 --	LC2-MA08-SC09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743390	2122248	MD-E	1		N	0	9/21/2004
Ranges 43-48 --	LC2-MA08-SC09	Rocket, 35mm, subcaliber, practice, M73	1	2	5743323.57	2122249.54	MD-E	1	1	U	0	12/6/2004
Ranges 43-48 --	LC2-MA08-SC09	Rocket, 35mm, subcaliber, practice, M73	1	2	5743348.59	2122273.26	MD-E	1	1	U	0	12/6/2004
Ranges 43-48 --	LC2-MA08-SC10	*		4	5743477.21	2122290.98	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		6	5743480.33	2122281.47	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		1	5743417.26	2122209.8	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		12	5743406.97	2122267.79	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		6	5743400.97	2122280.69	MD-F		1	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		3	5743402.67	2122297.37	MD-F		0.75	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		4	5743443.85	2122284.21	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		2	5743461.83	2122265.83	MD-F		0.15	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		4	5743482.81	2122289.29	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		2	5743480.6	2122208.36	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		3	5743428.21	2122230.39	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		1	5743412.44	2122233.38	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		1	5743411.01	2122246.42	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		2	5743403.32	2122267.01	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		4	5743447.5	2122287.59	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		2	5743454.92	2122258.01	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		4	5743459.61	2122290.46	MD-F		0.25	N	0	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		4	5743491.67	2122291.9	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		4	5743496.23	2122266.48	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		4	5743477.99	2122251.76	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		2	5743445.02	2122209.15	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		6	5743424.56	2122248.5	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		6	5743405.93	2122280.43	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		3	5743423.91	2122279.75	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		4	5743433.94	2122293.59	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		4	5743463.39	2122274.82	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		4	5743495.97	2122251.5	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		2	5743492.98	2122206.54	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		6	5743445.02	2122241.85	MD-F		0.5	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		1	5743410.62	2122225.7	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		3	5743406.58	2122244.85	MD-F		0.25	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		1	5743418.57	2122262.05	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		4	5743406.97	2122285.77	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		3	5743423.67	2122285.96	MD-F		0.2	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	*		4	5743444.37	2122274.56	MD-F		0.1	N	1	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	Fuze, projectile, point detonating, M48 series	2	6	5743495	2122250	MD-E	1		N	0	9/22/2004
Ranges 43-48 --	LC2-MA08-SC10	Fuze, projectile, point detonating, M52 series	2	2	5743413.48	2122266.09	MD-E	1	2	U	0	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	Ordnance Components	999	4	5743403.32	2122267.01	UXO	1	0.3	U	0	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	Projectile, 105mm, illumination, M314 series	2	36	5743499.9	2122275	MD-E	1		N	0	9/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SC10	Projectile, 40mm, cluster, white star, M585	1	4	5743438.24	2122298.54	MD-E	1	0.1	U	0	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	Projectile, 40mm, practice, M385	0	4	5743428.99	2122294.89	MD-E	1	1	U	0	12/2/2004
Ranges 43-48 --	LC2-MA08-SC10	Rocket motors, M222/M223 (DRAGON)	1	1	5743410	2122215	UXO	1		N	0	9/21/2004
Ranges 43-48 --	LC2-MA08-SC10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743405	2122205	MD-E	4		N	0	9/21/2004
Ranges 43-48 --	LC2-MA08-SC10	Rocket, 35mm, subcaliber, practice, M73	1	2	5743460	2122240	MD-E	2		N	0	9/22/2004
Ranges 43-48 --	LC2-MA08-SD01	*		3	5742509.19	2122384.76	MD-F	1	0.1	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		4	5742506.82	2122360.01	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		3	5742507.01	2122336.83	MD-F	0	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		4	5742520.08	2122308.11	MD-F	2	0.6	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		4	5742595.15	2122353.87	MD-F	2	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742576.73	2122310.49	MD-F	2	0.6	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742572.77	2122359.21	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		3	5742538.9	2122355.45	MD-F	2	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		4	5742562.47	2122350.1	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742573.76	2122337.82	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742595.74	2122383.77	MD-F	1	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		8	5742510.97	2122377.24	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		2	5742517.91	2122359.81	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		4	5742508	2122391.69	MD-F	1	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		4	5742507.61	2122344.16	MD-F	2	0.6	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742598.91	2122343.57	MD-F	2	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742525.23	2122346.34	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		5	5742512.16	2122366.74	MD-F	2	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		4	5742528.4	2122348.52	MD-F	1	0.8	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742591.98	2122384.96	MD-F	1	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742559.5	2122334.06	MD-F	1	0.2	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		2	5742518.1	2122389.71	MD-F	2	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		12	5742509.39	2122372.68	MD-F		0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		4	5742516.12	2122399.02	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742532.36	2122322.37	MD-F	2	1	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		2	5742587.23	2122301.78	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742584.85	2122335.25	MD-F	1	0.8	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742596.53	2122328.51	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742526.22	2122320.59	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		4	5742528.4	2122343.37	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		2	5742586.43	2122393.28	MD-F	1	0.5	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742515.73	2122383.18	MD-F		0.7	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742519.09	2122396.65	MD-F	2	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		4	5742508.4	2122350.3	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		3	5742506.22	2122324.95	MD-F	1	0.1	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742595.35	2122308.31	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		4	5742581.09	2122337.03	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742578.12	2122320.2	MD-F	1	0.3	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		8	5742599.31	2122352.48	MD-F	1	0	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		3	5742563.86	2122355.25	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		3	5742559.1	2122363.77	MD-F	2	0.5	N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SD01	*		6	5742575.94	2122362.98	MD-F	1	0.25	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	*		1	5742501	2122301	MD-F		20	N	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0	5742515.13	2122371.29	MD-E	1	0.1	U	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742578.12	2122303.16	MD-E	1	0.1	U	0	6/22/2005
Ranges 43-48 --	LC2-MA08-SD01	Rocket, 35mm, subcaliber, practice, M73	1	12	5742505	2122395	UXO	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		2	5742619.15	2122342.2	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		1	5742625.23	2122344.43	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		4	5742600.8	2122343.32	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		4	5742611.47	2122370.97	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		5	5742615.06	2122387.83	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		4	5742612.58	2122396.26	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		8	5742630.31	2122387.46	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		10	5742641.22	2122399.61	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		12	5742646.18	2122389.57	MD-F		0.75	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		18	5742635	2122370	MD-F		3.5	N	1	7/7/2005
Ranges 43-48 --	LC2-MA08-SD02	*		4	5742636.64	2122359.69	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		8	5742618.04	2122313.81	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		4	5742609.86	2122322.74	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		10	5742619.28	2122329.8	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		10	5742615.56	2122335.63	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		6	5742624.61	2122335.01	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		4	5742621.63	2122348.03	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		5	5742610.35	2122349.27	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		8	5742615.31	2122373.57	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		4	5742608.86	2122385.72	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		3	5742617.67	2122392.42	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		18	5742633.29	2122398.74	MD-F		0.75	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		10	5742645.56	2122399.73	MD-F		0.75	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		8	5742649.16	2122383.86	MD-F		0.75	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		4	5742635.4	2122354.48	MD-F		0.05	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		6	5742637.13	2122308.73	MD-F		0.05	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		6	5742616.67	2122324.47	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		6	5742613.45	2122342.08	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		7	5742613.7	2122352.37	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		4	5742601.05	2122334.02	MD-F		0.005	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		3	5742610.1	2122362.91	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		1	5742615.06	2122380.02	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		12	5742626.35	2122398.87	MD-F		0.75	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		2	5742624.24	2122390.81	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		10	5742639.98	2122387.09	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		3	5742699.37	2122396.26	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		2	5742649.04	2122343.32	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		3	5742612.58	2122300.05	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		8	5742608.99	2122315.3	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		8	5742620.77	2122324.1	MD-F		0.5	N	1	7/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SD02	*		5	5742631.06	2122334.27	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		8	5742606.01	2122343.57	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		3	5742604.4	2122365.26	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		2	5742605.76	2122394.28	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		7	5742621.63	2122398.74	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		20	5742630.81	2122395.52	MD-F		0.75	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		6	5742635.4	2122388.45	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		10	5742645.32	2122396.01	MD-F		0.75	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		8	5742653.62	2122378.04	MD-F		0.5	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		6	5742635.92	2122393.15	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		18	5742635	2122380	MD-F		1.5	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		1	5742650.28	2122365.39	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		3	5742646.18	2122347.04	MD-F		0.05	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		1	5742620.15	2122304.51	MD-F		0.125	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	*		7	5742614.32	2122312.2	MD-F		0.25	N	1	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	Flare, parachute, trip, M48	2	8	5742640	2122360	MD-E	1		N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SD02	Ordnance Components	999	6	5742602	2122301	UXO	1		N	0	6/6/2005
Ranges 43-48 --	LC2-MA08-SD02	Projectile, 40mm, practice, M407A1	1	6	5742622.63	2122356.96	UXO	1		N	0	7/6/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742796.43	2122301.31	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742795.83	2122339.33	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		1	5742788.67	2122379.67	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		3	5742780.2	2122386.05	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742749.64	2122369.58	MD-F		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742747.85	2122336.22	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742730.61	2122352.16	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		4	5742708.64	2122365.59	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		1	5742708.7	2122346.91	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		1	5742709.06	2122337	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742704.41	2122330.26	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SD03	*		1	5742735.32	2122315.7	MD-F		2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SD03	*		12	5742765.7	2122328.7	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742764.02	2122321.54	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742762.17	2122301.79	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742787.36	2122307.46	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742789.75	2122349.23	MD-F		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		4	5742790.52	2122357.05	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742785.27	2122340.04	MD-F		0.1	U	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		4	5742799.35	2122388.44	MD		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		4	5742755.73	2122360	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		4	5742741.29	2122359.8	MD-F		0.75	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		3	5742715.81	2122385.28	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742706.26	2122394.95	MD-F		1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742715.03	2122347.15	MD-F		0.25	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SD03	*		1	5742716.64	2122327.99	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		1	5742704.41	2122324.71	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742740.21	2122320.11	MD-F		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742759.79	2122337.66	MD-F		0.1	N	1	3/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742785.09	2122321.54	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		4	5742771.78	2122301.01	MD-F		0.5	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742786.94	2122301.37	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		1	5742791.89	2122316.05	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742799.71	2122332.11	MD		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		4	5742798.34	2122340.22	MD-F		1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742787.38	2122353.28	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742778.35	2122343.03	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		3	5742768.8	2122371.79	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742775.36	2122377.28	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		3	5742739.97	2122378.06	MD-F		0.4	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		4	5742754.77	2122355.92	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		4	5742750.97	2122345.8	MD-F		0.15	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		4	5742730.13	2122335.33	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742732.81	2122369.82	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742714.02	2122395.84	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742702.86	2122351.56	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742718.31	2122325.6	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742701.3	2122311.52	MD-F		0.15	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		1	5742718.19	2122313.19	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742759.67	2122332.4	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742778.29	2122318.98	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742766.29	2122315.28	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742799	2122346.43	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		3	5742795.06	2122353.23	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742767.66	2122348.16	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742766.23	2122370.54	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		3	5742789.63	2122375.91	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		4	5742757.86	2122354.33	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742751.79	2122339.69	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		6	5742724.52	2122346.13	MD-F		0.2	N	1	3/16/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742711.81	2122391.43	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742710.85	2122382.83	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		3	5742703.81	2122345.77	MD-F		1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742718.55	2122344.58	MD-F		0.15	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742709.12	2122311.82	MD-F		0.1	U	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		1	5742725.35	2122311.46	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		4	5742742.12	2122307.52	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742749.16	2122327.39	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742771.6	2122322.86	MD-F		0.5	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742769.04	2122307.1	MD-F		0.5	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	*		2	5742780.73	2122300.54	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	Ordnance Components	999	3	5742778.76	2122362.84	UXO	1	0.25	U	0	3/16/2005
Ranges 43-48 --	LC2-MA08-SD03	Ordnance Components	999	6	5742760	2122320	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LC2-MA08-SD03	Projectile, 105mm, illumination, M314 series	2	18	5742775	2122320	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LC2-MA08-SD03	Projectile, 40mm, high explosive, M397	3	1	5742775	2122345	UXO	1		N	0	8/16/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SD03	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742775	2122340	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LC2-MA08-SD03	Rocket, 35mm, subcaliber, practice, M73	1	3	5742750	2122350	UXO	18		N	0	8/16/2004
Ranges 43-48 --	LC2-MA08-SD03	Rocket, 35mm, subcaliber, practice, M73	1	4	5742750	2122350	UXO	10		N	0	8/17/2004
Ranges 43-48 --	LC2-MA08-SD03	Rocket, 35mm, subcaliber, practice, M73	1	3	5742750	2122350	MD-E	52		N	0	8/16/2004
Ranges 43-48 --	LC2-MA08-SD03	Rocket, 35mm, subcaliber, practice, M73	1	1	5742798.96	2122367.81	MD-E	1	1	U	0	3/15/2005
Ranges 43-48 --	LC2-MA08-SD03	Rocket, 35mm, subcaliber, practice, M73	1	3	5742750	2122350	MD-E	5		N	0	8/12/2004
Ranges 43-48 --	LC2-MA08-SD03	Rocket, 35mm, subcaliber, practice, M73	1	4	5742750	2122350	MD-E	30		N	0	8/17/2004
Ranges 43-48 --	LC2-MA08-SD03	Small arms, 7.62mm	1	2	5742750	2122350	MD	8		N	0	8/17/2004
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743385.86	2122394.97	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743385.43	2122355.23	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		1	5743370.28	2122366.81	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		3	5743355.28	2122357.66	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743369.85	2122337.37	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743398.44	2122300.64	MD-F		0.2	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743331.41	2122321.22	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		6	5743313.4	2122301.06	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		3	5743307.25	2122316.36	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743302.25	2122358.23	MD-F		0.3	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		1	5743339.84	2122362.09	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		0	5743314.68	2122367.95	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		3	5743318.83	2122394.97	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743308	2122388	MD-F		1.5	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743372	2122332	MD-F		1	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		6	5743308	2122338	MD-F		2	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		8	5743312	2122343	MD-F		1	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		16	5743370	2122310	MD-F	1	25	N	1	10/7/2004
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743378.72	2122385.53	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		0	5743378.14	2122370.38	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		3	5743358.71	2122342.51	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743378.72	2122343.66	MD-F		1	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743377	2122326.08	MD-F		0.3	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743340.98	2122320.36	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743318.83	2122301.78	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		3	5743307.68	2122304.92	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		3	5743329.69	2122353.8	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		5	5743342.98	2122354.8	MD-F		1.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743333.98	2122386.82	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		6	5743305	2122380	MD-F		2	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743316	2122310	MD-F		2	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743315	2122325	MD-F		1.5	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		6	5743300.1	2122348	MD-F		1	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		5	5743337	2122309	MD-F		0.3	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		3	5743379.29	2122361.66	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		1	5743362.28	2122370.38	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		1	5743357.71	2122349.23	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		6	5743392.01	2122313.21	MD-F		1	N	0	6/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SD09	*		6	5743345.84	2122306.5	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743309.25	2122301.21	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743310.4	2122348.94	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		1	5743308.25	2122360.52	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743332.41	2122359.38	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743333.84	2122365.09	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		1	5743302.25	2122374.53	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743332.41	2122398.54	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743339.7	2122383.82	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743335	2122345	MD-F		2	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743352	2122335	MD-F		2.5	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		24	5743370	2122310	MD-F		10	N	1	10/20/2004
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743390.15	2122390.82	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743365.28	2122361.24	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743351.99	2122344.66	MD-F		0.2	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		3	5743373.86	2122352.8	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743377.86	2122332.94	MD-F		0.2	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743392.01	2122306.78	MD-F		1	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743387.43	2122308.21	MD-F		0.25	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		6	5743338.12	2122313.21	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		3	5743324.12	2122314.64	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		3	5743305.11	2122352.09	MD-F		0.5	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		0	5743316.97	2122355.09	MD-F		0.15	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		1	5743336.84	2122354.23	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743319.4	2122389.82	MD-F		0.25	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743335.41	2122392.54	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743312	2122393	MD-F		1	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		2	5743382	2122322	MD-F		1.5	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		4	5743350	2122325	MD-F		1.5	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	*		10	5743300.1	2122330	MD-F		2	N	0	6/13/2005
Ranges 43-48 --	LC2-MA08-SD09	Fuze, projectile, point detonating, M524 series	2	3	5743335	2122305	MD-E	2		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SD09	Fuze, projectile, powder train time fuze, M84 series	2	3	5743335	2122305	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SD09	Grenade, hand, practice, MK II	1	5	5743335	2122335	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SD09	Primer, igniter tube, M57	1	2	5743355	2122330	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SD09	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5743350	2122390	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SD09	Projectile, 40mm, parachute, illumination, M583 series	1	2	5743325	2122380	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SD09	Projectile, 81mm, mortar, illumination, M301 series	2	3	5743335	2122305	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SD09	Rocket, 35mm, subcaliber, practice, M73	1	5	5743350	2122350	UXO	3		N	0	10/4/2004
Ranges 43-48 --	LC2-MA08-SD09	Rocket, 35mm, subcaliber, practice, M73	1	3	5743330	2122320	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SD09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2122350	MD-E	26		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SD09	Rocket, 35mm, subcaliber, practice, M73	1	3	5743325	2122310	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SD09	Rocket, 35mm, subcaliber, practice, M73	1	4	5743325	2122380	MD-E	1		N	0	9/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SD09	Rocket, 35mm, subcaliber, practice, M73	1	2	5743325	2122315	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SD09	Rocket, 35mm, subcaliber, practice, M73	1	4	5743330	2122320	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SD09	Rocket, 35mm, subcaliber, practice, M73	1	6	5743325	2122335	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SD09	Rocket, 35mm, subcaliber, practice, M73	1	10	5743350	2122350	MD-E	25		N	0	10/4/2004
Ranges 43-48 --	LC2-MA08-SD10	*		6	5743405.6	2122332.11	MD-F		1	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743431.24	2122374.4	MD-F		0.4	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		10	5743476.82	2122380.32	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743476.18	2122328.95	MD-F		0.25	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743495.43	2122307.94	MD-F		0.2	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743443.69	2122318.99	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743488	2122304	MD-F		1.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		6	5743405.12	2122304.91	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743480.73	2122381.97	MD-F		0.29	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743487.76	2122357.15	MD-F		0.75	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		3	5743456.09	2122370.28	MD-F		0.25	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		6	5743462.26	2122308.67	MD-F		2	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		6	5743412.8	2122301.79	MD-F	1	0.1	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743409.12	2122314.91	MD-F		0.2	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		12	5743422.61	2122370.67	MD-F		0.25	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743432.78	2122388.05	MD-F		0.2	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		8	5743472.96	2122385.99	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		2	5743467.93	2122335.77	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743498.56	2122313.36	MD-F		0.1	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743462.58	2122314.59	MD-F		0.2	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743414.32	2122317.23	MD-F		0.3	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743401.68	2122324.11	MD-F		0.75	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		6	5743422.72	2122333.79	MD-F		0.25	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		6	5743424.15	2122386.76	MD-F		0.25	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		6	5743491.88	2122371.95	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743465.36	2122363.33	MD-F		0.25	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743487.92	2122322.12	MD-F		0.4	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		4	5743413.28	2122305.87	MD-F		0.2	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	*		6	5743406.48	2122308.19	MD-F		0.25	N	1	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	Fuze, projectile, point detonating, M48 series	2	3	5743435	2122385	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SD10	Primer, igniter tube, M57	1	2	5743410	2122310	MD-E	3		Y	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SD10	Projectile, 20mm, Practice, MK105	0	2	5743425	2122320	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SD10	Projectile, 40mm, cluster, white star, M585	1	2	5743460.47	2122375.69	MD-E	1	0.2	U	0	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	Projectile, 40mm, parachute, illumination, M583 series	1	1	5743440	2122380	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LC2-MA08-SD10	Projectile, 40mm, parachute, illumination, M583 series	1	2	5743470	2122340	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LC2-MA08-SD10	Projectile, 75mm, Shrapnel, MK I	3	3	5743420	2122370	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SD10	Rocket motors, M222/M223 (DRAGON)	1	1	5743495	2122310	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LC2-MA08-SD10	Rocket, 35mm, subcaliber, practice, M73	1	2	5743405	2122310	MD-E	2		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SD10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743464.84	2122387.66	MD-E	1	0.5	U	0	12/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SD10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743490	2122330	MD-E	2		N	0	9/28/2004
Ranges 43-48 --	LC2-MA08-SD10	Signal, illumination, ground, M125 series	2	4	5743405	2122377	MD-E	2	0.4	U	0	12/22/2004
Ranges 43-48 --	LC2-MA08-SD10	Signal, smoke, ground, parachute, M129 series	2	2	5743417.72	2122363.71	MD-E	1	0.5	U	0	12/22/2004
Ranges 43-48 --	LC2-MA08-SE01	*		1	5742577.76	2122467.62	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742580.96	2122447.59	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742596.95	2122450.78	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742591.83	2122439.27	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742576.06	2122436.93	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		4	5742578.62	2122402.82	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		12	5742525.11	2122412.2	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		4	5742508.48	2122405.16	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		8	5742521.48	2122420.09	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		3	5742503.36	2122476.79	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		1	5742504.43	2122491.07	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		4	5742521.48	2122495.98	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742525.32	2122490.43	MD-F		0.7	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		6	5742544.29	2122471.89	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		12	5742553.8	2122468.85	MD-F		0.5	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		1	5742569.88	2122498.96	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		3	5742586.5	2122463.36	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		8	5742501	2122401	MD-F		2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742583.52	2122465.49	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		6	5742563.69	2122468.48	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		3	5742570.09	2122452.92	MD-F		0.6	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		3	5742597.38	2122447.59	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742584.58	2122433.94	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		4	5742572.43	2122439.06	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742511.89	2122416.89	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		7	5742517.86	2122419.87	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		3	5742502.3	2122465.92	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		1	5742508.91	2122493.42	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		6	5742523.62	2122498.54	MD-F		0.6	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		10	5742529.37	2122492.14	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		5	5742534.49	2122476.36	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		3	5742561.35	2122476.79	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		1	5742588.64	2122498.32	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		1	5742586.72	2122482.97	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		24	5742501	2122401	MD-F		75	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742570.94	2122460.59	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		3	5742577.76	2122454.19	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		4	5742597.59	2122455.9	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		3	5742598.87	2122445.45	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		8	5742599.08	2122412.41	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		10	5742538.96	2122400.9	MD-F		0.8	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		12	5742512.74	2122401.54	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742504.64	2122464.43	MD-F		0.3	N	0	10/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SE01	*		1	5742516.58	2122472.53	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		3	5742511	2122485.32	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		3	5742509.55	2122498.54	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742545.57	2122495.76	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		4	5742538.54	2122471.89	MD-F		0.6	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		6	5742548.56	2122473.59	MD-F		0.6	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742567.96	2122493.21	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742596.74	2122483.83	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		1	5742587.78	2122468.69	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		12	5742501	2122401	MD-F		25	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE01	*		1	5742579.5	2122469.54	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		1	5742566.68	2122465.71	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742572.01	2122453.77	MD-F		0.4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		4	5742590.55	2122448.65	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742581.81	2122437.35	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		6	5742576.48	2122431.6	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742575.63	2122405.16	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		4	5742517.65	2122416.89	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		18	5742517.22	2122422.86	MD-F		0.5	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		4	5742509.12	2122470.82	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		4	5742509.33	2122480.42	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		6	5742527.88	2122498.54	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		8	5742535.98	2122477.64	MD-F		0.6	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		6	5742546.43	2122475.94	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		1	5742578.4	2122490.65	MD-F		0.3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		1	5742599.08	2122488.73	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		2	5742583.95	2122480.63	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SE01	*		12	5742501	2122401	MD-F		1.5	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SE01	Projectile, 40mm, high explosive dual-purpose, M430	3	6	5742525	2122425	UXO	1		U	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE01	Projectile, 40mm, smoke, M680 series	1	6	5742500.1	2122450	UXO	1		U	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		8	5742671.56	2122425.63	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		2	5742645.98	2122464.21	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		1	5742667.81	2122490.22	MD-F		0.3	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		2	5742628.29	2122447.37	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		8	5742637.4	2122401.54	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		1	5742653.87	2122410.49	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		3	5742659.41	2122424.56	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		3	5742678.81	2122419.87	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		2	5742643.85	2122462.51	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		2	5742603.34	2122449.29	MD-F		0.3	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		1	5742633.83	2122448.65	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		4	5742624.45	2122413.69	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		8	5742659.2	2122401.33	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		3	5742651.52	2122410.49	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		4	5742660.9	2122421.15	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		1	5742646.62	2122466.56	MD-F		0.1	N	0	11/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SE02	*		2	5742644.91	2122497.9	MD-F		0.4	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		2	5742622.53	2122456.54	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		1	5742646.41	2122401.11	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		24	5742601	2122401	MD-F		0.5	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		2	5742654.72	2122401.11	MD-F		0.3	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		1	5742661.54	2122416.68	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		2	5742660.69	2122452.92	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		2	5742663.89	2122482.97	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		2	5742603.98	2122494.06	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		1	5742624.88	2122455.26	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	*		1	5742618.27	2122433.94	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MA08-SE02	Signal, ground, rifle, parachute, M17 series	1	36	5742631	2122453	MD-E	2		N	0	10/4/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742794.04	2122469.9	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		24	5742776.97	2122486.61	MD-F		2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742794.64	2122447.1	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742799.41	2122444	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		0	5742778.05	2122432.54	MD-F		0.05	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742792.25	2122410.34	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		4	5742715.39	2122405.69	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742721.83	2122453.79	MD		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742727.8	2122442.93	MD-F		0.25	U	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742724.82	2122431.95	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742737.35	2122430.28	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		4	5742767.43	2122421.09	MD-F		0.5	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742759.55	2122437.32	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742734.01	2122460.11	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742719.57	2122473.84	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		3	5742734.01	2122496.16	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		10	5742750.12	2122490.55	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742794.88	2122493.89	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742782.11	2122482.91	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742777.71	2122481.07	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		3	5742778.76	2122463.69	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742794.52	2122454.27	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742793.21	2122438.39	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742778.29	2122424.43	MD-F		0.05	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		4	5742774.83	2122405.81	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742732.46	2122404.14	MD-F		0.2	U	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742708.7	2122410.34	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742720.04	2122445.31	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		0	5742728.76	2122427.53	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742739.86	2122425.14	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742757.52	2122451.28	MD		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742718.61	2122480.28	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		6	5742739.38	2122497.23	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742742.96	2122477.66	MD-F		0.25	N	1	3/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742771.01	2122496.76	MD		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742799.05	2122478.14	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742786.23	2122478.41	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		3	5742775.9	2122469.07	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		6	5742766.71	2122450.92	MD-F		2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		0	5742789.75	2122446.87	MD-F		0.05	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742799.17	2122456.41	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742783.06	2122415.95	MD-F		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742783.06	2122404.73	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742718.85	2122462.86	MD-F		0.05	U	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742720.31	2122432.09	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		0	5742758	2122418.22	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742740.33	2122464.89	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		0	5742707.03	2122482.31	MD-F		0.05	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742724.58	2122494.73	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742742.12	2122492.82	MD-F		0.05	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742759.91	2122487.68	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742782.46	2122492.22	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742795.59	2122483.51	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742785.09	2122475.15	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742780.08	2122473	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742765.28	2122462.38	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742796.55	2122427.05	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742797.15	2122401.87	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742722.31	2122408.67	MD-F		0.05	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742700.71	2122440.78	MD-F		0.05	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742724.46	2122448.78	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		2	5742750.24	2122429.08	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		6	5742771	2122426.76	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742713	2122476.23	MD		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		3	5742706.56	2122498.55	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		1	5742746.18	2122489.95	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	*		3	5742755.37	2122486.97	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	Flare, parachute, trip, M48	2	8	5742750	2122450	MD-E	3		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SE03	Flare, parachute, trip, M48	2	36	5742776.97	2122486.61	MD-E	1	1	U	0	3/15/2005
Ranges 43-48 --	LC2-MA08-SE03	Flare, surface, trip, M49 series	1	6	5742750	2122450	UXO	1		N	0	7/13/2004
Ranges 43-48 --	LC2-MA08-SE03	Grenade, hand, smoke, M48	1	6	5742750	2122450	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SE03	Grenade, hand, smoke, white phosphorous, M15	3	6	5742750	2122450	MD-E	2		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SE03	Projectile, 37mm, target practice, M63 MOD1	2	10	5742750	2122450	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SE03	Projectile, 40mm, parachute, illumination, M583 series	1	2	5742756	2122450	MD-E	1		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SE03	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742750	2122450	MD-E	2		N	0	7/13/2004
Ranges 43-48 --	LC2-MA08-SE03	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742750	2122450	MD-E	2		N	0	7/12/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SE03	Pyrotechnic mixture, smoke	1	10	5742750	2122450	UXO	1		N	0	7/13/2004
Ranges 43-48 --	LC2-MA08-SE03	Rocket, 35mm, subcaliber, practice, M73	1	6	5742750	2122450	UXO	5		N	0	7/13/2004
Ranges 43-48 --	LC2-MA08-SE03	Rocket, 35mm, subcaliber, practice, M73	1	6	5742750	2122450	MD-E	51		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SE03	Rocket, 35mm, subcaliber, practice, M73	1	2	5742795	2122490	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SE03	Rocket, 35mm, subcaliber, practice, M73	1	6	5742750	2122450	MD-E	35		N	0	7/13/2004
Ranges 43-48 --	LC2-MA08-SE03	Signal, illumination, ground, M21A1	1	2	5742750	2122450	MD-E	2		N	0	7/13/2004
Ranges 43-48 --	LC2-MA08-SE03	Signal, illumination, ground, M21A1	1	1	5742750	2122450	MD-E	4		N	0	7/12/2004
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742837.89	2122468.94	MD-F		0.05	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742833.74	2122450.19	MD-F		0.3	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742844.76	2122451.19	MD-F		0.3	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		3	5742856.63	2122453.48	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742858.64	2122433.73	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742845.33	2122432.59	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742857.21	2122421.28	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		6	5742868.65	2122418.57	MD-F		0.3	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742870.51	2122441.46	MD-F		0.05	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742878.53	2122432.73	MD-F		1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742889.98	2122426.72	MD-F		0.3	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742875.03	2122425.46	MD-F		0.3	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742881.82	2122414.27	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742896.84	2122400.82	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742857.63	2122402.68	MD-F		0.3	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742839.75	2122410.12	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742825.58	2122404.68	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742805.12	2122442.46	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742829.16	2122440.32	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742815.99	2122463.36	MD-F		0.05	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742815.71	2122474.38	MD-F		0.05	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742831.16	2122491.4	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		3	5742860.21	2122493.98	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742882.25	2122498.85	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		3	5742879.23	2122480.19	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742865.72	2122487.42	MD-F		0.2	U	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742852.48	2122471.66	MD-F		0.25	U	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742845.47	2122478.1	MD-F		0.05	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742813.6	2122425.98	MD-F		0.05	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		6	5742805	2122455	MD-F		0.5	N	1	7/29/2004
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742841.61	2122461.78	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742831.73	2122445.61	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742841.61	2122439.89	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		0	5742860.21	2122446.61	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742853.34	2122431.02	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742849.05	2122427.44	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742833.74	2122426.58	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742866.36	2122423.72	MD-F		0.4	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742879.24	2122439.6	MD-F		0.5	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742883.97	2122429.3	MD-F		0.3	N	1	4/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742885.97	2122425.15	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		3	5742877.24	2122420.71	MD-F		0.4	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		6	5742885.25	2122411.27	MD-F		1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742894.13	2122411.98	MD-F		0.3	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742852.77	2122400.53	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742835.45	2122411.98	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742821.29	2122409.55	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		3	5742808.55	2122430.44	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742822	2122436.74	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742824.44	2122442.75	MD-F		0.05	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742827.44	2122452.34	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742807.69	2122459.06	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742812.7	2122484.11	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		3	5742851.34	2122482.67	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742877.24	2122483.82	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742844.33	2122482.39	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742824.58	2122470.51	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742849.67	2122448.56	MD-F		0.3	N	1	4/6/2005
Ranges 43-48 --	LC2-MA08-SE04	*		10	5742890	2122470	MD-F		15	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742841.18	2122444.61	MD-F		0.3	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742844.9	2122447.04	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		3	5742853.34	2122451.91	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742857.05	2122444.76	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742838.02	2122427.07	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742851.2	2122419.57	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		3	5742868.37	2122412.41	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742872.37	2122430.16	MD-F		0.5	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742897.42	2122440.17	MD-F		0.4	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742892.12	2122430.73	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742879.24	2122427.87	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742896.84	2122418.71	MD-F		1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742873.81	2122400.82	MD-F		0.5	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742848.48	2122404.54	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		3	5742809.12	2122421	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742800.39	2122444.04	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742821.14	2122421.43	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742822.43	2122450.62	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742816.99	2122458.06	MD-F		2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742808.26	2122465.36	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		3	5742848.96	2122495.19	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		3	5742854.91	2122496.38	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742873.66	2122496.84	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742894.7	2122495.41	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742853.34	2122478.67	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742845.76	2122474.66	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742833.31	2122483.53	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		6	5742872	2122460	MD-F		10	N	1	4/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742840.03	2122458.35	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742837.89	2122446.47	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742849.48	2122441.46	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742846.19	2122454.91	MD-F		0.5	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742849.33	2122432.88	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742843.25	2122427.87	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742844.61	2122418.42	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		3	5742863.79	2122413.99	MD-F		0.3	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742881.39	2122436.17	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742888.12	2122432.59	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742876.89	2122415.89	MD-F		0.4	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742889.98	2122415.13	MD-F		0.5	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742892.55	2122408.83	MD-F		0.4	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742881.1	2122400.68	MD-F		0.3	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742827.15	2122410.12	MD-F		0.05	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742811.27	2122406.26	MD-F		0.05	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742800.39	2122427.44	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742811.13	2122436.88	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742825.58	2122433.88	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742825.44	2122445.9	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742824.29	2122456.2	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742814.56	2122499.7	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742842.9	2122496.13	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742855.92	2122488.97	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		4	5742866.36	2122496.27	MD-F		1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742870.66	2122485.25	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742865.79	2122477.24	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742859.07	2122477.81	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		1	5742848.62	2122470.23	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		2	5742832.45	2122469.94	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		3	5742849.67	2122448.56	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	*		6	5742885	2122450	MD-F		15	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	Flare, surface, trip, M49 series		6	5742850	2122450	MD-E	4		N	1	7/19/2004
Ranges 43-48 --	LC2-MA08-SE04	Projectile, 40mm, high explosive dual-purpose, M430	3	6	5742875	2122439	UXO	1		N	1	7/19/2004
Ranges 43-48 --	LC2-MA08-SE04	Projectile, 40mm, smoke, M713 series	1	4	5742832.88	2122477.95	MD-E	1	0.5	U	0	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742805	2122440	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LC2-MA08-SE04	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742830	2122460	MD-E	1		N	0	7/15/2004
Ranges 43-48 --	LC2-MA08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	2	5742805	2122455	UXO	1	0.3	N	0	7/29/2004
Ranges 43-48 --	LC2-MA08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	6	5742850	2122450	UXO	16		N	1	7/19/2004
Ranges 43-48 --	LC2-MA08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	8	5742896.84	2122400.82	MD-E	1	1	U	0	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	4	5742850	2122450	MD-E	35		N	0	7/15/2004
Ranges 43-48 --	LC2-MA08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	4	5740850	2122450	MD-E	27		N	0	7/15/2004
Ranges 43-48 --	LC2-MA08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	6	5742814.56	2122433.73	MD-E	1	1	U	0	4/5/2005
Ranges 43-48 --	LC2-MA08-SE04	Rocket, 35mm, subcaliber, practice, M73	1	4	5742860.12	2122473.8	MD-E	1	1	U	0	4/5/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SE06	Ordnance Components	999	0	5743081	2122460	UXO	1	0.5	N	0	5/13/2004
Ranges 43-48 --	LC2-MA08-SE06	Ordnance Components	999	0	5743013	2122424	UXO	1	0.1	N	0	5/13/2004
Ranges 43-48 --	LC2-MA08-SE06	Ordnance Components	999	0	5743013	2122424	UXO	1	0.5	N	0	5/13/2004
Ranges 43-48 --	LC2-MA08-SE06	Ordnance Components	999	0	5743013	2122424	UXO	2	0.1	N	0	5/13/2004
Ranges 43-48 --	LC2-MA08-SE07	Ordnance Components	999	0	5742963	2122504	UXO	1	0.1	N	0	5/13/2004
Ranges 43-48 --	LC2-MA08-SE07	Ordnance Components	999	0	5742963	2122504	UXO	1	0.1	N	0	5/13/2004
Ranges 43-48 --	LC2-MA08-SE07	Ordnance Components	999	0	5743199	2122411	UXO	1	0.1	N	0	5/13/2004
Ranges 43-48 --	LC2-MA08-SE09	*		3	5743308.77	2122420.8	MD-F		0.15	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743316.25	2122400.25	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		6	5743339.37	2122413.15	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743332.97	2122458.15	MD-F		0.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743341.85	2122472.5	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		3	5743341.44	2122446.39	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		6	5743367.86	2122425.12	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743369.82	2122446.08	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		1	5743397.85	2122438.57	MD-F		0.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743389.54	2122462.38	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743379.32	2122470.43	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743366.31	2122469.71	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743363.73	2122478.8	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		8	5743323.68	2122494.79	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743315.63	2122497.17	MD-F		0.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743305.83	2122498.92	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		5	5743315.94	2122461.35	MD-F		1.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743304.49	2122451.34	MD-F		2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		6	5743302.22	2122431.01	MD-F		1.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743338.34	2122402.42	MD-F		0.25	N	0	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743342.57	2122417.18	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		3	5743334.21	2122431.73	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		6	5743331.84	2122445.66	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743345.36	2122458.77	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		6	5743347.84	2122435.03	MD-F		0.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		6	5743374.78	2122410.57	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743377.05	2122441.95	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		1	5743398.95	2122442.25	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743380.04	2122467.13	MD-F		0.29	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743361.67	2122469.51	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		6	5743374.47	2122490.66	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743350.11	2122494.28	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743311.51	2122498.82	MD-F		2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743306.24	2122491.39	MD-F		0.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743304.69	2122476.52	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743318.63	2122471.67	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743318.46	2122449.37	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743310.16	2122451.24	MD-F		1.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743314.81	2122441.95	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		6	5743303	2122410	MD-F		8	N	0	12/13/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SE09	*		6	5743303.66	2122436.37	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743307.24	2122423.76	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743321.52	2122410.78	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743328.12	2122443.91	MD-F		0.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743333.08	2122453.2	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743337.62	2122474.56	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743346.08	2122450.72	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743373.54	2122431.83	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743380.25	2122445.25	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743396.45	2122464.96	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		1	5743381.28	2122477.56	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743373.43	2122468.99	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		1	5743361.98	2122496.96	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		3	5743323.99	2122498.3	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743314.5	2122487.98	MD-F		0.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743308.93	2122496.75	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743312.85	2122475.29	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		3	5743312.85	2122464.86	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743326.68	2122459.39	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		8	5743307.89	2122455.26	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743312.02	2122428.74	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		24	5743370	2122480	MD-F		20	N	0	12/13/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743300.75	2122425.7	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743312.85	2122415.94	MD-F		0.15	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743345.57	2122425.23	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743330.29	2122448.66	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743338.65	2122462.38	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		3	5743353.1	2122429.87	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743377.15	2122401.08	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		1	5743375.29	2122422.54	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743398.51	2122426.78	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743398	2122455.88	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743361.05	2122473.43	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		1	5743361.77	2122490.15	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743339.58	2122497.68	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743324.41	2122484.37	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		3	5743301.8	2122486.33	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		2	5743310.99	2122481.38	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		3	5743314.19	2122468.99	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743319.76	2122460.11	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743313.05	2122447.32	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		4	5743313.67	2122436.58	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE09	*		6	5743350	2122485	MD-F		25	N	0	12/13/2004
Ranges 43-48 --	LC2-MA08-SE09	Projectile, 75mm, Shrapnel, MK I	3	1	5743385	2122490	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LC2-MA08-SE09	Projectile, 75mm, Shrapnel, MK I	3	6	5743390	2122410	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LC2-MA08-SE09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2122450	MD-E	4		N	0	8/24/2004
Ranges 43-48 --	LC2-MA08-SE09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2122450	MD-E	65		N	0	8/25/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SE09	Rocket, 35mm, subcaliber, practice, M73	1	2	5743318.11	2122442.46	MD-E	1	1	U	0	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		2	5743424.52	2122492.94	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		2	5743411.31	2122416.66	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		3	5743429.38	2122402.11	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		2	5743473.76	2122402.42	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		4	5743469.84	2122498.61	MD-F		0.75	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		1	5743407.29	2122496.96	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		1	5743413.79	2122453.1	MD-F		0.5	U	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		4	5743453.22	2122442.26	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		4	5743427.21	2122425.12	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		3	5743432.15	2122406.8	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		2	5743460.24	2122410.36	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		2	5743474.17	2122405.93	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		1	5743492.23	2122455.26	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		4	5743454.97	2122429.36	MD-F		0.75	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		2	5743419.36	2122415.63	MD-F		0.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		4	5743469.11	2122404.69	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		4	5743491.72	2122406.86	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		2	5743471.9	2122488.19	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		4	5743453.53	2122478.38	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		2	5743428.76	2122480.86	MD-F		0.4	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		1	5743407.49	2122489.43	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		4	5743401.3	2122430.7	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SE10	*		6	5743440.52	2122400.66	MD-F		0.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		2	5743471.59	2122492.63	MD-F		2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	*		4	5743435.98	2122485.19	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	Projectile, 40mm, parachute, illumination, M583 series	1	2	5743428.65	2122438.44	MD-E	1	1	U	0	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	Projectile, 40mm, parachute, illumination, M583 series	1	6	5743445.27	2122421.72	MD-E	1	0.25	U	0	12/9/2004
Ranges 43-48 --	LC2-MA08-SE10	Projectile, 60mm, mortar, illumination, M83 series	2	4	5743405	2122480	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LC2-MA08-SE10	Rocket motors, M222/M223 (DRAGON)	1	1	5743410	2122450	UXO	1		N	0	8/24/2004
Ranges 43-48 --	LC2-MA08-SE10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743450	2122450	MD-E	13		N	0	8/24/2004
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742526.78	2122598.99	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742507.76	2122579.02	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742508.87	2122542.09	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		5	5742500.36	2122527.17	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		6	5742524.62	2122529.98	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		5	5742523.94	2122518.57	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		4	5742522.66	2122504.89	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742530.92	2122508.44	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		12	5742538.16	2122523.59	MD-F		0.25	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742548.51	2122519.59	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742557.91	2122512.52	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742570.51	2122500.43	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742586.08	2122511.17	MD-F		0.3	N	0	10/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF01	*		4	5742536.18	2122549.32	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		12	5742537.48	2122563.27	MD-F		0.2	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742549.4	2122565.48	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742578.61	2122539.71	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742584.37	2122533.72	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742580.36	2122563.64	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742592.4	2122577.75	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742598.32	2122592.78	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742599.93	2122596	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF01	*		12	5742500.1	2122500.1	MD-F		1.5	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742523.95	2122594.59	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742517.47	2122553.82	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742512.84	2122545.57	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742503.17	2122535.51	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742524.71	2122534.06	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		6	5742519.12	2122508.91	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742509.47	2122500.26	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742529.73	2122502.12	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742536.37	2122516.95	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742549.74	2122511.59	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742548.63	2122500.18	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742568.05	2122509.71	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742555.53	2122526.91	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742531.6	2122559.1	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742533.92	2122569.66	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742572.27	2122541.61	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742581.25	2122534.67	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742583.91	2122542.83	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742585.04	2122575.93	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742592.4	2122577.75	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742598.58	2122590.27	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742532.12	2122589.7	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742508.53	2122560.2	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742515.85	2122543.83	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742511.85	2122538.92	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		8	5742531.32	2122526.01	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		8	5742523.14	2122509.56	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742508.36	2122506.82	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		6	5742525.03	2122501.19	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742545.08	2122521.28	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742545.74	2122504.35	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742562.51	2122508.78	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742583.99	2122501.51	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742565.49	2122527.17	MD-F		0.2	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742546	2122544.33	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		4	5742533.93	2122552.05	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		4	5742541.84	2122570.93	MD-F		0.1	N	0	10/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742554.42	2122557.73	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742562	2122542.49	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		36	5742576.48	2122536.97	MD-F		0.25	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		4	5742591.45	2122568.4	MD-F		0.4	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742583.33	2122571.93	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742586.79	2122578.07	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742598.58	2122590.27	MD-F		3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742599.93	2122596	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742559.75	2122597.88	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		6	5742534.55	2122595.66	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		48	5742500.1	2122500.1	MD-F		2	U	1	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742528.21	2122590.11	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742516.53	2122567.27	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742518.92	2122551.77	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		4	5742515	2122534.32	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742528.97	2122530.23	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		4	5742522.84	2122514.4	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		4	5742515.74	2122506.66	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742539.35	2122514.74	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742546.47	2122524.54	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742554.08	2122519.93	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742547.44	2122506.56	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742581.09	2122505.05	MD-F		0.6	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742577.33	2122525.72	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742553.49	2122531	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742527.35	2122566.76	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742542.47	2122579.17	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742552.38	2122559.95	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742559.62	2122549.81	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		3	5742583.83	2122537.73	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742577.66	2122562.69	MD-F		0.2	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742584.34	2122579.97	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742598.32	2122592.78	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF01	*		1	5742560.23	2122587.89	MD-F		0.3	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	*		2	5742551.35	2122595.34	MD-F		0.1	N	0	10/27/2005
Ranges 43-48 --	LC2-MA08-SF01	Fuze, grenade, hand, M10 series	1	2	5742595	2122585	DMM	1		N	0	9/29/2005
Ranges 43-48 --	LC2-MA08-SF01	Grenade, hand, smoke, white phosphorous, M15	3	48	5742586	2122570	UXO	2		N	0	9/29/2005
Ranges 43-48 --	LC2-MA08-SF01	Ordnance Components	999	48	5742586	2122570	UXO	1		N	0	9/29/2005
Ranges 43-48 --	LC2-MA08-SF01	Projectile, 40mm, practice, M407A1	1	0	5742580	2122506	UXO	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA08-SF01	Projectile, 60mm, mortar, high explosive, M49 series	3	8	5742525	2122525	UXO	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA08-SF01	Projectile, 60mm, mortar, illumination, M83 series	2	14	5742535	2122599	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA08-SF01	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742580	2122527	MD-E	1		N	0	9/29/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF01	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742511	2122595	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA08-SF01	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742545	2122597	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MA08-SF02	*		1	5742684.12	2122592.94	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		1	5742631.86	2122587.33	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		1	5742632.04	2122579.68	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		2	5742615.79	2122575.28	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		2	5742601.86	2122518.25	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		3	5742649.02	2122539.66	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		3	5742671.08	2122587.15	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		2	5742622.78	2122591.49	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		2	5742618.6	2122574.11	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		3	5742606.67	2122547.95	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		3	5742601	2122501	MD-F		1.9	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		3	5742671.88	2122557.53	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		1	5742644.03	2122596.32	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		6	5742628.63	2122594.48	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		1	5742629.85	2122577.7	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		12	5742645.32	2122534.83	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		1	5742658.52	2122546.58	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		1	5742670.92	2122599.38	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		1	5742627.65	2122589.36	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		2	5742619.82	2122548.43	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		2	5742625.05	2122528.61	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	*		1	5742673.65	2122510.84	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SF02	Grenade, hand, smoke, white phosphorous, M15	3	14	5742655	2122555	UXO	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MA08-SF02	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742660	2122506	MD-E	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MA08-SF02	Signal, ground, rifle, parachute, M17 series	1	8	5742607	2122593	MD-E	1		N	0	9/29/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742712.31	2122516.2	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742716.16	2122537.03	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		1	5742738.08	2122539.21	MD-F		1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		3	5742730.38	2122593.82	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		4	5742791.51	2122566.27	MD-F		0.5	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		4	5742761.39	2122574.66	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		1	5742757.03	2122550.71	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		0	5742785.68	2122542.37	MD-F		0.05	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742798.52	2122551.75	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		4	5742745.79	2122531.11	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742701.34	2122534.47	MD-F		0.2	U	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		1	5742721.39	2122531.4	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		1	5742725.54	2122551.35	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742793.09	2122563.6	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		4	5742765.93	2122562.32	MD-F		0.3	N	1	3/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF03	*		4	5742754.97	2122576.54	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		1	5742742.03	2122553.72	MD		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742790.43	2122544.64	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742798.13	2122527.65	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		1	5742748.35	2122505.73	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		0	5742708.7	2122508.81	MD-F		0.5	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742704.31	2122519.95	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742710.33	2122541.58	MD-F		0.05	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		3	5742711.61	2122561.72	MD-F		0.05	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		3	5742716.55	2122599.06	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742798.92	2122597.57	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		4	5742785.98	2122564.6	MD-F		0.5	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		7	5742739.96	2122564.79	MD		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		1	5742752.56	2122552.26	MD		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		3	5742781.83	2122540.29	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742796.45	2122504.84	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742754.57	2122529.13	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		6	5742736.21	2122522.91	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		0	5742715.47	2122512.15	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742710.23	2122523.5	MD		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		3	5742706.87	2122552.93	MD		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		4	5742760.6	2122592.14	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		4	5742747.27	2122575.25	MD-F		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		4	5742767.51	2122539.7	MD-F		0.2	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742795.36	2122508.89	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742777.78	2122511.75	MD-F		0.1	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	*		2	5742741.34	2122530.81	MD-F		0.25	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	Flare, parachute, trip, M48	2	2	5742750	2122550	MD-E	2		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SF03	Flare, parachute, trip, M48	2	12	5742750	2122750	MD-E	2		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SF03	Grenade, hand, illumination, MK I	1	12	5742750	2122750	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SF03	Projectile, 20mm, target practice tracer, M206A1	0	4	5742732.45	2122519.65	MD-E	1	0.25	U	0	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742750	2122550	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SF03	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742750	2122750	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SF03	Rocket, 35mm, subcaliber, practice, M73	1	12	5742750	2122550	MD-E	23		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SF03	Rocket, 35mm, subcaliber, practice, M73	1	12	5742784.6	2122559.16	MD-E	1	1	U	0	3/15/2005
Ranges 43-48 --	LC2-MA08-SF03	Signal, illumination, ground, M21A1	1	12	5742750	2122750	MD-E	1		N	0	7/8/2004
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742853	2122527.31	MD-F		0.3	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742839.28	2122513.78	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742820.58	2122537.54	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742807.16	2122562.84	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		3	5742801.12	2122597.92	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742830.15	2122571.42	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742837.3	2122560.86	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742857.54	2122562.07	MD-F		0.05	N	1	4/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742869.94	2122569.97	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742871.95	2122586.38	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742878.44	2122598.59	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		4	5742899.33	2122562.29	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742884.27	2122546.45	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742868.76	2122540.73	MD-F		0.3	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742876.02	2122532.37	MD-F		0.3	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		6	5742892.07	2122528.74	MD-F		0.3	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		6	5742888.69	2122516.45	MD-F		0.5	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		4	5742895.15	2122514.77	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		3	5742898.45	2122501.02	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742875.14	2122515.1	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742861.83	2122500.91	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		3	5742849.73	2122508.83	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742855.56	2122534.13	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		3	5742898.92	2122512.56	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742826.96	2122501.79	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		4	5742809.14	2122510.15	MD-F		0.3	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742807.27	2122535.78	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742812	2122559.21	MD-F		0.05	U	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742824.76	2122589.46	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		4	5742833.01	2122560.97	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742852.05	2122561.09	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742863.04	2122572.19	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742869.97	2122578.72	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		3	5742864.25	2122585.28	MD-F		0.3	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742892.18	2122591.88	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742896.69	2122547.44	MD-F		0.3	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742880.31	2122542.16	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742892.34	2122536.25	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		4	5742895.15	2122527.31	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		4	5742883.25	2122521.74	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		4	5742884.25	2122502.42	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742882.29	2122511.36	MD-F		0.05	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742866.12	2122503.22	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742855.01	2122518.73	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		4	5742859.3	2122525.88	MD-F		1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		3	5742833.78	2122534.35	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742844.67	2122520.49	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		3	5742816.07	2122522.8	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742815.52	2122585.5	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742840.93	2122585.06	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742832.9	2122565.7	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742862.16	2122553.27	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742867.99	2122562.4	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742872.23	2122574.26	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742896.47	2122594.85	MD-F		0.2	N	1	4/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF04	*		4	5742881.08	2122577.36	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		6	5742899.42	2122546.78	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		4	5742869.37	2122530.76	MD-F		0.5	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742886.08	2122532.78	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742899.22	2122526.65	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		6	5742899.13	2122506	MD-F		1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		8	5742886.4	2122508.29	MD-F		0.5	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742879.43	2122507.62	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742853.33	2122504.43	MD-F		0.05	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742849.73	2122515.43	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742865.46	2122522.47	MD-F		0.05	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742847.53	2122543.59	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742848.96	2122528.41	MD-F		0.05	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742839.06	2122503.44	MD-F		0.05	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		4	5742825.31	2122513.23	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742828.06	2122553.27	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742812.33	2122569.66	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742836.75	2122589.35	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		3	5742845.47	2122559.81	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		3	5742859.63	2122556.9	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		4	5742870.52	2122551.62	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742866.01	2122587.81	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742850.5	2122599.58	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742894.38	2122599.25	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		6	5742887.57	2122585.94	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742871.73	2122536.88	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742882.18	2122533.69	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		3	5742895.13	2122532.19	MD-F		0.25	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		3	5742892.29	2122519.94	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742892.62	2122510.26	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742890.1	2122506.08	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742875.8	2122503.99	MD-F		0.1	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		2	5742871.51	2122512.35	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742845.55	2122509.93	MD-F		0.2	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		1	5742861.83	2122516.31	MD-F		0.05	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	*		6	5742885	2122560	MD-F		40	N	1	4/5/2005
Ranges 43-48 --	LC2-MA08-SF04	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742810	2122560	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SF04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122550	UXO	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SF04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122550	MD-E	31		N	0	9/30/2004
Ranges 43-48 --	LC2-MA08-SF04	Rocket, 35mm, subcaliber, practice, M73	1	2	5742850	2122550	MD-E	3		N	0	9/28/2004
Ranges 43-48 --	LC2-MA08-SF04	Rocket, 35mm, subcaliber, practice, M73	1	3	5742850	2122550	MD-E	5		N	0	9/29/2004
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743299.93	2122520.98	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743295.98	2122539.71	MD-F		0.75	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743284.94	2122535.76	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743264.33	2122554.29	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743269.12	2122554.7	MD-F		0.5	N	0	7/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743290.77	2122552.41	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743246.64	2122597.17	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		5	5743267.63	2122554.5	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743252.28	2122538.69	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743232.06	2122533.12	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743241.59	2122525.91	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743219.97	2122519.87	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743200.91	2122525.68	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743216.48	2122532.65	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		10	5743204.86	2122554.73	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743220.67	2122588.21	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743234.85	2122579.84	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743250.89	2122591.93	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743263.91	2122577.75	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743217.41	2122551.94	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743236.94	2122553.8	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743250.89	2122546.13	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743280.18	2122574.73	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743279.71	2122598.44	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743291.1	2122555.9	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743287.38	2122540.32	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743229.36	2122534.3	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743245.18	2122532.01	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		5	5743245.59	2122526.18	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743237.89	2122515.15	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		18	5743201	2122501	MD-F		10	N	1	9/28/2005
Ranges 43-48 --	LC2-MA08-SF08	*		18	5743217.41	2122575.66	MD-F		1	N	1	9/28/2005
Ranges 43-48 --	LC2-MA08-SF08	*		5	5743281.4	2122500.99	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743241.64	2122593.84	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743238.1	2122578.85	MD-F		0.75	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743234.35	2122564.07	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743234.56	2122554.08	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743293.69	2122565.32	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743294.31	2122586.14	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743284.11	2122582.18	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		12	5743272.66	2122573.23	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743259.96	2122567.4	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743273.9	2122504.06	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743265.3	2122512.66	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743279.25	2122518.47	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743240.81	2122508.69	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743245.39	2122509.94	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743263.71	2122501.61	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743267.66	2122526.6	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743282.65	2122520.98	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		12	5743222.07	2122559.07	MD-F		3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743215.61	2122575.52	MD-F		10	N	0	7/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743200.21	2122579.69	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743211.87	2122565.53	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743208.12	2122543.04	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743224.36	2122511.61	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743207.7	2122526.18	MD-F		0.75	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743287.94	2122561.47	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743283.11	2122540.93	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743273.4	2122534.82	MD-F		0.1	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743296.63	2122509.79	MD-F		0.4	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743267.1	2122501.75	MD-F		0.4	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743236.44	2122507.64	MD-F		1	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743227.65	2122523.51	MD-F		0.2	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743209.23	2122529.5	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743209.05	2122515.71	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743200.53	2122527.87	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743205.3	2122539.66	MD-F		0.5	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743200.49	2122545.37	MD-F		0.4	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743231.82	2122531.86	MD-F		0.2	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743244.24	2122534.85	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		5	5743253.41	2122536.67	MD-F		0.5	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743255.76	2122519.8	MD-F		0.2	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743262.09	2122547.84	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743251.95	2122553.53	MD-F		0.4	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743246.23	2122547.61	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743250.4	2122563.78	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743244.74	2122579.04	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743231.82	2122581.19	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743222.97	2122591.71	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743232.62	2122593.61	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743260.64	2122567.5	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743275.32	2122575.46	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743298.52	2122583.2	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743295.14	2122523.68	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		10	5743290.56	2122539.71	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743278.07	2122534.51	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		9	5743264.96	2122545.75	MD-F		0.75	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743274.12	2122551.16	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743243.72	2122586.56	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743243.22	2122537.3	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743232.06	2122521.73	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743251.59	2122519.4	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743243.45	2122503.13	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743210.67	2122527.07	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743209.05	2122541.02	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743200.91	2122592.63	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743229.27	2122586.12	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743260.19	2122587.28	MD-F		2.7	N	1	6/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743256	2122579.14	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743243.68	2122563.1	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743226.48	2122541.02	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743241.36	2122546.6	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743253.91	2122551.71	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		5	5743263.21	2122570.08	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743293.43	2122581.7	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743283.9	2122551.48	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743296.45	2122534.51	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743221.86	2122543.46	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743251.01	2122534.92	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743246.43	2122521.81	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		18	5743201	2122501	MD-F		10	N	1	9/28/2005
Ranges 43-48 --	LC2-MA08-SF08	*		18	5743214.16	2122564.27	MD-F		1	N	1	9/28/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743230.81	2122588.64	MD-F		2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743236.02	2122569.9	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		9	5743238.72	2122560.12	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743246.64	2122554.7	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		7	5743228.52	2122551.16	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743297.85	2122565.32	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743296.6	2122595.09	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743279.32	2122595.92	MD-F		0.9	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743267.25	2122574.69	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743256.84	2122566.57	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743245.18	2122576.15	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743263.21	2122502.2	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743263.67	2122520.56	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743286.69	2122527.3	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743264.14	2122538.46	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743252.05	2122509.11	MD-F		0.75	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743262.46	2122508.07	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743279.74	2122513.48	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		10	5743221.03	2122563.45	MD-F		3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743218.53	2122580.1	MD-F		2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743211.87	2122598.84	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743200.63	2122566.57	MD-F		6	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743213.95	2122561.78	MD-F		2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743202.5	2122542	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743202.71	2122513.9	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743214.16	2122532.01	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743285.21	2122553.96	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743294.31	2122552.03	MD-F		0.4	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		5	5743282.61	2122525.31	MD-F		0.25	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743296.73	2122505.99	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743262.02	2122509.73	MD-F		0.5	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743251.14	2122511.81	MD-F		0.2	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743225.38	2122527.05	MD-F		0.2	N	0	8/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743214.77	2122521.97	MD-F		0.2	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743209.96	2122504.29	MD-F		0.2	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743201.34	2122513.81	MD-F		0.5	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743200.33	2122537.33	MD-F		0.4	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743203.61	2122545.69	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743212.42	2122536.89	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743248.14	2122536.76	MD-F		0.6	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743249.41	2122533.04	MD-F		0.4	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743262.02	2122521.97	MD-F		0.2	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743263.74	2122529.05	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743248.79	2122552.05	MD-F		0.5	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743244.94	2122553.43	MD-F		0.4	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743251.94	2122567.14	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743242.05	2122572.71	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743228.5	2122585.44	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743217.62	2122596.88	MD-F		0.5	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743249.26	2122592.89	MD-F		0.5	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743280.43	2122575.81	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		14	5743201	2122501	MD-F		5	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743290.77	2122512.23	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743297.85	2122532.01	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743265.16	2122539.5	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743255.17	2122549.91	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743266.62	2122561.57	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743281.4	2122551.16	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743270.88	2122558.92	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743256.47	2122544.04	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743237.17	2122534.74	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743252.52	2122502.9	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743228.11	2122508.48	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743206.02	2122515.91	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743219.97	2122526.14	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		24	5743202.3	2122581.7	MD-F		25	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		5	5743220.2	2122592.86	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743225.09	2122577.98	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743239.96	2122593.79	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743243.68	2122573.33	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743230.9	2122549.39	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743263.67	2122564.03	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743281.34	2122565.89	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743281.11	2122591.7	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743296.68	2122566.36	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743218.32	2122538.88	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743232.06	2122543.04	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743240.81	2122536.17	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743250.59	2122528.26	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743296.81	2122507.03	MD-F		0.2	N	0	7/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743236.85	2122583.43	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743250.38	2122559.7	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743239.14	2122550.33	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743287.23	2122557.41	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		10	5743280.15	2122591.14	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743274.74	2122586.35	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743278.7	2122563.66	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743265.16	2122569.48	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743247.05	2122581.56	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		5	5743289.01	2122507.31	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743259.72	2122512.89	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743269.49	2122529.86	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743270.88	2122549.39	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743243.51	2122502.03	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743255.8	2122515.56	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743259.75	2122530.14	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		9	5743281.82	2122527.22	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		7	5743218.74	2122549.71	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		9	5743217.28	2122595.09	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743200.83	2122588.22	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743200	2122572.19	MD-F		3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743200	2122525.14	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743213.74	2122512.86	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743212.08	2122527.01	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743221.24	2122532.22	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		5	5743290.22	2122553.4	MD-F		0.5	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743286.51	2122543.03	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743278.2	2122533.82	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743289.02	2122507.99	MD-F		0.25	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743249.78	2122508	MD-F		0.2	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743242.25	2122500.66	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743236.26	2122525.6	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743219.39	2122529.77	MD-F		0.4	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743203.34	2122504.2	MD-F		0.4	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743203.34	2122520.16	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743205.7	2122535.57	MD-F		0.4	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743201.48	2122540.45	MD-F		0.2	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743210.84	2122539.27	MD-F		0.2	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743223.2	2122535.4	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743239.8	2122533.49	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743251.05	2122539.02	MD-F		0.2	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743258.58	2122527.23	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743267.1	2122541.38	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743254.52	2122559.16	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743245.83	2122544.75	MD-F		0.4	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743242.71	2122567.35	MD-F		0.4	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743253.13	2122577.17	MD-F		0.2	N	0	8/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743236.8	2122581.38	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743226.29	2122589.49	MD-F		0.5	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743261.44	2122577.63	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743277.82	2122563.41	MD-F		0.7	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743291.29	2122595.57	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743283.28	2122541.79	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743267.66	2122535.13	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743257.05	2122542.63	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		9	5743259.96	2122559.91	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743244.35	2122590.1	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743275.3	2122552.18	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743262.05	2122548.92	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743239.5	2122516.84	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743249.73	2122510.33	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743234.15	2122505.69	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743214.86	2122513.59	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743210.67	2122547.53	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743212.3	2122598.44	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743269.25	2122583.56	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743245.77	2122582.4	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743235.31	2122565.43	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743246.47	2122551.71	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		5	5743256.7	2122559.15	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743273.9	2122569.61	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743279.02	2122583.79	MD-F	1	2.7	N	0	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743292.96	2122546.6	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743296.92	2122522.42	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743226.44	2122541.79	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743238.72	2122528.68	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743244.97	2122516.4	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		18	5743223.46	2122561.94	MD-F		1	N	1	9/28/2005
Ranges 43-48 --	LC2-MA08-SF08	*		18	5743208.35	2122571.7	MD-F		1	N	1	9/28/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743288.27	2122500.78	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		10	5743228.94	2122566.36	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743244.35	2122561.16	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743245.8	2122548.67	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		10	5743298.68	2122580.1	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743289.11	2122593.63	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743270.58	2122596.97	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743280.15	2122575.11	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743248.3	2122566.99	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743251.42	2122581.56	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743295.29	2122503.13	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743271.34	2122516.61	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743277.39	2122529.16	MD-F		2.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743273.44	2122543.81	MD-F		2.7	N	1	6/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743235.81	2122505.57	MD-F		1	N	0	7/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743255.38	2122501.61	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743257.88	2122507.65	MD-F		0.2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743256.63	2122523.68	MD-F		0.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743273.91	2122530.34	MD-F		0.4	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		8	5743218.74	2122569.28	MD-F		2	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743219.78	2122589.89	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743212.08	2122589.89	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		10	5743203.96	2122573.23	MD-F		1.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743212.08	2122551.79	MD-F		1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743200.63	2122535.34	MD-F		0.3	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743200.63	2122508.69	MD-F		1.5	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743217.28	2122523.47	MD-F		0.1	N	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743287.83	2122555.44	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743292.02	2122541.13	MD-F		0.6	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743288.12	2122535.42	MD-F		0.25	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743291.62	2122500.38	MD-F		0.5	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743254.67	2122505.65	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743244.88	2122511.9	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743240.98	2122523.61	MD-F		0.4	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743208.69	2122521.61	MD-F		0.2	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743205.06	2122501.66	MD-F		0.4	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743200.44	2122520.25	MD-F		0.5	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743201.52	2122532.04	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743207.02	2122544.02	MD-F		0.4	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743218.21	2122538.93	MD-F		0.2	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743237.71	2122536.94	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743252.95	2122521.97	MD-F		0.3	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		6	5743257.76	2122523.88	MD-F		0.4	N	0	8/23/2005
Ranges 43-48 --	LC2-MA08-SF08	*		1	5743266.56	2122535.12	MD-F		0.1	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743257.38	2122555.7	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743245.83	2122559.65	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		4	5743246.66	2122567.14	MD-F		1	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743250.27	2122572.67	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743239.94	2122579.35	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743228.11	2122593.25	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		2	5743259.84	2122583.54	MD-F		0.2	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	*		3	5743270.99	2122557.04	MD-F		0.3	N	0	8/22/2005
Ranges 43-48 --	LC2-MA08-SF08	Flare, parachute, trip, M48	2	1	5743230	2122536	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LC2-MA08-SF08	Ordnance Components	999	1	5743240	2122550	UXO	1		N	0	8/26/2004
Ranges 43-48 --	LC2-MA08-SF08	Ordnance Components	999	1	5743295	2122575	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LC2-MA08-SF08	Ordnance Components	999	1	5743260	2122570	UXO	2		N	0	8/31/2004
Ranges 43-48 --	LC2-MA08-SF08	Ordnance Components	999	10	5743210	2122560	UXO	2		N	0	9/1/2004
Ranges 43-48 --	LC2-MA08-SF08	Rocket motors, M222/M223 (DRAGON)	1	6	5743205	2122560	UXO	1		N	0	9/1/2004
Ranges 43-48 --	LC2-MA08-SF08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743256	2122550	UXO	7		N	0	8/30/2004
Ranges 43-48 --	LC2-MA08-SF08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122550	UXO	1		N	0	8/25/2004
Ranges 43-48 --	LC2-MA08-SF08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122550	UXO	1		N	0	9/1/2004
Ranges 43-48 --	LC2-MA08-SF08	Rocket, 35mm, subcaliber, practice, M73	1	4	5743262.04	2122517.44	UXO	1		U	0	7/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF08	Rocket, 35mm, subcaliber, practice, M73	1	4	5743200	2122572.19	UXO	1		U	0	7/18/2005
Ranges 43-48 --	LC2-MA08-SF08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122550	UXO	9		N	0	8/26/2004
Ranges 43-48 --	LC2-MA08-SF08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122550	MD-E	44		N	0	8/30/2004
Ranges 43-48 --	LC2-MA08-SF08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122550	MD-E	11		N	0	8/25/2004
Ranges 43-48 --	LC2-MA08-SF08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122550	MD-E	75		N	0	8/26/2004
Ranges 43-48 --	LC2-MA08-SF08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122550	MD-E	54		N	0	9/1/2004
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743312.73	2122510.46	MD-F		0.3	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743301.23	2122503.89	MD-F		1	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743308.62	2122557.15	MD-F		0.3	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743301.39	2122589.53	MD-F		0.6	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743313.89	2122591.23	MD-F		0.3	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743326.38	2122574.9	MD-F		1.5	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743342.49	2122597.75	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		2	5743359.75	2122556.98	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743373.56	2122531.5	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743346.43	2122547.28	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		3	5743344.46	2122559.94	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743325.06	2122567.67	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		1	5743336	2122520	MD-F		1.5	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743305	2122525	MD-F		1	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743313.56	2122518.68	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		3	5743307.97	2122518.02	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		2	5743310.43	2122546.63	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743301.39	2122580.66	MD-F		1	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743317.01	2122593.97	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743331.8	2122590.35	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		6	5743354.98	2122575.56	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743364.85	2122552.38	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		3	5743365.18	2122501.75	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		3	5743342.49	2122538.24	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743354	2122552.55	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743319.97	2122546.13	MD-F		0.75	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		2	5743325	2122536	MD-F		2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		2	5743305	2122532	MD-F		1.5	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743313.06	2122539.89	MD-F		0.75	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743313.72	2122502.08	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743300.41	2122510.46	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743306.65	2122539.56	MD-F		0.4	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743305.83	2122598.08	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743314.54	2122585.92	MD-F		2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743333.45	2122578.52	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743384.24	2122544	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743374.55	2122516.38	MD-F		1	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743359.75	2122505.2	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		3	5743323.75	2122561.92	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		2	5743342	2122514	MD-F		1.5	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		2	5743302	2122522	MD-F		1	N	0	3/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743306.82	2122508.65	MD-F		1.5	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743303.36	2122515.56	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		7	5743302.21	2122546.46	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		2	5743305.01	2122571.29	MD-F		0.2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743338.87	2122589.7	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743330.16	2122596.77	MD-F		0.6	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743385.4	2122538.08	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		3	5743372.57	2122508.65	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		3	5743345.45	2122522.3	MD-F		0.25	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		3	5743355.81	2122540.87	MD-F		0.15	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		4	5743341.17	2122568.98	MD-F		2	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		6	5743322.43	2122549.59	MD-F		0.5	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		2	5743339	2122534	MD-F		1.5	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	*		2	5743325	2122505	MD-F		1.5	N	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	Ordnance Components	999	3	5743370	2122530	UXO	1		N	0	8/19/2004
Ranges 43-48 --	LC2-MA08-SF09	Pyrotechnic mixture, illumination	1	4	5743390	2122560	MD-E	2		N	0	8/19/2004
Ranges 43-48 --	LC2-MA08-SF09	Rocket motors, M222/M223 (DRAGON)	1	6	5743364.85	2122552.38	UXO	1	0.15	U	0	3/1/2005
Ranges 43-48 --	LC2-MA08-SF09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2122550	UXO	2		N	0	8/23/2004
Ranges 43-48 --	LC2-MA08-SF09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2122550	MD-E	11		N	0	8/19/2004
Ranges 43-48 --	LC2-MA08-SF09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2122550	MD-E	5		N	0	8/23/2004
Ranges 43-48 --	LC2-MA08-SF10	*		2	5743413.51	2122530.52	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SF10	*		2	5743494.55	2122503.06	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SF10	*		1	5743468.91	2122528.87	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SF10	*		4	5743402.66	2122524.93	MD		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SF10	*		6	5743466.11	2122544.33	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SF10	*		2	5743408.25	2122523.28	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SF10	*		6	5743446.22	2122535.94	MD-F		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SF10	Cartridge case, 40mm (projectile removed/case intact)	1	1	5743450	2122550	MD-E	15		N	0	8/17/2004
Ranges 43-48 --	LC2-MA08-SF10	Flare, parachute, trip, M48	2	3	5743440	2122550	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LC2-MA08-SF10	Fuze, projectile, time super quick, M55	2	6	5743430	2122580	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LC2-MA08-SF10	Projectile, 40mm, cluster, white star, M585	1	1	5743405	2122580	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LC2-MA08-SF10	Projectile, 75mm, Shrapnel, MK I	3	14	5743450	2122580	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LC2-MA08-SF10	Rocket motors, M222/M223 (DRAGON)	1	1	5743430	2122510	MD-E	9		N	0	8/18/2004
Ranges 43-48 --	LC2-MA08-SF10	Rocket, 35mm, subcaliber, practice, M73	1	2	5743450	2122550	MD-E	5		N	0	8/18/2004
Ranges 43-48 --	LC2-MA08-SF10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743480	2122500.1	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742540.05	2122685.23	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742511.94	2122664.96	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742535.35	2122650	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		48	5742533.87	2122628.74	MD-F		2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742522.54	2122637.63	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742514.46	2122617.63	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		6	5742535.13	2122605.04	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		3	5742542.24	2122622.74	MD-F		0.4	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742554.68	2122611.48	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742582.31	2122603.18	MD-F		0.1	N	0	11/2/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SG01	*		3	5742589.54	2122611.86	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742595.2	2122691.18	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742559.58	2122699.1	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742541.16	2122680.35	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742544.5	2122661.93	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742545.5	2122643.92	MD-F		0.4	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		4	5742543.94	2122637.85	MD-F		0.4	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742503.87	2122602.3	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		4	5742538	2122612.6	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		6	5742559.23	2122602.75	MD-F		0.5	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742589.05	2122617.92	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742592.98	2122633.64	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG01	*		3	5742540.39	2122674.35	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		3	5742536.71	2122662.28	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742521.79	2122657.85	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742552.02	2122649.48	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742562.9	2122633.41	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742541.28	2122634.44	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		8	5742543.05	2122606.81	MD-F		0.7	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		4	5742540.39	2122615.52	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		3	5742547.35	2122611.55	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742591.94	2122617.41	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742596.16	2122641.78	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742566.86	2122692.25	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742539.62	2122666.99	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742528.15	2122661.68	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742522.83	2122656.37	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		3	5742548.16	2122636.88	MD-F		0.4	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742539.57	2122632.67	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742534.09	2122638.37	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742518.76	2122622.81	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742537.31	2122609.95	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		6	5742542.71	2122617.83	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742555.87	2122616.67	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		8	5742562.92	2122601.9	MD-F		0.3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		2	5742591.65	2122622.07	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG01	*		4	5742593.2	2122660.81	MD-F		0.1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		1	5742565.74	2122698.42	MD-F		0.2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	*		3	5742593.31	2122627.82	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG01	Flare, parachute, trip, M48	2	12	5742550	2122665	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MA08-SG01	Flare, surface, trip, M49 series	1	36	5742562.02	2122646.89	MD-E	1		U	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SG01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1	5742570	2122640	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MA08-SG01	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742502	2122632	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MA08-SG01	Projectile, 60mm, mortar, illumination, M83 series	2	15	5742545	2122615	MD-E	1		N	0	10/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SG01	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742515	2122610	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MA08-SG01	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742505	2122620	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MA08-SG01	Rocket, 66mm, incendiary, TPA, M74	3	4	5742530	2122608	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742696.83	2122651.48	MD-F		0.2	U	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		3	5742676.83	2122674.22	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742694.83	2122614.44	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742676.53	2122604.52	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742674.68	2122613.37	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742658.31	2122626.37	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742611.79	2122612.44	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		4	5742602.68	2122639.18	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		3	5742604.76	2122649.48	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		6	5742609.94	2122686.37	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742610.11	2122698.85	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		4	5742623.2	2122699.11	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742643.27	2122692.15	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742696.7	2122692.6	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742689.07	2122680.44	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742696.16	2122663.55	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742676.02	2122688.06	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		3	5742676.14	2122694.78	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		4	5742684.75	2122663.85	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742674.53	2122669.33	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742679.57	2122641.78	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742670.83	2122601.04	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742671.51	2122616.63	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742671.77	2122631.29	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		3	5742601.42	2122603.7	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742602.16	2122659.26	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742622.76	2122679.26	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742611.99	2122697.56	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742632.98	2122694.07	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		6	5742650.24	2122696.44	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742682.61	2122683.11	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		4	5742694.68	2122671.55	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		4	5742683.04	2122692.25	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742673.01	2122690.24	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742672.38	2122658.07	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742678.16	2122632.81	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742675.54	2122605.92	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		6	5742671.12	2122606.89	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742673.92	2122626	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742664.98	2122627.04	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		3	5742651.12	2122609.85	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742602.61	2122613.63	MD-F		0.3	N	0	11/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742604.16	2122670.81	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		3	5742612.16	2122682.22	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742604.9	2122696.59	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		4	5742619.5	2122698.29	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742675.76	2122684.62	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742691.28	2122684.42	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742694.08	2122679.4	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		4	5742693.57	2122665.48	MD-F		0.4	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742670.8	2122697.99	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		18	5742601	2122601	MD-F		3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		3	5742680.53	2122662.07	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742673.57	2122660.66	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		3	5742676.46	2122636.67	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742678.24	2122607.7	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742674.34	2122620.57	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742669.5	2122626.84	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742664.46	2122616.67	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		3	5742614.31	2122649.7	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742622.76	2122682.22	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		4	5742600	2122683.92	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		3	5742634.56	2122691.64	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		1	5742686.1	2122685.67	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		6	5742697.12	2122685.78	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		4	5742680.71	2122693.9	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		3	5742669.74	2122693.3	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	*		2	5742610.59	2122642.76	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SG02	Ordnance Components	999	3	5742645	2122605	DMM	1		N	0	10/11/2005
Ranges 43-48 --	LC2-MA08-SG02	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742665	2122675	MD-E	1		N	0	10/11/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742796.15	2122698.85	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		6	5742756.26	2122689.32	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742743.65	2122685.14	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742705.38	2122689.15	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742712.3	2122672.09	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742746.59	2122626.39	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742732.86	2122626.66	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		4	5742731.78	2122645.79	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742721.27	2122641.57	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742705.65	2122615.17	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742719.03	2122620.02	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742736.54	2122606.1	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742751.89	2122603.59	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		3	5742788.61	2122632.14	MD-F		0.25	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742765.09	2122626.48	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		6	5742782.96	2122655.84	MD-F		1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742799.48	2122670.84	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		4	5742751.39	2122689.01	MD-F		0.25	N	1	3/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742746.43	2122689.73	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		8	5742742.61	2122690.69	MD-F		2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742714.97	2122697.59	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		5	5742717.5	2122675.42	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742746.59	2122644.98	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		6	5742726.3	2122628.46	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		6	5742731.96	2122651.98	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742713.1	2122646.24	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742724.69	2122618.58	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		4	5742742.82	2122613.91	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		4	5742771.01	2122604.54	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742794.45	2122668.68	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742784.75	2122696.87	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		3	5742750.06	2122693.4	MD-F		0.15	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742711.76	2122695.53	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		5	5742704.84	2122681.52	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742748.03	2122633.04	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742746.59	2122626.39	MD		0.3	N	1	3/15/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742724.15	2122649.92	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		4	5742700.53	2122664.46	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		3	5742708.79	2122625.41	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742709.6	2122613.56	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742749.65	2122606.73	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742780.56	2122604.54	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742796.42	2122631.51	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742785.47	2122628.01	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		4	5742799.83	2122661.86	MD-F		0.3	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742774.25	2122686.19	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742748.57	2122683.68	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		3	5742720.83	2122694.36	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		4	5742709.87	2122691.31	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742710.77	2122683.5	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742728.46	2122678.47	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742752.25	2122626.84	MD-F		0.2	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742730.79	2122634.74	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742701.52	2122658.27	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742701.43	2122617.15	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742725.76	2122606.37	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742789.96	2122615.71	MD-F		0.25	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		2	5742788.27	2122635.99	MD-F		0.3	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		1	5742777.39	2122628.19	MD-F		0.1	N	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	*		4	5742773.89	2122646.87	MD-F		0.1	N	1	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	Flare, parachute, trip, M48	2	48	5742775	2122600.1	MD-E	165		Y	0	7/1/2004
Ranges 43-48 --	LC2-MA08-SG03	Flare, parachute, trip, M48	2	36	5742750	2122615	MD-E	28		Y	0	7/6/2004
Ranges 43-48 --	LC2-MA08-SG03	Fuze, projectile, point detonating, M48 series	2	12	5742712.03	2122608.8	MD-E	1	1.5	U	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	Grenade, hand, fragmentation, MK II	3	48	5742775	2122600.1	MD-E	1		Y	0	7/1/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SG03	Grenade, hand, illumination, MK I	1	6	5742780	2122660	UXO	1		N	0	7/6/2004
Ranges 43-48 --	LC2-MA08-SG03	Grenade, hand, illumination, MK I	1	45	5742775	2122600.1	MD-E	39		Y	0	7/1/2004
Ranges 43-48 --	LC2-MA08-SG03	Ordnance Components	999	2	5742738.78	2122682.06	UXO	1	1	U	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	Projectile, 40mm, smoke, M680 series	1	1	5742737.08	2122622.89	MD-E	1	0.25	U	0	3/14/2005
Ranges 43-48 --	LC2-MA08-SG03	Projectile, 60mm, mortar, illumination, M83 series	2	48	5742775	2122600.1	MD-E	153		Y	0	7/1/2004
Ranges 43-48 --	LC2-MA08-SG03	Rocket, 35mm, subcaliber, practice, M73	1	6	5742775	2122600.1	MD-E	3		Y	0	7/1/2004
Ranges 43-48 --	LC2-MA08-SG03	Rocket, 35mm, subcaliber, practice, M73	1	36	5742750	2122615	MD-E	4		Y	0	7/6/2004
Ranges 43-48 --	LC2-MA08-SG03	Signal, illumination, ground, M21A1	1	48	5742775	2122600.1	MD-E	39		Y	0	7/1/2004
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742894.2	2122665.22	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742887.51	2122673.44	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742831.08	2122687.23	MD-F		0.05	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742824.67	2122664.8	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742841.27	2122601.96	MD-F		0.3	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742866.46	2122600.81	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742892	2122606.93	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742884.95	2122628.31	MD-F		0.05	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742858.95	2122636.17	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742881.1	2122650.03	MD-F		0.05	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		4	5742893.92	2122691.83	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742863.13	2122679.01	MD-F		0.05	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742820.21	2122661.74	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742808.65	2122634.98	MD-F		0.25	U	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		3	5742820.93	2122608.55	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742848.67	2122606.24	MD-F		0.4	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		4	5742877.09	2122601.85	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742891.77	2122601.73	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		6	5742897.43	2122621.61	MD-F		0.5	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		3	5742875.82	2122626.46	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		4	5742840.83	2122659.65	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742879.01	2122645.85	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742874.83	2122682.08	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742812.13	2122684.87	MD-F		0.2	U	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		6	5742803.5	2122605.69	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742828.1	2122608.67	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742842.66	2122614.56	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742883.57	2122612.48	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742897.32	2122626.23	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742851.42	2122662.57	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742878.87	2122658.53	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742870.65	2122679.43	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742859.78	2122688.07	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742836.53	2122631.78	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742843.93	2122606.35	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742861.73	2122601.5	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742891.77	2122615.71	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	*		1	5742891.66	2122622.3	MD-F		0.05	N	1	4/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SG04	*		2	5742867.39	2122636.17	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	Flare, parachute, trip, M48	2	6	5742825	2122615	MD-E	6		Y	0	7/6/2004
Ranges 43-48 --	LC2-MA08-SG04	Flare, parachute, trip, M48	2	36	5742809.62	2122663.83	MD-E	1	1.5	U	0	4/4/2005
Ranges 43-48 --	LC2-MA08-SG04	Rocket, 35mm, subcaliber, practice, M73	1	6	5742825	2122615	MD-E	5		Y	0	7/6/2004
Ranges 43-48 --	LC2-MA08-SG04	Rocket, 35mm, subcaliber, practice, M73	1	10	5742865	2122637	MD-E	6		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SG04	Signal, illumination, ground, M21A1	1	6	5742825	2122615	MD-E	1		Y	0	7/6/2004
Ranges 43-48 --	LC2-MA08-SG04	Signal, illumination, ground, M21A1	1	10	5742816	2122656	MD-E	1		N	0	7/7/2004
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742928.74	2122645.52	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742937.41	2122657.75	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742928.58	2122664.31	MD-F		0.3	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742959.88	2122669.81	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742962.37	2122658.45	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742951.82	2122650.19	MD-F		0.4	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742952.24	2122639.85	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742959.73	2122631.87	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742952.24	2122627.05	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742938.38	2122629.8	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742933.52	2122620.57	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		1	5742908.9	2122641.87	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		1	5742910.52	2122627.7	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742900.71	2122610.2	MD-F		0.25	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742930.61	2122602.5	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742957.18	2122610.93	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742974.76	2122600.31	MD-F		0.25	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		6	5742993.87	2122655.29	MD-F		1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742996.49	2122661.61	MD-F		0.5	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742995.29	2122674.11	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742995.89	2122680.82	MD-F		0.75	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		1	5742973.82	2122698.73	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742960.64	2122691.23	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742944.19	2122695.09	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		1	5742915.11	2122699.51	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742904.84	2122659.94	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742910.68	2122657.35	MD-F		0.25	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742924.45	2122652	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742930.85	2122643.25	MD-F		1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742932.63	2122665.45	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742947.86	2122661.56	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742961.36	2122649.58	MD-F		0.5	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742949	2122654.84	MD-F		0.5	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742957.39	2122639.17	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742970.16	2122642.46	MD-F		0.5	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742945.68	2122629.8	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742941.95	2122627.94	MD-F		1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742929.07	2122628.43	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742919.1	2122640.25	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742905.98	2122621.86	MD-F		0.25	N	1	3/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742906.3	2122614.49	MD-F		0.4	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742923.88	2122616.76	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742956.77	2122615.46	MD-F		0.5	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		6	5742970.39	2122606.88	MD-F		1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		6	5742978	2122600.64	MD-F		1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742998.98	2122616.52	MD-F		0.4	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742998.17	2122665.64	MD-F		0.75	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		6	5742987.43	2122672.16	MD-F		1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		0	5742992.34	2122686.3	MD-F		0.3	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742993.21	2122699.41	MD-F		0.5	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742966.25	2122694.61	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742937.71	2122686.27	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742928.48	2122676.33	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742902.17	2122653.05	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742909.06	2122653.22	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		8	5742980	2122660	MD-F		40	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		6	5742982	2122627	MD-F		5	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742937.74	2122653.05	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742942.76	2122659.78	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742949.73	2122672.5	MD-F		0.4	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742960.35	2122662.55	MD-F		2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742955.84	2122649.65	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742962.43	2122645.62	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742962.57	2122634.55	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742952.08	2122632.72	MD-F		0.25	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742941.54	2122634.18	MD-F		0.15	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742923.32	2122629.72	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742908.9	2122637.09	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742906.06	2122629.8	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742913.19	2122619.43	MD-F		0.25	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742928.01	2122611.9	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742945.68	2122607.77	MD-F		0.5	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742964.31	2122608.5	MD-F		0.4	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742998.09	2122611.74	MD-F		0.75	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		6	5742986.43	2122616.43	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		6	5742999.65	2122661.27	MD-F		0.5	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742999.52	2122671.15	MD-F		0.75	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742996.59	2122694.48	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		1	5742980.64	2122697.11	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		1	5742969.69	2122681.56	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		1	5742960.64	2122698.87	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		0	5742933.75	2122678.82	MD-F		0.05	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742919.27	2122699.58	MD-F		0.05	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		1	5742900.47	2122670.96	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		6	5742975	2122625	MD-F		15	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742927.93	2122657.27	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742948.75	2122667.56	MD-F		0.25	N	1	4/4/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742964.45	2122667.92	MD-F		0.25	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742948.11	2122644.79	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742959.48	2122643.6	MD-F		0.5	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742969.02	2122636.46	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		6	5742957.94	2122635.3	MD-F		0.25	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742943.97	2122620.4	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742926.72	2122626.4	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742903.71	2122641.31	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		1	5742901.93	2122613.92	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742908.9	2122617	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742926.31	2122615.54	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742945.43	2122602.58	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742970.79	2122600.56	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		3	5742998.01	2122605.26	MD-F		0.5	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742995.58	2122618.62	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742998.98	2122654.96	MD-F		0.75	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		6	5742992.87	2122676.93	MD-F		0.75	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742997.07	2122690.22	MD-F		0.5	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742986.39	2122689.41	MD-F		0.4	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742971.99	2122688.93	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		4	5742933.63	2122685.5	MD-F		0.3	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742922.57	2122694.63	MD-F		0.1	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		1	5742904.63	2122693.57	MD-F		0.2	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		2	5742913.68	2122652.16	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SG05	*		6	5742964	2122620	MD-F		5	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	*		8	5742990	2122640	MD-F		20	N	1	4/4/2005
Ranges 43-48 --	LC2-MA08-SG05	Flare, parachute, trip, M48	2	12	5742960	2122660	MD-E	30		Y	0	10/6/2004
Ranges 43-48 --	LC2-MA08-SG05	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742920	2122630	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LC2-MA08-SG05	Projectile, 60mm, mortar, illumination, M83 series	2	20	5742960	2122660	MD-E	2		Y	0	10/6/2004
Ranges 43-48 --	LC2-MA08-SG05	Projectile, 60mm, mortar, illumination, M83 series	2	2	5742940	2122650	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LC2-MA08-SG05	Rocket, 35mm, subcaliber, practice, M73	1	3	5742950	2122650	UXO	2		N	0	10/7/2004
Ranges 43-48 --	LC2-MA08-SG05	Rocket, 35mm, subcaliber, practice, M73	1	2	5742950	2122650	UXO	1		N	0	10/6/2004
Ranges 43-48 --	LC2-MA08-SG05	Rocket, 35mm, subcaliber, practice, M73	1	3	5742950	2122650	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LC2-MA08-SG05	Rocket, 35mm, subcaliber, practice, M73	1	2	5742958	2122650	MD-E	23		N	0	10/7/2004
Ranges 43-48 --	LC2-MA08-SG05	Rocket, 35mm, subcaliber, practice, M73	1	3	5742950	2122650	MD-E	7		N	0	10/6/2004
Ranges 43-48 --	LC2-MA08-SG05	Rocket, 35mm, subcaliber, practice, M73	1	3	5742950	2122650	MD-E	10		N	0	10/4/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743219.55	2122696.91	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743231.65	2122688.43	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743230.65	2122673.96	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743253.36	2122670.09	MD-F		0.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		8	5743267.08	2122669.59	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		12	5743272.7	2122676.08	MD-F		0.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743265.33	2122685.81	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743257.72	2122698.16	MD-F		0.2	N	1	12/14/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743268.08	2122690.8	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743285.8	2122675.2	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743294.4	2122641.52	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743298.27	2122630.29	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743296.4	2122617.06	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743277.69	2122618.56	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743251.3	2122608.65	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743247.29	2122609.11	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743235.79	2122601.17	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		6	5743231.96	2122613.13	MD-F		0.75	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743217.31	2122610.72	MD-F		0.75	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743201.5	2122620.05	MD-F		2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743200.94	2122635.75	MD-F		2.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743224.02	2122624.16	MD-F		0.3	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743231.49	2122617.52	MD-F		0.3	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743243.5	2122623.68	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743259.35	2122638.15	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743251.73	2122637.9	MD-F		0.3	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743241.38	2122635.53	MD-F		0.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743219.92	2122656.12	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743219.17	2122672.71	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743204.45	2122692.42	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743205	2122605	MD-F		5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		6	5743253	2122617	MD-F		5	N	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743241	2122650	MD-F		2	N	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		6	5743215	2122645	MD-F		3	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743275	2122658	MD-F		1	N	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		10	5743237	2122673	MD-F		1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743211.69	2122695.04	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743235.52	2122692.05	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743246.74	2122656.49	MD-F		0.1	N	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		6	5743254.48	2122662.6	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743262.84	2122674.46	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743254.98	2122685.43	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		1	5743257.47	2122695.04	MD-F		0.2	N	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743261.84	2122689.43	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743288.91	2122657.24	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743288.04	2122644.14	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743298.27	2122633.28	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743289.79	2122625.17	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743272.2	2122609.7	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743255.6	2122606.68	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743246.54	2122604.16	MD-F		0.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743241.59	2122609.11	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743222.99	2122613.88	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743220	2122611.92	MD-F		1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743213.11	2122619.58	MD-F		2	N	1	12/14/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743214.49	2122628.83	MD-F		2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743220.93	2122622.66	MD-F		0.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743228.13	2122619.49	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743245.04	2122618.18	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743267.21	2122637.65	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		10	5743254.23	2122647.38	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743246.49	2122636.28	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743236.01	2122641.14	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743205.07	2122669.71	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743210.19	2122691.55	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743227.25	2122677.77	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743269	2122623	MD-F		1.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		6	5743230	2122685	MD-F		0.5	N	0	12/15/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743205	2122645	MD-F		4	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		6	5743260	2122658	MD-F		1.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		1	5743228.65	2122697.54	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743232.02	2122659.61	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		8	5743244.87	2122653.37	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743278.56	2122664.97	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743270.7	2122682.57	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743261.72	2122681.82	MD-F		0.3	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743250.99	2122691.8	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743261.59	2122693.54	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743280.93	2122696.41	MD-F		0.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743294.15	2122669.34	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743297.02	2122651.75	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743293.78	2122629.67	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743298.4	2122613.82	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743271.95	2122615.94	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743265.96	2122614.07	MD-F		0.3	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743244.67	2122609.77	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743234.39	2122609.21	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743227.76	2122613.79	MD-F		0.3	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743222.9	2122617.24	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743203.93	2122622.1	MD-F		1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743203.74	2122633.69	MD-F		1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743218.88	2122631.73	MD-F		1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743242.52	2122617.43	MD-F		0.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743246.62	2122625.67	MD-F		0.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743263.96	2122635.4	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		12	5743266.58	2122643.01	MD-F		0.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743238.39	2122636.78	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743221.54	2122665.6	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743214.93	2122675.7	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743209.81	2122679.2	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743231	2122635	MD-F		1	N	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		8	5743205	2122690	MD-F		7	N	1	12/15/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743257	2122628	MD-F		1.5	N	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		6	5743225	2122650	MD-F		4	N	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743209.69	2122699.03	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		6	5743241.01	2122662.23	MD-F		0.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		6	5743251.98	2122655.49	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743259.22	2122672.33	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743270.95	2122686.93	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743256.23	2122680.07	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743257.35	2122691.05	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743299.64	2122686.18	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743292.66	2122660.98	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743288.42	2122648.75	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743296.15	2122635.4	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743279.81	2122610.58	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743272.32	2122612.57	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743262.33	2122603.97	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743253.17	2122601.64	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743236.63	2122612.57	MD-F		0.29	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743225.89	2122608.93	MD-F		0.5	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743218.22	2122615.37	MD-F		1.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743214.37	2122611.23	MD-F		1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743211.96	2122635.09	MD-F		0.3	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743221.87	2122627.99	MD-F		1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743229.25	2122623.5	MD-F		0.15	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743251.73	2122632.04	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743270.2	2122633.03	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		6	5743262.34	2122647.63	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		4	5743249.36	2122635.03	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743224.79	2122669.46	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743215.05	2122673.08	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743215.93	2122682.57	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		2	5743208.19	2122697.41	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		6	5743235	2122680	MD-F		2	N	0	12/15/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743242	2122645	MD-F		2	N	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	*		3	5743293	2122675	MD-F		2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SG08	Flare, parachute, trip, M48	2	6	5743215	2122640	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LC2-MA08-SG08	Fuze, projectile, point detonating, M48 series	2	2	5743250	2122699	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LC2-MA08-SG08	Rocket, 3.5inch, practice, M29 series	0	3	5743260	2122650	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LC2-MA08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122650	UXO	4		N	0	8/18/2004
Ranges 43-48 --	LC2-MA08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122650	UXO	2		N	0	8/19/2004
Ranges 43-48 --	LC2-MA08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122650	MD-E	29		N	0	8/18/2004
Ranges 43-48 --	LC2-MA08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122650	MD-E	21		N	0	8/19/2004
Ranges 43-48 --	LC2-MA08-SG08	Rocket, 35mm, subcaliber, practice, M73	1	4	5743203.93	2122622.1	MD-E	1	1	U	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SG09	*		2	5743307.31	2122632.44	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SG09	*		4	5743323.42	2122610.08	MD-F		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SG09	*		4	5743309.78	2122622.9	MD-F		0.1	N	1	2/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SG09	*		4	5743344.63	2122608.77	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SG09	*		4	5743341.67	2122621.26	MD-F		0.75	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SG09	*		4	5743333.88	2122601.23	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SG09	*		4	5743306.98	2122640.99	MD-F		0.3	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SG09	*		2	5743306.98	2122681.76	MD-F		0.3	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SG09	*		2	5743334.43	2122619.12	MD-F		0.3	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SG09	*		4	5743331.15	2122605.97	MD-F		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SG09	*		1	5743301.72	2122604.99	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SG09	*		36	5743349.06	2122626.69	MD-F		1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SG09	*		6	5743380.63	2122605.64	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SG09	Fuze, rocket, dummy, M405		2	5743350	2122620	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LC2-MA08-SG09	Rocket motors, M222/M223 (DRAGON)	1	1	5743380	2122650	UXO	1		N	0	8/11/2004
Ranges 43-48 --	LC2-MA08-SG09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2122650	MD-E	8		N	0	8/11/2004
Ranges 43-48 --	LC2-MA08-SG09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2122650	MD-E	3		N	0	8/10/2004
Ranges 43-48 --	LC2-MA08-SG10	*		6	5743499.15	2122634.25	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SG10	Projectile, 40mm, cluster, white star, M585	1	1	5743405	2122695	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LC2-MA08-SG10	Projectile, 75mm, Shrapnel, MK I	3	36	5743490.75	2122616.11	MD-E	1	5	U	0	2/10/2005
Ranges 43-48 --	LC2-MA08-SG10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743450	2122650	UXO	1		N	0	8/12/2004
Ranges 43-48 --	LC2-MA08-SG10	Rocket, 35mm, subcaliber, practice, M73	1	1	5743450	2122650	MD-E	2		N	0	8/11/2004
Ranges 43-48 --	LC2-MA08-SH01	*		6	5742595.75	2122769.29	MD-F		1	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		3	5742563.57	2122767.34	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		2	5742550.55	2122791.49	MD-F		1	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		1	5742527.03	2122799.09	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		3	5742520.59	2122783.4	MD-F		1	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		3	5742545.34	2122707.84	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		2	5742542.25	2122718.38	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		1	5742559.26	2122781.45	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		1	5742565.67	2122799.43	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		1	5742541.99	2122793.98	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		0	5742501.01	2122773.91	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		0	5742533.92	2122711.72	MD-F		0.3	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		3	5742546.88	2122703.86	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		0	5742558.87	2122719.87	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		2	5742559.14	2122775.86	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		3	5742563.37	2122792.45	MD-F		0.3	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		3	5742529.83	2122782.3	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		0	5742507.7	2122774.64	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		2	5742526.48	2122719.69	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		3	5742547.05	2122718.81	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		2	5742577.95	2122768.35	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		3	5742554.37	2122771.64	MD-F		0.75	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		3	5742566.69	2122790.37	MD-F		1	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		0	5742546.49	2122784.49	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		2	5742520.59	2122798.84	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		1	5742504.05	2122783.28	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		2	5742504.9	2122769.9	MD-F		1	N	0	11/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SH01	*		3	5742531.9	2122751.04	MD-F		5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	*		1	5742561.53	2122775.57	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	Flare, surface, trip, M49 series	1	6	5742594.9	2122764.79	UXO	1		U	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742506	2122770	MD-E	1		N	0	10/12/2005
Ranges 43-48 --	LC2-MA08-SH01	Projectile, 40mm, high explosive dual-purpose, M430	3	1	5742540	2122770	UXO	1		N	0	10/11/2005
Ranges 43-48 --	LC2-MA08-SH01	Projectile, 40mm, high explosive dual-purpose, M430	3	1	5742535	2122775	UXO	1		N	0	10/12/2005
Ranges 43-48 --	LC2-MA08-SH01	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742503	2122785	MD-E	1		N	0	10/12/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742674.56	2122782.06	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742652.3	2122792.28	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		3	5742623.84	2122787.65	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		3	5742642.09	2122759.19	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742636.37	2122742.78	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742616.18	2122745.82	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		3	5742614.33	2122704.07	MD-F		1	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742659.9	2122709.07	MD-F		0.4	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		12	5742679.66	2122716.18	MD-F		2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742671.38	2122701.1	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742690.28	2122707.05	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		3	5742600.1	2122700.1	MD-F		1	N	0	11/14/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742650.84	2122775.61	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742628.59	2122797.14	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742611.93	2122794.1	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742613.51	2122765.64	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742628.22	2122745.33	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		3	5742601.05	2122712.68	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742620.53	2122708.16	MD-F		0.7	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742676.02	2122713.91	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742680.3	2122707.58	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742692.83	2122704.82	MD-F		0.3	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742677.54	2122726.17	MD-F		0.2	U	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		3	5742600.1	2122700.1	MD-F		0.5	N	0	11/14/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742622.87	2122793.86	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		3	5742607.43	2122787.05	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742615.7	2122762.84	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742610.38	2122702.05	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742619.64	2122713.53	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742663.41	2122716.61	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742683.27	2122706.2	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742626.97	2122711.5	MD-F		1	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		3	5742600.1	2122700.1	MD-F		0.5	N	0	11/14/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742660.09	2122796.65	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742635.16	2122773.42	MD-F		0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		3	5742607.17	2122777.17	MD-F		0.2	N	0	11/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742631.63	2122760.05	MD-F		0.3	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742636.13	2122748.98	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742622.02	2122746.06	MD-F		0.7	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		1	5742669.14	2122716.72	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		3	5742673.82	2122707.26	MD-F		0.4	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	*		2	5742685.23	2122748.36	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MA08-SH02	Grenade, rifle, smoke, white phosphorous, M19A1	3	9	5742685	2122705	MD-E	1		N	0	10/5/2005
Ranges 43-48 --	LC2-MA08-SH03	*		3	5742701.05	2122768.92	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		12	5742714.81	2122787.49	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		3	5742774.06	2122753.63	MD-F		0.5	N	1	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		2	5742799.17	2122703.23	MD-F		0.2	N	1	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		3	5742751.07	2122718.91	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		10	5742736.92	2122721.85	MD-F		0.25	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		12	5742728.29	2122712.53	MD-F		0.2	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		12	5742716.73	2122715.16	MD-F		0.3	N	1	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		24	5742718.08	2122727.66	MD-F		0.25	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		48	5742720	2122740	MD		50	U	1	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		6	5742740.39	2122798.93	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		3	5742795.31	2122729.49	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		6	5742794.83	2122700.73	MD-F		0.25	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		4	5742736.16	2122728.81	MD-F		0.2	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		2	5742736.45	2122715.25	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		4	5742739.74	2122703.93	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		12	5742718.88	2122711.08	MD-F		0.25	N	1	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		6	5742710.1	2122728.04	MD-F		0.1	N	1	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		1	5742799.45	2122711.69	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		8	5742790.02	2122701.69	MD-F		1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		8	5742744.72	2122712.37	MD-F		0.3	N	1	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		4	5742752.13	2122771.42	MD-F		0.3	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		2	5742799.83	2122775.85	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		3	5742793.87	2122716.7	MD-F		0.2	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		8	5742732.79	2122723.62	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		4	5742739.91	2122714.1	MD-F		0.3	N	1	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		4	5742708.08	2122727.18	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	*		3	5742714.71	2122768.83	MD-F		0.05	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	Cartridge case, 40mm (projectile removed/case intact)	1	30	5742700.19	2122774.02	MD-E	1	0.2	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	Cartridge case, 40mm (projectile removed/case intact)	1	2	5742735.38	2122702.84	MD-E	1	0.2	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	Cartridge case, 40mm (projectile removed/case intact)	1	1	5742731.45	2122715.93	MD-E	1	0.2	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	Cartridge case, 40mm (projectile removed/case intact)	1	24	5742728.47	2122717.27	MD-E	1	0.2	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	Cartridge case, 40mm (projectile removed/case intact)	1	18	5742703.43	2122700.65	MD-E	1	0.2	U	0	11/8/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SH03	Cartridge case, 40mm (projectile removed/case intact)	1	3	5742719.91	2122723.43	MD-E	1	0.2	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	Flare, parachute, trip, M48	2	36	5742735	2122715	MD-E	7		Y	0	7/1/2004
Ranges 43-48 --	LC2-MA08-SH03	Flare, parachute, trip, M48	2	24	5742745	2122715	MD-E	23		Y	0	6/29/2004
Ranges 43-48 --	LC2-MA08-SH03	Flare, parachute, trip, M48	2	36	5742745	2122715	MD-E	172		Y	0	6/30/2004
Ranges 43-48 --	LC2-MA08-SH03	Flare, surface, trip, M49 series	1	16	5742761.45	2122703.11	UXO	2		U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	Fuze, projectile, combination, M1907	1	12	5742722.7	2122712.08	MD-E	1	3	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SH03	Grenade, hand, illumination, MK I	1	36	5742735	2122715	UXO	3		Y	0	6/30/2004
Ranges 43-48 --	LC2-MA08-SH03	Grenade, hand, illumination, MK I	1	36	5742735	2122715	MD-E	11		Y	0	6/30/2004
Ranges 43-48 --	LC2-MA08-SH03	Grenade, hand, illumination, MK I	1	36	5742735	2122715	MD-E	3		Y	0	7/1/2004
Ranges 43-48 --	LC2-MA08-SH03	Grenade, hand, practice, MK II	1	36	5742735	2122715	MD-E	1		Y	0	7/1/2004
Ranges 43-48 --	LC2-MA08-SH03	Grenade, rifle, smoke, white phosphorous, M19A1	3	36	5742735	2122715	UXO	1		Y	0	6/30/2004
Ranges 43-48 --	LC2-MA08-SH03	Grenade, rifle, smoke, white phosphorous, M19A1	3	24	5742745	2122715	MD-E	31		Y	0	6/29/2004
Ranges 43-48 --	LC2-MA08-SH03	Grenade, rifle, smoke, white phosphorous, M19A1	3	36	5742735	2122715	MD-E	106		Y	0	6/30/2004
Ranges 43-48 --	LC2-MA08-SH03	Grenade, rifle, smoke, white phosphorous, M19A1	3	36	5742735	2122715	MD-E	12		Y	0	7/1/2004
Ranges 43-48 --	LC2-MA08-SH03	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742720	2122775	MD-E	1		N	0	6/29/2004
Ranges 43-48 --	LC2-MA08-SH03	Projectile, 60mm, mortar, illumination, M83 series	2	36	5742735	2122715	MD-E	7		Y	0	6/30/2004
Ranges 43-48 --	LC2-MA08-SH03	Pyrotechnic mixture, illumination	1	36	5742735	2122715	UXO	1		Y	0	6/30/2004
Ranges 43-48 --	LC2-MA08-SH03	Rocket motors, M222/M223 (DRAGON)	1	36	5742735	2122715	UXO	1		Y	0	6/30/2004
Ranges 43-48 --	LC2-MA08-SH03	Rocket, 35mm, subcaliber, practice, M73	1	12	5742730	2122755	MD-E	14		N	0	6/29/2004
Ranges 43-48 --	LC2-MA08-SH03	Rocket, 35mm, subcaliber, practice, M73	1	36	5742735	2122715	MD-E	2		Y	0	7/1/2004
Ranges 43-48 --	LC2-MA08-SH04	*		1	5742891.28	2122715.52	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		4	5742842.79	2122717.47	MD-F		0.2	N	0	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		3	5742804.75	2122759.97	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		12	5742885.28	2122746.59	MD-F		0.2	N	0	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		2	5742870.37	2122731.68	MD-F		0.2	U	0	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		1	5742862.15	2122708.55	MD-F		0.2	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		6	5742864.94	2122750.77	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		2	5742873.3	2122744.64	MD-F		0.01	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		1	5742893.5	2122719.28	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		1	5742810.88	2122757.18	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		1	5742830.8	2122790.9	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		1	5742861.6	2122730.29	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		2	5742881.66	2122722.21	MD-F		1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		1	5742896.01	2122705.21	MD-F		0.1	U	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		4	5742826.9	2122738.79	MD-F		0.2	N	0	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		1	5742828.43	2122778.5	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SH04	*		2	5742871.49	2122724.58	MD-F		0.2	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SH05	*		1	5742973.14	2122710.96	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		4	5742986.23	2122719.02	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742999.24	2122729.3	MD-F		0.2	N	1	2/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742996.41	2122757.5	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742906.79	2122763.18	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742921.02	2122724.09	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742909.14	2122719.85	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		1	5742957.24	2122721.69	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		1	5742950.23	2122757.73	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742965.52	2122770.06	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		1	5742968.27	2122729.46	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		1	5742977.57	2122711.07	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		1	5742996.33	2122730.71	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742984.9	2122766.22	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742978.24	2122788.31	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742962.2	2122780.05	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742924.57	2122754.67	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742915.94	2122724.7	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742907	2122703.27	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742935.16	2122702.21	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742977.66	2122754.65	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742966.58	2122709.14	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		6	5742982.54	2122702.25	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742992.27	2122711.91	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742980.64	2122718.1	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742968.61	2122790.32	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742920.16	2122791.77	MD-F		0.3	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742903.88	2122727.31	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742948.08	2122705.86	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		0	5742951.48	2122733.52	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		1	5742966.23	2122745.17	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		1	5742990.31	2122717.71	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		1	5742992.54	2122726.63	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742963.1	2122782.86	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		2	5742916.69	2122773.07	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		1	5742926.01	2122724.41	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		4	5742928.3	2122707.95	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		1	5742947.16	2122715.38	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		8	5742950.29	2122744.26	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	*		3	5742961	2122762.58	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH05	Rocket, 35mm, subcaliber, practice, M73	1	6	5742950	2122750	UXO	16		N	1	7/19/2004
Ranges 43-48 --	LC2-MA08-SH06	*		0	5743069.85	2122798.86	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743088.48	2122793.85	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743072.45	2122788.54	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743072.55	2122737.36	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743076.26	2122723.64	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743094.99	2122700.6	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743058.53	2122700.4	MD-F		2.5	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743009.06	2122708.1	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743004.36	2122720.92	MD-F		0.1	N	1	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743002.81	2122744.62	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743013.14	2122754.72	MD-F		0.15	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		3	5743021.33	2122729.02	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743031.05	2122721.1	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		0	5743042.87	2122716.63	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		5	5743028.76	2122742.86	MD-F		0.75	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		0	5743060.68	2122752.43	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743045.75	2122764.45	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		3	5743025.48	2122770.21	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743016.26	2122786.54	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743045	2122725	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743099	2122725	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743040	2122765	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743075	2122765	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		0	5743088.48	2122790.45	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		0	5743067.34	2122777.02	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		5	5743094.19	2122764.1	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743085.17	2122709.91	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743083.57	2122701.6	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743058.18	2122708.05	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		0	5743028.05	2122701.05	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		3	5743000.77	2122729.65	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743006.25	2122750.74	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743015.21	2122741.94	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743014.35	2122724.92	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743032.99	2122717.28	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743035.22	2122729.19	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743036.34	2122748.06	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743034.35	2122760.39	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		5	5743027.08	2122779.83	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743012.35	2122791.65	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		0	5743047.81	2122786.54	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743086	2122725	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743035	2122773	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743091	2122779	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743091.98	2122799.06	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		0	5743080.57	2122792.55	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		5	5743084.77	2122772.52	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743068.35	2122751.88	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743069.35	2122730.25	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743098.6	2122703.3	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		0	5743037.52	2122706.05	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743003.06	2122702.22	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743005.83	2122714.98	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		4	5743021.23	2122725.27	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743027.29	2122724.8	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743035.81	2122714.69	MD-F		0.25	N	1	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743051.34	2122766.74	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		0	5743029.91	2122763.91	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743041.9	2122794.85	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743053	2122712	MD-F		0.25	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743090	2122730	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743092	2122717	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743065	2122740	MD-F		1.5	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743082.57	2122796.46	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743073.25	2122771.72	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		0	5743082.07	2122757.99	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743073.35	2122733.75	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743079.06	2122700.8	MD-F		2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743040.63	2122705.4	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		0	5743008	2122700.75	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		0	5743003.24	2122709.81	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743004.11	2122767.2	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743012.02	2122732.75	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743019.82	2122718.45	MD-F		0.75	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		6	5743025.4	2122729.87	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743025.91	2122734.61	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		1	5743042.77	2122746.38	MD		0.3	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743057.93	2122755.34	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		3	5743029.78	2122781.43	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		6	5743032.69	2122792.25	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743015	2122705	MD-F		5	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743083	2122746	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	*		2	5743044	2122774	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SH06	Flare, parachute, trip, M48	2	6	5743030	2122770	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LC2-MA08-SH06	Flare, parachute, trip, M48	2	4	5743060	2122740	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LC2-MA08-SH06	Grenade, hand, practice, MK II	1	8	5743010	2122720	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LC2-MA08-SH06	Grenade, hand, training, MK1A1	0	12	5743050	2122740	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LC2-MA08-SH06	Projectile, 22mm, subcaliber, practice, M744	1	2	5743080	2122750	UXO	1		N	0	7/26/2004
Ranges 43-48 --	LC2-MA08-SH06	Rocket, 35mm, subcaliber, practice, M73	1	6	5743050	2122750	UXO	10		N	0	7/26/2004
Ranges 43-48 --	LC2-MA08-SH06	Rocket, 35mm, subcaliber, practice, M73	1	6	5743050	2122750	MD-E	23		N	0	7/26/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743138.63	2122793.96	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743149.69	2122763.29	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		6	5743155.53	2122744.41	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743190.76	2122701.35	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743158.99	2122703.34	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743142.37	2122702.01	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743180.26	2122760.5	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743184.38	2122752.65	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743185.57	2122712.11	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743109.14	2122719.29	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743112.87	2122730.99	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743121.24	2122739.89	MD-F		0.5	N	1	12/13/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743131.48	2122749.86	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		3	5743127.35	2122772.33	MD-F		0.5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743109.01	2122780.03	MD-F		0.25	U	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		3	5743103.16	2122788.01	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743145.43	2122726.6	MD-F		0.4	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743123.5	2122715.44	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743125.09	2122704.93	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		3	5743101.83	2122715.3	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743136.39	2122796.98	MD-F		0.15	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743147.03	2122776.18	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		6	5743163.64	2122764.62	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743193.28	2122706	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743176.54	2122701.35	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743162.58	2122708.79	MD-F		0.5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743134.67	2122707.33	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743134.93	2122714.11	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743184.38	2122756.77	MD-F		0.75	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		6	5743182.65	2122736.57	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743192.22	2122713.31	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743100.9	2122727.66	MD-F		0.5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743108.61	2122738.83	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743123.77	2122734.58	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		3	5743141.18	2122742.29	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		3	5743130.41	2122764.08	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743131.87	2122781.63	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743116.46	2122773.65	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743149.82	2122713.97	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743146.36	2122721.42	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743127.22	2122718.49	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743125.09	2122709.19	MD-F		0.5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743151.95	2122790.54	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743148.75	2122756.91	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		6	5743157.53	2122758.1	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743184.78	2122708.26	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743184.64	2122701.48	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743146.63	2122702.54	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743131.08	2122701.74	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743140.38	2122708.52	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		3	5743199.66	2122763.69	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		3	5743102.5	2122722.35	MD-F		0.5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743102.63	2122740.42	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743117.52	2122730.46	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743114.06	2122749.86	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		1	5743125.89	2122758.24	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743134.4	2122772.99	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743124.3	2122766.34	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		8	5743109.14	2122785.48	MD-F		0.2	N	1	12/13/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743142.51	2122718.36	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743150.22	2122719.56	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743131.34	2122726.87	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743102.37	2122703.07	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743115	2122705	MD-F		5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743146.63	2122759.96	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		3	5743159.39	2122751.99	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743172.02	2122759.96	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743168.56	2122702.67	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743156.17	2122700.08	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743138.92	2122701.21	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743190.49	2122748.53	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		3	5743186.5	2122745.21	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		6	5743193.02	2122736.7	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743111.27	2122722.21	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		3	5743101.04	2122732.05	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743128.68	2122737.63	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743119.51	2122748.27	MD-F		0.1	N	0	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743121.11	2122759.17	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743130.41	2122770.6	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743102.37	2122796.65	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743126.16	2122712.25	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		4	5743121.11	2122700.28	MD-F		1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	*		2	5743117.71	2122757.11	MD-F		1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH07	Ordnance Components	999	1	5743110	2122720	UXO	1		N	0	8/16/2004
Ranges 43-48 --	LC2-MA08-SH07	Rocket motor, 3.5inch	1	2	5743198	2122710	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LC2-MA08-SH07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743150	2122750	UXO	7		N	0	8/12/2004
Ranges 43-48 --	LC2-MA08-SH07	Rocket, 35mm, subcaliber, practice, M73	1	2	5743150	2122750	UXO	4		N	0	8/16/2004
Ranges 43-48 --	LC2-MA08-SH07	Rocket, 35mm, subcaliber, practice, M73	1	4	5743150	2122750	MD-E	47		N	0	8/12/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743245.75	2122714.26	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743237.01	2122713.51	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743220.92	2122718.62	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		1	5743200.71	2122707.52	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		1	5743210.56	2122723.86	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743229.28	2122753.81	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		3	5743207.69	2122764.04	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		1	5743251.49	2122789.74	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743295.53	2122772.64	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		1	5743275.69	2122766.91	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743264.21	2122777.39	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		6	5743251.86	2122751.31	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		4	5743259.47	2122728.48	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		12	5743270.82	2122733.47	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743293.78	2122738.71	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743247.99	2122703.15	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743254.48	2122718.25	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		3	5743239.76	2122727.23	MD-F		0.3	N	1	12/13/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SH08	*		4	5743236.76	2122708.27	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		1	5743213.81	2122718.75	MD-F		1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743222.42	2122702.78	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743210.19	2122747.19	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743221.29	2122760.17	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		3	5743208.32	2122786.12	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		1	5743289.04	2122758.8	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743269.95	2122763.41	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743257.35	2122768.53	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		8	5743265.46	2122735.84	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743283.67	2122745.94	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743288.04	2122732.35	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743299.64	2122709.01	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743232.65	2122710.51	MD-F		0	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743214.06	2122709.76	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743218.92	2122703.65	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743203.7	2122712.88	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743212.56	2122769.53	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743203.33	2122769.28	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		1	5743268.83	2122790.74	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743265.46	2122765.03	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		3	5743245	2122764.41	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		4	5743257.35	2122747.32	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		4	5743296.9	2122746.57	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743286.42	2122723.24	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743276.56	2122715.88	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743251.73	2122708.77	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743241.25	2122719	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		6	5743220.42	2122709.14	MD-F		0.5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743211.94	2122704.4	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743200.71	2122720.74	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743223.66	2122750.94	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743243.38	2122785.5	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		3	5743299.39	2122799.47	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		1	5743280.06	2122766.03	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743243.25	2122757.55	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		12	5743253.61	2122741.58	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743291.53	2122724.49	MD-F		0.4	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	*		2	5743257.72	2122709.26	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	Flare, parachute, trip, M48	2	12	5743215	2122785	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LC2-MA08-SH08	Fuze, projectile, point detonating, M48 series	2	2	5743270	2122740	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LC2-MA08-SH08	Ordnance Components	999	6	5743218.42	2122778.88	UXO	1	0.1	U	0	12/13/2004
Ranges 43-48 --	LC2-MA08-SH08	Rocket motors, M222/M223 (DRAGON)	1	2	5743260	2122750	UXO	1		N	0	8/9/2004
Ranges 43-48 --	LC2-MA08-SH08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122750	MD-E	18		N	0	8/9/2004
Ranges 43-48 --	LC2-MA08-SH09	*		2	5743320.63	2122751.95	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		10	5743314.38	2122794.53	MD-F		0.5	N	1	2/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SH09	*		2	5743357.45	2122711.84	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		1	5743321.12	2122725.16	MD-F		0.05	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		2	5743308.95	2122729.92	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		8	5743327.86	2122796.34	MD-F		0.3	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		1	5743324.74	2122728.61	MD-F		0.05	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		4	5743312.08	2122735.18	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		2	5743328.68	2122746.53	MD-F		0.3	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		2	5743370.44	2122794.53	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		4	5743344.96	2122719.57	MD		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		2	5743310.43	2122743.4	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		4	5743321.78	2122766.58	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		6	5743302.54	2122791.9	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		2	5743327.37	2122717.76	MD-F		0.05	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	*		4	5743317.5	2122733.54	MD-F		0.3	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	Flare, parachute, trip, M48	2	12	5743350	2122710	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LC2-MA08-SH09	Flare, parachute, trip, M48	2	42	5743317.01	2122764.12	MD-E	1	1	U	0	2/10/2005
Ranges 43-48 --	LC2-MA08-SH09	Link, model unknown		60	5743380	2122765	MD	1	150	N	0	9/13/2004
Ranges 43-48 --	LC2-MA08-SH09	Link, model unknown		72	5743380	2122765	MD	1	50	N	0	9/15/2004
Ranges 43-48 --	LC2-MA08-SH09	Link, model unknown		48	5743380	2122750	MD	1		Y	0	8/4/2004
Ranges 43-48 --	LC2-MA08-SH09	Projectile, 75mm, smoke, white phosphorous, M311	3	18	5743370	2122770	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LC2-MA08-SH09	Rocket, 35mm, subcaliber, practice, M73	1	12	5743350	2122750	MD-E	8		N	0	8/4/2004
Ranges 43-48 --	LC2-MA08-SH10	*		2	5743445.73	2122797.78	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LC2-MA08-SH10	Flare, surface, trip, M49 series	1	24	5743470	2122730	MD-E	2		N	0	8/3/2004
Ranges 43-48 --	LC2-MA08-SH10	Rocket motors, M222/M223 (DRAGON)	1	12	5743410	2122750	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LC2-MA08-SH10	Rocket, 35mm, subcaliber, practice, M73	1	12	5743410	2122720	UXO	1		N	0	8/3/2004
Ranges 43-48 --	LC2-MA08-SH10	Rocket, 35mm, subcaliber, practice, M73	1	12	5743410	2122760	MD-E	3		N	0	8/3/2004
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742557.71	2122845.57	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742571.87	2122850.18	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742549.68	2122898.07	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		3	5742515.99	2122890.75	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		2	5742502.81	2122847.47	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		2	5742520.63	2122825.27	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		4	5742534.61	2122812.74	MD-F		2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		6	5742560.16	2122806.28	MD-F		2	U	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		3	5742590.78	2122832.03	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742549.8	2122850.96	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		3	5742501	2122801	MD-F		4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		3	5742501	2122801	MD-F		4	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI01	*		3	5742556.11	2122841.13	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742560.9	2122854.83	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		4	5742559.16	2122873.75	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		3	5742505.07	2122893.53	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742507.61	2122866.87	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		2	5742501.39	2122835.47	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		2	5742510.43	2122835.21	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		6	5742545.92	2122814.3	MD-F		1	N	0	10/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742564.25	2122801.14	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742599.34	2122860.57	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		2	5742575.35	2122870.71	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		2	5742501	2122801	MD-F		3	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		3	5742501	2122801	MD-F		4	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		6	5742573.93	2122843.47	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742560.77	2122864.25	MD-F		1	U	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742550.19	2122895.8	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742528.41	2122897.55	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		3	5742503.42	2122891.27	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		2	5742508.11	2122833.15	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742515.92	2122832.9	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		2	5742531.34	2122827.85	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742554.31	2122806.94	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		2	5742576.13	2122873.16	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742571.74	2122857.02	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		6	5742501	2122801	MD-F		5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI01	*		2	5742556.36	2122843.37	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742565.16	2122859.99	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742555.6	2122881.16	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742530.1	2122884.98	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742503.92	2122866.87	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		3	5742504.75	2122825.4	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742517.53	2122836.11	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742529.53	2122838.31	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742569.16	2122802.3	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		6	5742596.66	2122883.13	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		1	5742574.45	2122857.15	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	*		2	5742563.71	2122897.79	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SI01	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742550	2122850	MD-E	1		N	0	9/29/2005
Ranges 43-48 --	LC2-MA08-SI02	*		1	5742618.09	2122837.39	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		2	5742615.72	2122819.25	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		1	5742618.81	2122801.64	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		1	5742655.59	2122831	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		4	5742661.67	2122817.6	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		2	5742663.5	2122871.08	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		2	5742647.86	2122895.6	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		2	5742637.97	2122887.87	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		10	5742607.58	2122887.87	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		2	5742617.67	2122826.77	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		2	5742610.26	2122801.22	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		4	5742656.62	2122817.71	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		2	5742654.46	2122887.25	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		2	5742620.35	2122880.97	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		4	5742610.15	2122862.83	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		2	5742626.74	2122831.72	MD-F		0.1	N	0	11/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SI02	*		4	5742645.9	2122814.93	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		4	5742657.55	2122821.31	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		2	5742635.09	2122889.62	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		2	5742633.95	2122878.39	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		3	5742600.06	2122857.89	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		1	5742607.06	2122811.83	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		3	5742625.5	2122808.33	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		3	5742658.47	2122826.77	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		2	5742663.11	2122879.21	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI02	*		2	5742632.82	2122894.87	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SI03	*		3	5742756.62	2122818.1	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	*		4	5742797.54	2122806.55	MD-F		0.1	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	*		2	5742780.27	2122845.23	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MA08-SI03	*		3	5742797.09	2122860.47	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MA08-SI03	*		2	5742741.93	2122800.95	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	*		3	5742739.58	2122832.67	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	*		8	5742743.39	2122894.89	MD-F		0.2	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	*		4	5742730.61	2122814.96	MD-F		0.1	N	1	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	*		8	5742748.66	2122810.48	MD-F		0.25	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	*		4	5742752.47	2122832.11	MD-F		0.1	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	*		4	5742768.73	2122897.02	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MA08-SI03	*		5	5742707.3	2122896.79	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MA08-SI03	*		2	5742761.78	2122828.97	MD-F		0.2	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	*		10	5742776.91	2122832	MD-F		0.2	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	*		5	5742737.79	2122801.06	MD-F		0.2	N	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	Cartridge case, 40mm (projectile removed/case intact)	1	18	5742705.61	2122851.5	MD-E	1	0.25	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	Flare, surface, trip, M49 series	1	24	5742768.05	2122816.64	UXO	1	2	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	Fuze, projectile, combination, M1907	1	6	5742731.73	2122861.37	MD-E	1	1.5	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	Fuze, projectile, point detonating, M52 series	2	4	5742724	2122805.88	MD-E	1	3	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	Ordnance Components	999	8	5742712	2122803	UXO	1		N	0	6/24/2004
Ranges 43-48 --	LC2-MA08-SI03	Projectile, 22mm, subcaliber, practice, M744	1	2	5742770	2122866	UXO	2		N	0	6/24/2004
Ranges 43-48 --	LC2-MA08-SI03	Projectile, 22mm, subcaliber, practice, M744	1	10	5742700.79	2122803.3	MD-E	1	2	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	Projectile, 22mm, subcaliber, practice, M744	1	6	5742787.11	2122845.79	MD-E	1	1	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI03	Signal, ground, rifle, parachute, M17 series	1	4	5742763.46	2122814.29	MD-E	1	0.5	U	0	11/8/2004
Ranges 43-48 --	LC2-MA08-SI04	*		4	5742860.34	2122840.51	MD-F		0.2	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SI04	*		4	5742811.29	2122816.26	MD-F		0.1	U	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SI04	*		1	5742800.29	2122816.96	MD-F		0.2	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SI04	*		1	5742825.79	2122889.28	MD-F		0.2	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SI04	*		3	5742896.15	2122877.02	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SI04	*		3	5742841.25	2122812.92	MD-F		0.2	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SI04	*		3	5742801.68	2122814.59	MD-F		0.1	N	1	11/4/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SI04	*		4	5742825.65	2122880.78	MD-F		0.4	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SI04	*		2	5742868.01	2122878.83	MD-F		0.25	U	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SI04	*		4	5742801.96	2122809.99	MD-F		0.2	N	0	11/4/2004
Ranges 43-48 --	LC2-MA08-SI04	*		6	5742817.98	2122828.53	MD	1	0.5	N	0	11/4/2004
Ranges 43-48 --	LC2-MA08-SI04	*		1	5742826.76	2122886.21	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SI04	*		2	5742881.24	2122896.8	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SI04	*		1	5742894.9	2122805.53	MD-F		0.5	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SI04	Flare, parachute, trip, M48	2	36	5742820	2122890	MD-E	10		Y	0	6/28/2004
Ranges 43-48 --	LC2-MA08-SI04	Grenade, hand, illumination, MK I	1	36	5742820	2122890	UXO	8		Y	0	6/28/2004
Ranges 43-48 --	LC2-MA08-SI04	Grenade, hand, illumination, MK I	1	36	5742820	2122890	MD-E	44		Y	0	6/28/2004
Ranges 43-48 --	LC2-MA08-SI04	Ordnance Components	999	2	5742890	2122803	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA08-SI04	Ordnance Components	999	1	5742850	2122850	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA08-SI04	Projectile, 37mm, target practice, M63 MOD1	2	1	5742860	2122875	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA08-SI04	Projectile, 50mm, Mortar, Type89, Japanese NI	3	24	5742820	2122890	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA08-SI04	Projectile, 60mm, mortar, illumination, M83 series	2	36	5742820	2122890	MD-E	18		Y	0	6/28/2004
Ranges 43-48 --	LC2-MA08-SI04	Pyrotechnic mixture, illumination	1	36	5742820	2122890	UXO	2		Y	0	6/28/2004
Ranges 43-48 --	LC2-MA08-SI04	Rocket motors, M222/M223 (DRAGON)	1	1	5742850	2122850	UXO	8		N	0	6/28/2004
Ranges 43-48 --	LC2-MA08-SI04	Rocket, 35mm, subcaliber, practice, M73	1	1	5742850	2122850	UXO	1		N	0	6/28/2004
Ranges 43-48 --	LC2-MA08-SI04	Signal, ground, rifle, parachute, M17 series	1	36	5742820	2122890	MD-E	28		Y	0	6/28/2004
Ranges 43-48 --	LC2-MA08-SI04	Signal, illumination, ground, M125 series	2	36	5742820	2122890	MD-E	23		Y	0	6/28/2004
Ranges 43-48 --	LC2-MA08-SI05	*		2	5742942.6	2122817.38	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		1	5742913.37	2122877.24	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		1	5742963.77	2122878.36	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		2	5742981.22	2122887.69	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		10	5742965.84	2122843.07	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SI05	*		4	5742997.39	2122804.57	MD-F		0.25	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		2	5742943.27	2122864.95	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		2	5742963.63	2122882.67	MD-F		0.5	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		4	5742992.53	2122886.27	MD-F		0.5	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		2	5742970.79	2122810.07	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SI05	*		2	5742916.29	2122833.18	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		1	5742978.61	2122888.75	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		1	5742984.19	2122878.64	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		2	5742970.91	2122868.05	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		2	5742956.46	2122820.05	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		2	5742963.35	2122871.37	MD-F		0.3	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	*		6	5742967.02	2122851.3	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	Grenade, hand, practice, MK II	1	12	5742918	2122892	MD-E	1	2	U	0	2/14/2005
Ranges 43-48 --	LC2-MA08-SI05	Signal, ground, rifle, parachute, M17 series	1	8	5742910	2122890	MD-E	3	2	Y	0	2/14/2005
Ranges 43-48 --	LC2-MA08-SI06	*		3	5743039.3	2122812.88	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743032.89	2122801.86	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743097.69	2122834.12	MD-F		0.1	N	1	4/25/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743087.48	2122854.45	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743086.38	2122887.91	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		0	5743062.54	2122854.55	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		5	5743036.39	2122858.96	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		0	5743038	2122849.04	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		0	5743052.12	2122826.2	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		8	5743051.17	2122861.69	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		2	5743072.05	2122810.18	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		0	5743081.47	2122827.51	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		3	5743083.07	2122851.75	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743091.58	2122892.11	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743022.17	2122890.61	MD-F		0.1	U	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		8	5743015.76	2122881.29	MD-F		0.5	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743052.02	2122836.12	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743039.9	2122820.6	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743024.57	2122800.96	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		6	5743043.81	2122809.08	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743084.47	2122844.94	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		3	5743075.86	2122856.55	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		6	5743039.3	2122878.59	MD-F		0.75	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		6	5743035.19	2122893.31	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743023.97	2122843.63	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		3	5743049.31	2122855.85	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743055.83	2122833.92	MD-F		0.3	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		3	5743045.41	2122817.69	MD-F		0.05	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		5	5743035.59	2122807.97	MD-F		0.8	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		6	5743044.91	2122804.77	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743077.46	2122816.49	MD-F		0.4	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		0	5743096.99	2122877.99	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		2	5743086.78	2122872.28	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		2	5743045.01	2122874.08	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		2	5743052.32	2122896.62	MD-F		1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		0	5743029.88	2122855.55	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		3	5743043.4	2122847.54	MD-F		0.1	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	*		1	5743069.15	2122832.31	MD-F		0.2	N	1	4/25/2005
Ranges 43-48 --	LC2-MA08-SI06	Flare, parachute, trip, M48	2	6	5743050	2122860	MD-E	1		N	0	7/27/2004
Ranges 43-48 --	LC2-MA08-SI06	Grenade, hand, practice, MK II	1	24	5743015	2122890	MD-E	5		Y	0	7/27/2004
Ranges 43-48 --	LC2-MA08-SI06	Rocket, 35mm, subcaliber, practice, M73	1	6	5743050	2122850	UXO	4		N	0	7/27/2004
Ranges 43-48 --	LC2-MA08-SI07	*		3	5743147.03	2122812.73	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743176.54	2122805.69	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743196.34	2122815.79	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		1	5743155.67	2122890.76	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		1	5743131.21	2122884.51	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743104.49	2122888.5	MD-F		0.5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		1	5743158.72	2122862.84	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		6	5743162.31	2122848.49	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743132.27	2122837.32	MD-F		0.3	N	1	12/13/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743105.29	2122806.49	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		3	5743181.05	2122805.69	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		3	5743196.87	2122873.56	MD-F		0.5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743184.11	2122889.16	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743114.59	2122893.55	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743114.59	2122861.91	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743136.66	2122859.26	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743161.25	2122844.77	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		4	5743152.08	2122851.28	MD-F		0.5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		4	5743102.5	2122803.69	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743160.72	2122807.28	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743197.01	2122887.17	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		1	5743103.16	2122894.08	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743143.44	2122865.5	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743166.97	2122854.21	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		1	5743135.97	2122844.17	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		4	5743127.89	2122836.39	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743169.22	2122811.01	MD-F		0.5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		4	5743180.39	2122816.19	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		1	5743190.63	2122897.4	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743136.92	2122878.93	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		4	5743127.35	2122852.61	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		4	5743149.42	2122856.2	MD-F		0.5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		6	5743157.39	2122844.24	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743120.04	2122812.87	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	*		2	5743128.55	2122800.64	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	Flare, parachute, trip, M48	2	2	5743120	2122880	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LC2-MA08-SI07	Flare, surface, trip, M49 series	1	4	5743125	2122875	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LC2-MA08-SI07	Projectile, 75mm, Shrapnel, MK I	3	6	5743140	2122830	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LC2-MA08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743150	2122850	UXO	4		N	0	8/16/2004
Ranges 43-48 --	LC2-MA08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	6	5743131.61	2122813.53	MD-E	1	1	U	0	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	8	5743138.8	2122841.77	MD-E	1	1	U	0	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	6	5743168.29	2122844.9	MD-E	1	1	U	0	12/13/2004
Ranges 43-48 --	LC2-MA08-SI07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743150	2122850	MD-E	34		N	0	8/16/2004
Ranges 43-48 --	LC2-MA08-SI08	*		2	5743243.63	2122816.69	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	*		4	5743212.18	2122829.41	MD-F		0.5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	*		1	5743225.53	2122880.69	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	*		6	5743224.79	2122821.93	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	*		2	5743248.12	2122866.59	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	*		2	5743219.17	2122894.29	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	*		2	5743233.77	2122811.57	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	*		2	5743202.83	2122832.03	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	*		2	5743235.14	2122851.62	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	*		4	5743243.87	2122868.96	MD-F		0.1	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	*		4	5743252.48	2122894.66	MD-F		0.5	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	*		24	5743295	2122820	MD-F	1	2	N	1	10/6/2004
Ranges 43-48 --	LC2-MA08-SI08	*		2	5743218.3	2122864.22	MD-F		0.25	N	1	12/13/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SI08	*		2	5743244.87	2122861.6	MD-F		0.3	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	*		2	5743214.8	2122885.06	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	*		2	5743259.6	2122816.31	MD-F		1.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SI08	Flare, parachute, trip, M48	2	6	5743280	2122840	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LC2-MA08-SI08	Flare, parachute, trip, M48	2	3	5743240	2122820	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LC2-MA08-SI08	Flare, parachute, trip, M48	2	6	5743270	2122800.1	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LC2-MA08-SI08	Flare, parachute, trip, M48	2	12	5743230	2122860	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LC2-MA08-SI08	Link, model unknown		24	5743260	2122870	MD	1	40	N	0	9/16/2004
Ranges 43-48 --	LC2-MA08-SI08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122850	UXO	1		N	0	8/17/2004
Ranges 43-48 --	LC2-MA08-SI09	*		1	5743318.77	2122847.66	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SI09	*		6	5743305.18	2122884.21	MD		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SI09	*		2	5743363.13	2122850.16	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SI09	*		8	5743323.61	2122860.94	MD-F		0.4	N	1	2/10/2005
Ranges 43-48 --	LC2-MA08-SI10	*		0	5743418.43	2122814.23	MD-F		0.05	N	1	2/17/2005
Ranges 43-48 --	LC2-MA08-SI10	*		8	5743419.37	2122835.48	MD-F		0.05	N	1	2/17/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742595.11	2122995.94	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		1	5742536.72	2122979.49	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742506.52	2122981.86	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742504.04	2122959.99	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742502.38	2122943.5	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742521.45	2122948.65	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742524.81	2122936.31	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		1	5742526.81	2122901.01	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742550.4	2122907.65	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742556.17	2122940.51	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742536.7	2122963.08	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742566.16	2122971.53	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742501	2122901	MD-F		2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742566.26	2122995.12	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742538.6	2122978.3	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742500.11	2122998.66	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742510.01	2122957.73	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742517.84	2122952.36	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742526.59	2122938.63	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		1	5742523.48	2122908.29	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		4	5742591.04	2122925.38	MD-F		0.4	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742557.4	2122938.04	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742548.34	2122953.29	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742501	2122901	MD-F		2	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742501	2122901	MD-F		1	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742599.03	2122998	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742542.92	2122986.25	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742508.78	2122966.79	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742503.62	2122957.31	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742506.1	2122936.81	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742513.62	2122934.64	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		1	5742524.81	2122936.31	MD-F		0.1	N	0	11/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742530.78	2122902.03	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742581.31	2122923.41	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		1	5742578.01	2122931.45	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		1	5742553.9	2122941.65	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742546.79	2122962.87	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		6	5742501	2122901	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		6	5742501	2122901	MD-F		3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742568.12	2122973.59	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742596.45	2122999.14	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742541.18	2122982.97	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742512.24	2122999.08	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742502.89	2122946.41	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		6	5742505.07	2122934.64	MD-F		0.1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742510.12	2122943.5	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		1	5742527.91	2122937.75	MD-F		1	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742550.37	2122911.92	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		2	5742591.31	2122921.47	MD-F		0.2	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		3	5742564.82	2122925.68	MD-F		0.3	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		1	5742559.67	2122963.9	MD-F		0.5	N	0	11/1/2005
Ranges 43-48 --	LC2-MA08-SJ01	*		4	5742501	2122901	MD-F		3	N	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SJ01	Flare, surface, trip, M49 series	1	4	5742501	2122901	UXO	1		U	0	11/2/2005
Ranges 43-48 --	LC2-MA08-SJ01	Projectile, 60mm, mortar, illumination, M83 series	2	2	5742510	2122995	MD-E	1		N	0	10/11/2005
Ranges 43-48 --	LC2-MA08-SJ01	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742520	2122930	MD-E	1		N	0	10/11/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		2	5742646.83	2122981.83	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		2	5742635.81	2122991.72	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		4	5742648.99	2122947.62	MD-F		0.1	N	1	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		2	5742631.48	2122908.5	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		2	5742680.85	2122900.41	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		4	5742699.17	2122998.83	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		2	5742662.35	2122997.16	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		2	5742640.77	2122986.74	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		3	5742650.03	2122951.95	MD-F		0.1	U	1	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		2	5742641.99	2122906.75	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		2	5742670.22	2122988.83	MD-F		0.1	U	1	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		2	5742609.12	2122990.07	MD-F		0.2	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		3	5742623.86	2122931.24	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		2	5742664.79	2122999.47	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		2	5742642.09	2122980.9	MD-F		1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ02	*		2	5742639.01	2122908.08	MD-F		0.1	N	0	10/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		4	5742764.6	2122963.67	MD-F		0.5	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		6	5742740.83	2122992.94	MD-F		0.5	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		6	5742732.06	2122983.64	MD-F		0.25	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		4	5742787.16	2122903.64	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		1	5742799.58	2122987.16	MD-F		0.05	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		3	5742748.27	2122985.57	MD-F		0.1	N	1	3/31/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SJ03	*		3	5742770.29	2122908.86	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		3	5742748.72	2122958.43	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		3	5742773.79	2122969.15	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		1	5742798.18	2122996.27	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		6	5742734.65	2122990.82	MD-F		0.25	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		4	5742728.6	2122972.68	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		0	5742778.02	2122945.18	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		6	5742759.37	2122976.33	MD-F		0.25	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		1	5742784.43	2122985.44	MD-F		0.05	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		1	5742782.1	2122990.49	MD-F		0.05	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		1	5742723.95	2122995.87	MD-F		0.25	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		3	5742712.52	2122977.86	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	*		3	5742768.02	2122901.98	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	Flare, surface, trip, M49 series	1	24	5742740	2122915	UXO	1	1	N	0	7/29/2004
Ranges 43-48 --	LC2-MA08-SJ03	Fuze, bomb, nose, M103	2	2	5742750	2122915	UXO	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA08-SJ03	Grenade, hand, illumination, MK I	1	4	5742740	2122950	UXO	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA08-SJ03	Grenade, hand, illumination, MK I	1	24	5742740	2122900.1	MD-E	32		Y	0	6/23/2004
Ranges 43-48 --	LC2-MA08-SJ03	Projectile, 22mm, subcaliber, practice, M744	1	12	5742754.03	2122903.64	UXO	1	1	U	0	3/31/2005
Ranges 43-48 --	LC2-MA08-SJ03	Projectile, 50mm, Mortar, Type89, Japanese NI	3	1	5742780	2122950	UXO	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA08-SJ03	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742740	2122900.1	UXO	1		Y	0	6/23/2004
Ranges 43-48 --	LC2-MA08-SJ03	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742740	2122900.1	MD-E	2		Y	0	6/23/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		3	5742858.81	2122921.33	MD-F		0.2	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		3	5742823.97	2122946.69	MD-F		2	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		12	5742831.64	2122966.47	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		4	5742850.31	2122990.02	MD-F		0.25	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		2	5742882.36	2122963.55	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		4	5742865.36	2122928.57	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		8	5742843.62	2122926.06	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		12	5742817.01	2122943.06	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		1	5742815.61	2122957.55	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		3	5742801.54	2122994.2	MD-F		0.25	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		6	5742817.29	2122981.24	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		2	5742857	2122990.02	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		2	5742896.01	2122917.42	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		2	5742832.06	2122927.32	MD-F		0.2	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		1	5742806	2122958.53	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		3	5742811.85	2122975.25	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		4	5742832.06	2122970.23	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		2	5742897.68	2122908.65	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		4	5742830.11	2122941.95	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		4	5742818.54	2122947.66	MD-F		0.2	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		6	5742821.05	2122995.87	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		4	5742815.89	2122973.44	MD-F		0.1	N	1	11/4/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SJ04	*		1	5742834.7	2122983.89	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	*		2	5742880.41	2122978.87	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	Flare, surface, trip, M49 series	1	6	5742811.57	2122917.7	UXO	1	2	U	0	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ04	Grenade, hand, practice, MK II	1	6	5742880	2122905	MD-E	3		N	0	6/23/2004
Ranges 43-48 --	LC2-MA08-SJ04	Grenade, rifle, smoke, M22 series	1	8	5742880	2122905	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA08-SJ04	Signal, ground, rifle, parachute, M17 series	1	2	5742805.72	2122912.13	MD-E	1	0.1	U	0	11/4/2004
Ranges 43-48 --	LC2-MA08-SJ05	*		2	5742919.12	2122933.14	MD-F		0.5	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ05	*		1	5742965.75	2122919.02	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ05	*		2	5742959.11	2122963.74	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ05	*		2	5742938.56	2122997.96	MD-F		0.5	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ05	*		8	5742948.3	2122960.95	MD-F		1	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ05	*		2	5742975.35	2122962	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ05	*		1	5742968.45	2122962.49	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ05	*		4	5742941.96	2122968.55	MD-F		0.25	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ05	*		1	5742942.42	2122946.33	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ05	*		2	5742987.48	2122942.49	MD-F		0.2	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ05	*		1	5742972.98	2122964.44	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ05	*		2	5742932.2	2122978.31	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ05	*		2	5742999.57	2122962.31	MD-F		0.5	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ05	Projectile, 37mm, target practice, M63 MOD1	2	3	5742970	2122900.1	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA08-SJ05	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742990	2122980	MD-E	1		N	0	6/23/2004
Ranges 43-48 --	LC2-MA08-SJ05	Signal, ground, rifle, parachute, M17 series	1	2	5742931.08	2122958.44	MD-E	1	0.25	U	0	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ06	*		2	5743037.29	2122968.54	MD		0.5	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ06	*		0	5743017.46	2122950.61	MD-F		0.05	U	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ06	*		0	5743050.12	2122910.34	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ06	*		0	5743008.05	2122997.69	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ06	*		1	5743021.47	2122955.42	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ06	*		2	5743063.44	2122909.04	MD-F		0.3	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ06	*		6	5743085	2122990	MD-F		0.5	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ06	*		0	5743011.15	2122959.42	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ06	*		0	5743080.27	2122960.93	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ06	*		0	5743077.86	2122998.29	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ06	*		0	5743013.46	2122993.48	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LC2-MA08-SJ06	Flare, parachute, trip, M48	2	4	5743070	2122930	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LC2-MA08-SJ06	Flare, parachute, trip, M48	2	2	5743080	2122990	MD-E	2		N	0	7/28/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		4	5743158.4	2122939.2	MD-F		0.25	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		4	5743187.59	2122908.98	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743189.54	2122980.42	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743154.98	2122990.86	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743119.9	2122965.42	MD-F		0.2	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743126.48	2122953.93	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		2	5743112.87	2122933.96	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		2	5743145.51	2122907.1	MD-F		0.2	N	1	12/14/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743164.72	2122941.57	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743170.68	2122917.54	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743126.83	2122975.95	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743120.6	2122970.07	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743118.85	2122959.37	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		2	5743116.48	2122934.64	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		2	5743121.24	2122903.92	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743144.02	2122926.04	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743161.21	2122940.08	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		2	5743168.66	2122944.37	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743187.34	2122982.44	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743140.86	2122990.68	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743120.34	2122936.04	MD-F		0.3	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		2	5743110.87	2122937.95	MD-F		0.25	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743138.05	2122911.13	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		3	5743115	2122987	MD-F		5	N	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743153.49	2122938.76	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743164.72	2122937.27	MD-F		0.2	N	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743168.84	2122937.62	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		2	5743196.56	2122941.03	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		2	5743162.26	2122960.86	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743135.6	2122982.96	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743112.88	2122973.58	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743117.8	2122962.62	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		4	5743102.9	2122923.46	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		4	5743114.2	2122903.78	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	*		1	5743141.02	2122912.05	MD-F		0.1	U	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ07	Flare, parachute, trip, M48	2	4	5743180	2122940	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LC2-MA08-SJ07	Flare, parachute, trip, M48	2	1	5743185	2122920	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LC2-MA08-SJ07	Ordnance Components	999	1	5743150	2122940	UXO	1		N	0	8/2/2004
Ranges 43-48 --	LC2-MA08-SJ08	*		4	5743229.53	2122965.53	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ08	*		2	5743225.91	2122900.53	MD-F		0.25	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SJ08	*		4	5743283.67	2122958.79	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ08	*		2	5743289.04	2122970.39	MD-F		0.3	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ08	*		2	5743233.39	2122917.37	MD-F		0.2	N	1	12/13/2004
Ranges 43-48 --	LC2-MA08-SJ08	*		4	5743242.63	2122988.86	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ08	*		2	5743238.01	2122972.52	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ08	*		4	5743226.91	2122966.65	MD-F		0.1	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ08	*		2	5743233.89	2122944.57	MD-F		0.25	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ08	*		3	5743203.08	2122904.52	MD-F		0.2	N	1	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ08	Flare, parachute, trip, M48	2	3	5743230	2122940	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LC2-MA08-SJ08	Flare, parachute, trip, M48	2	4	5743256	2122970	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LC2-MA08-SJ08	Ordnance Components	999	1	5743250	2122975	UXO	1		N	0	8/2/2004
Ranges 43-48 --	LC2-MA08-SJ08	Ordnance Components	999	3	5743210	2122980	UXO	1		N	0	8/3/2004
Ranges 43-48 --	LC2-MA08-SJ08	Ordnance Components	999	2	5743214.68	2122971.02	UXO	1	0.2	U	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ08	Ordnance Components	999	1	5743205	2122970	UXO	1		N	0	8/2/2004
Ranges 43-48 --	LC2-MA08-SJ08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2122950	UXO	4		N	0	8/2/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA08-SJ08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743290	2122960	UXO	1		N	0	8/3/2004
Ranges 43-48 --	LC2-MA08-SJ08	Signal, ground, rifle, parachute, M17 series	1	4	5743222.54	2122937.21	MD-E	1	0.3	U	0	12/14/2004
Ranges 43-48 --	LC2-MA08-SJ09	*		3	5743385.98	2122970.33	MD-F		0.2	N	1	12/16/2004
Ranges 43-48 --	LC2-MA08-SJ09	*		4	5743346.63	2122963.91	MD-F		0.3	N	1	12/16/2004
Ranges 43-48 --	LC2-MA08-SJ09	*		6	5743377.66	2122940.37	MD-F		0.3	N	1	12/16/2004
Ranges 43-48 --	LC2-MA08-SJ09	*		3	5743376.59	2122989.94	MD-F		1	N	1	12/16/2004
Ranges 43-48 --	LC2-MA08-SJ09	Grenade, hand, practice, M69	1	1	5743380	2122950	UXO	1		N	0	8/10/2004
Ranges 43-48 --	LC2-MA08-SJ09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2122950	UXO	1		N	0	8/10/2004
Ranges 43-48 --	LC2-MA08-SJ10	*		2	5743459.8	2122918.46	MD-F		0.3	N	1	12/16/2004
Ranges 43-48 --	LC2-MA08-SJ10	Rocket, 35mm, subcaliber, practice, M73	1	12	5743450	2122950	MD-E	4		N	1	8/5/2004
Ranges 43-48 --	LC2-MA09	Cartridge, 40mm, practice, M781	1	0	5744278.49	2122840.545	DMM	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA09	Explosive, bulk, HE	999	0	5743738.744	2122656.126	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MA09	Explosive, bulk, HE	999	0	5743487.379	2122219.933	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MA09	Flare, surface, trip, M49 series	1	0	5743626.316	2122874.293	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MA09	Fuze, grenade, hand, practice, M228	1	0	5743651.312	2122449.573	DMM	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MA09	Grenade, hand, smoke, M18 series	1	0	5744154.447	2122701.204	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA09	Missile, guided, practice, M231 (Dragon)	1	0	5743643.933	2122114.879	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MA09	Projectile, 40mm, parachute, illumination, M583 series	1	0	5744041.06	2122581.125	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA09	Rocket motors, M222/M223 (DRAGON)	1	0	5743390.501	2118949.498	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MA09	Rocket, 35mm, subcaliber, practice, M73	1	0	5744056.223	2122472.11	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA09	Rocket, 35mm, subcaliber, practice, M73	1	0	5743824.669	2122353.672	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LC2-MA09	Rocket, 35mm, subcaliber, practice, M73	1	0	5743879.587	2122489.324	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LC2-MA09	Rocket, 35mm, subcaliber, practice, M73	1	0	5743915.925	2122494.379	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LC2-MA09	Signal, illumination, ground, M125 series	2	0	5743926.58	2122355.993	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA09	Signal, illumination, ground, M125 series	2	0	5744030.404	2122404.215	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA09	Signal, illumination, ground, M125 series	2	0	5744073.574	2122652.025	UXO	1		N	0	11/25/2003
Ranges 43-48 --	LC2-MA09	Signal, illumination, M187	1	0	5743619.49	2123310.951	UXO	1		N	0	11/24/2003
Ranges 43-48 --	LC2-MA09-SA01	*		3	5743563.61	2122065.46	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		1	5743562.13	2122092.47	MD-F		2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		4	5743509.66	2122046.76	MD-F		0.3	U	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		2	5743509.66	2122016.87	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		1	5743539.28	2122018.44	MD-F		2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		3	5743576.91	2122001.29	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		2	5743593.32	2122034.26	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		4	5743594.7	2122055.6	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		2	5743554.66	2122036.32	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		2	5743524.16	2122081.44	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		2	5743506.96	2122019.52	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		8	5743587.94	2122023.94	MD-F		3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		2	5743584.43	2122040.49	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		3	5743559.01	2122046.76	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		4	5743540.55	2122053.27	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		2	5743544.92	2122089.75	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		1	5743524.66	2122086.63	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		3	5743525.66	2122025.28	MD-F		0.1	N	1	12/9/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SA01	*		1	5743543.11	2122003.58	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		3	5743589.95	2122018.49	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		2	5743551.73	2122037.22	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		3	5743531.9	2122058.71	MD-F		0.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		1	5743565.44	2122099.55	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		2	5743533.3	2122076.91	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		2	5743509.59	2122039.93	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		3	5743571.53	2122005.09	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		1	5743593.32	2122020.86	MD-F		0.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		3	5743584.43	2122034.47	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	*		4	5743547.29	2122051.8	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA01	Fuze, projectile, combination, M1907	1	2	5743530	2122045	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LC2-MA09-SA01	Fuze, projectile, combination, M1907	1	5	5743570	2122065	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LC2-MA09-SA01	Projectile, 22mm, subcaliber, practice, M744	1	4	5743555	2122045	UXO	1		N	0	10/4/2004
Ranges 43-48 --	LC2-MA09-SA01	Rocket, 35mm, subcaliber, practice, M73	1	4	5743545	2122055	UXO	1		N	0	10/4/2004
Ranges 43-48 --	LC2-MA09-SA01	Rocket, 35mm, subcaliber, practice, M73	1	6	5743550	2122050	MD-E	4		N	0	10/4/2004
Ranges 43-48 --	LC2-MA09-SA01	Signal, ground, rifle, parachute, M17 series	1	4	5743527.01	2122011.14	MD-E	1	1	U	0	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		2	5743642.88	2122052.76	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		5	5743636.11	2122054.69	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		2	5743641.4	2122076.84	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		3	5743698.92	2122067.65	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		6	5743689.17	2122033.63	MD-F		0.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		2	5743657.99	2122023.66	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		3	5743653.08	2122046.28	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		4	5743639.41	2122063.19	MD-F		0.4	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		1	5743604.64	2122057.13	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		1	5743652.17	2122097.85	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		3	5743682.18	2122036.68	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		2	5743638.68	2122007.22	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		6	5743646.3	2122038.25	MD-F		1.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		3	5743652.61	2122064.08	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		24	5743636.31	2122075.95	MD-F		10	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		2	5743687.83	2122017.54	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		4	5743645.56	2122017.35	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		2	5743629.88	2122020.99	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		2	5743630	2122047.18	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		3	5743645.46	2122087.01	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		2	5743651.43	2122094.83	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		3	5743699.24	2122061.66	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		3	5743698.92	2122010.85	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	*		2	5743628.93	2122015.06	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA02	Fuze, projectile, point detonating, M48 series	2	2	5743640	2122020	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LC2-MA09-SA02	Fuze, projectile, point detonating, M48 series	2	1	5743650	2122015	MD-E	1		N	0	10/14/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SA02	Projectile, 22mm, subcaliber, practice, M744	1	18	5743671.19	2122081.41	MD-E	1	1	U	0	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		3	5743728.75	2122043.55	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		1	5743752.08	2122090.29	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		6	5743798.35	2122011.23	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		4	5743763.96	2122006.2	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		4	5743754.75	2122016.91	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		2	5743732.92	2122027.93	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		2	5743710.01	2122043.36	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		2	5743709.27	2122087.97	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		2	5743761.2	2122048.14	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		1	5743774.82	2122029.97	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		2	5743765.77	2122009.29	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		4	5743720.6	2122093.16	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		1	5743749.69	2122076.5	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		1	5743795.53	2122045.76	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		2	5743757.24	2122003.93	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		1	5743748.57	2122023.86	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		2	5743722.44	2122094.18	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		1	5743763.04	2122067.09	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		1	5743775.03	2122049.27	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	*		4	5743763.96	2122014.88	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	Projectile, 40mm, parachute, illumination, M583 series	1	4	5743737.54	2122053.88	MD-E	1	0.25	U	0	12/9/2004
Ranges 43-48 --	LC2-MA09-SA03	Rocket motors, M222/M223 (DRAGON)	1	1	5743790	2122010	UXO	1		N	0	10/12/2004
Ranges 43-48 --	LC2-MA09-SA04	*		1	5743864.74	2122012.4	MD-F		0.1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA09-SA04	*		1	5743880.84	2122067.94	MD-F		0.75	N	1	12/15/2004
Ranges 43-48 --	LC2-MA09-SA04	*		1	5743833.42	2122099.3	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA09-SA04	*		2	5743814.24	2122019.1	MD-F		0.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MA09-SA04	*		3	5743854.86	2122026.35	MD-F		0.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MA09-SA04	*		4	5743836.87	2122081.15	MD-F		0.25	N	1	12/15/2004
Ranges 43-48 --	LC2-MA09-SA04	*		2	5743802.01	2122014.14	MD-F		0.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MA09-SA04	*		1	5743867.59	2122003.02	MD-F		1	N	1	12/15/2004
Ranges 43-48 --	LC2-MA09-SA04	*		2	5743856.47	2122052.37	MD-F		0.3	N	1	12/15/2004
Ranges 43-48 --	LC2-MA09-SA04	*		3	5743841.91	2122016.92	MD-F		0.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MA09-SA04	*		2	5743899.29	2122022	MD-F		0.15	N	1	12/15/2004
Ranges 43-48 --	LC2-MA09-SA04	*		2	5743836.33	2122059.56	MD-F		0.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MA09-SA04	*		2	5743822.03	2122065.23	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MA09-SA05	*		1	5743933.67	2122095.78	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA05	*		2	5743999.48	2122009.13	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA05	*		2	5743958.15	2122079.68	MD-F		2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA05	*		1	5743908.06	2122033.96	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA05	*		1	5743936	2122079	MD-F		30	N	1	11/8/2004
Ranges 43-48 --	LC2-MA09-SA05	*		1	5743999.6	2122029.41	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA05	*		5	5743967.94	2122010.28	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA05	*		3	5743910.6	2122046.23	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA05	Signal, illumination, AN-M43 series	1	3	5743903	2122035	MD-E	1		N	0	9/29/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SA05	Signal, illumination, AN-M43 series	1	36	5743936	2122079	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA09-SA06	*		3	5744041.2	2122059.1	MD-F		0.3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA06	*		2	5744073.01	2122022.12	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA06	*		3	5744097.31	2122018.99	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SA06	*		1	5744054.98	2122095.37	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SA06	Fuze, projectile, point detonating, M48 series	2	4	5744080	2122075	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA09-SA06	Fuze, projectile, point detonating, M52 series	2	2	5744091.12	2122006.84	MD-E	1	3	U	0	2/2/2005
Ranges 43-48 --	LC2-MA09-SA06	Signal, illumination, AN-M43 series	1	3	5744078	2122080	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA09-SA06	Signal, illumination, AN-M43 series	1	3	5744030	2122075	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA09-SA06	Signal, illumination, AN-M43 series	1	3	5744030	2122090	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA09-SA06	Signal, illumination, AN-M43 series	1	3	5744075	2122085	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA09-SA06	Signal, illumination, AN-M43 series	1	3	5744075	2122015	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA09-SA06	Signal, illumination, AN-M43 series	1	3	5744080	2122075	MD-E	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA09-SA07	*		1	5744170.7	2122031.82	MD-F		0.4	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	*		3	5744119.75	2122010.25	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	*		6	5744174.3	2122086.36	MD-F		1.5	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	*		1	5744199.45	2122026.3	MD-F		1.5	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	*		2	5744170.7	2122019.37	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	*		4	5744164.93	2122039.13	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	*		2	5744132.2	2122041.31	MD-F		1.5	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	*		6	5744172.5	2122024.88	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	*		6	5744124.12	2122034.9	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	*		7	5744147.87	2122085.73	MD-F		0.4	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	*		2	5744191.75	2122035.54	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	*		4	5744178.79	2122013.98	MD		0.2	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	*		0	5744137.85	2122096.5	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	*		5	5744166.98	2122062.75	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	Cartridge, 40mm, practice, M382	1	8	5744181.23	2122021.55	DMM	1	0.4	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SA07	Fuze, projectile, point detonating, M48 series	2	3	5744105	2122035	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LC2-MA09-SA07	Signal, illumination, AN-M43 series	1	4	5744185	2122080	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LC2-MA09-SA07	Signal, illumination, AN-M43 series	1	3	5744165	2122035	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LC2-MA09-SA07	Signal, illumination, AN-M43 series	1	4	5744147	2122080	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LC2-MA09-SA07	Signal, illumination, AN-M43 series	1	3	5744185	2122030	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LC2-MA09-SA07	Signal, illumination, AN-M43 series	1	3	5744135	2122003	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LC2-MA09-SA07	Signal, illumination, AN-M43 series	1	3	5744180	2122002	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LC2-MA09-SA07	Signal, illumination, AN-M43 series	1	10	5744180	2122010	MD-E	5		Y	0	9/20/2004
Ranges 43-48 --	LC2-MA09-SA07	Signal, illumination, AN-M43 series	1	3	5744140	2122030	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LC2-MA09-SA07	Signal, illumination, AN-M43 series	1	4	5744175	2122012	MD-E	1		N	0	9/20/2004
Ranges 43-48 --	LC2-MA09-SA08	*		1	5744205.52	2122059.6	MD-F		0.5	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SA08	*		3	5744232.32	2122029.42	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA08	*		3	5744202.47	2122079.02	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SA08	*		4	5744278.39	2122017.22	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA08	*		3	5744226.71	2122022.84	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA08	*		1	5744201.34	2122026.69	MD-F		0.2	N	0	6/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SA08	*		3	5744231.04	2122069.87	MD-F		0.4	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA08	Fuze, projectile, point detonating, M48 series	2	3	5744245	2122050	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, ground, rifle, parachute, M17 series	1	10	5744210	2122090	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	4	5744250	2122035	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	3	5744250	2122080	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	5	5744210	2122095	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	2	5744220	2122020	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	2	5744203	2122020	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	6	5744250	2122020	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	2	5744240	2122010	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	2	5744230	2122080	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	1	5744215	2122015	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	2	5744205	2122085	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	1	5744225	2122010	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	1	5744215	2122040	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	2	5744210	2122010	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	2	5744245	2122020	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	1	5744220	2122040	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA08	Signal, illumination, ground, M126 series	2	2	5744210	2122050	MD-E	1		N	0	5/17/2004
Ranges 43-48 --	LC2-MA09-SA09	*		1	5744379.79	2122081.4	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA09	*		4	5744318.71	2122020.19	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA09	*		0	5744333.3	2122089.54	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA09	*		0	5744326.36	2122018.56	MD-F		0.6	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA09	*		0	5744323.82	2122014.61	MD-F		0.7	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA09	*		2	5744363.26	2122026.39	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SA09	*		1	5744315.3	2122068.01	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SA09	*		0	5744340.27	2122005.21	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA09	Projectile, 81mm, mortar, smoke, white phosphorous, M375 series	3	2	5744330	2122030	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LC2-MA09-SA09	Signal, illumination, ground, M126 series	2	3	5744335	2122065	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LC2-MA09-SA09	Signal, illumination, ground, M126 series	2	1	5744360	2122030	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LC2-MA09-SA09	Signal, illumination, ground, M126 series	2	2	5744370	2122010	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LC2-MA09-SA09	Signal, illumination, ground, M126 series	2	1	5744335	2122020	MD-E	1		N	0	5/13/2004
Ranges 43-48 --	LC2-MA09-SA09	Signal, illumination, ground, M126 series	2	2	5744380	2122050	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LC2-MA09-SA10	*		3	5744466.31	2122039.82	MD-F		0.4	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SA10	*		2	5744411.81	2122078.43	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SA10	Signal, illumination, ground, M126 series	2	3	5744495	2122075	MD-E	1		N	0	5/12/2004
Ranges 43-48 --	LC2-MA09-SB01	*		6	5743501.52	2122195.84	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		2	5743525.66	2122136.56	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SB01	*		12	5743559.98	2122131.3	MD-F		0.3	N	0	12/9/2004
Ranges 43-48 --	LC2-MA09-SB01	*		1	5743593.66	2122117.94	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		4	5743581.28	2122156.32	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SB01	*		18	5743571.5	2122178.23	MD-F		3	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SB01	*		2	5743520.87	2122141.41	MD-F		1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		1	5743597.21	2122104.65	MD-F		0.1	N	1	12/8/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SB01	*		4	5743591.91	2122138.87	MD-F		10	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		2	5743597.56	2122163.94	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		2	5743538.4	2122171.55	MD-F		2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		6	5743552.71	2122130.12	MD-F		0.1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SB01	*		1	5743562.79	2122115.97	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		1	5743592	2122108.42	MD-F		1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		3	5743590.72	2122123.29	MD-F		1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		10	5743572.49	2122186.15	MD-F		0.8	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		2	5743502.1	2122188.68	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		2	5743530.03	2122131.54	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SB01	*		2	5743554.71	2122105.78	MD-F		1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		2	5743584.98	2122116.58	MD-F		0.3	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		4	5743594.55	2122162.59	MD-F		0.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		15	5743578.5	2122196.62	MD-F		0.75	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	*		2	5743542.77	2122178.39	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB01	Ordnance Components	999	2	5743580	2122180	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LC2-MA09-SB01	Projectile, 22mm, subcaliber, practice, M744	1	3	5743560	2122125	UXO	1		N	0	9/27/2004
Ranges 43-48 --	LC2-MA09-SB01	Projectile, 22mm, subcaliber, practice, M744	1	12	5743552.72	2122160.53	MD-E	1	1	U	0	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	*		4	5743639.89	2122160.33	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	*		2	5743600.57	2122135.39	MD-F		6	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	*		2	5743627.8	2122183.54	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	*		4	5743683.65	2122198.67	MD-F		1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	*		2	5743676.74	2122134.14	MD-F		1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	*		1	5743646.37	2122101.67	MD-F		1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	*		4	5743617.21	2122173.92	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	*		2	5743651.02	2122170.65	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	*		2	5743652.59	2122135	MD-F		0.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	*		1	5743642.09	2122105.3	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	*		10	5743631.11	2122150.6	MD-F		0.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	*		4	5743604.32	2122159.35	MD-F		0.75	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	*		6	5743678.34	2122172.84	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	Ordnance Components	999	3	5743670	2122145	UXO	1		N	0	10/6/2004
Ranges 43-48 --	LC2-MA09-SB02	Signal, ground, rifle, parachute, M17 series	1	10	5743637.99	2122128.03	MD-E	1	1	U	0	12/8/2004
Ranges 43-48 --	LC2-MA09-SB02	Signal, illumination, AN-M43 series	1	6	5743615	2122180	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LC2-MA09-SB02	Signal, illumination, AN-M43 series	1	3	5743630	2122150	MD-E	1		N	0	10/6/2004
Ranges 43-48 --	LC2-MA09-SB03	*		3	5743729.25	2122102.78	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB03	*		4	5743778.14	2122141.95	MD-F		0.3	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB03	*		4	5743704.24	2122126.89	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB03	*		2	5743744.98	2122140.43	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB03	*		6	5743792.91	2122146.08	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB03	*		6	5743703.83	2122185.3	MD-F		2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB03	*		7	5743780.59	2122149.91	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB03	*		2	5743715.35	2122169.3	MD-F		0.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB03	*		2	5743716.09	2122117.56	MD-F		0.5	N	1	12/8/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SB03	*		1	5743700.53	2122101.34	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB03	*		3	5743771.4	2122147.69	MD-F		0.3	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB03	*		12	5743700.61	2122167.44	MD-F		1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB03	Grenade, rifle, smoke, white phosphorous, M19A1	3	3	5743760	2122175	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LC2-MA09-SB03	Signal, illumination, AN-M43 series	1	3	5743750	2122135	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LC2-MA09-SB04	*		2	5743806.17	2122118.96	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB04	*		4	5743835.28	2122113.65	MD-F		0.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB04	*		4	5743846.98	2122161.22	MD-F		1.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB04	*		1	5743836.44	2122144.1	MD-F		0.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB04	*		2	5743818.29	2122114.58	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB04	*		3	5743886.19	2122187.86	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB04	*		2	5743849.5	2122154.41	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB04	*		1	5743832.49	2122143.99	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB04	*		2	5743889.38	2122147.81	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB04	*		2	5743845.15	2122157.84	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB04	*		1	5743841.94	2122151.66	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB04	Projectile, 40mm, smoke, M713 series	1	4	5743892.16	2122105.99	MD-E	1	1	U	0	12/8/2004
Ranges 43-48 --	LC2-MA09-SB04	Rocket, 35mm, subcaliber, practice, M73	1	3	5743850	2122150	MD-E	6		N	0	10/7/2004
Ranges 43-48 --	LC2-MA09-SB04	Signal, illumination, AN-M43 series	1	3	5743865	2122135	MD-E	1		N	0	10/7/2004
Ranges 43-48 --	LC2-MA09-SB05	*		3	5743988.67	2122181.45	MD-F		0.75	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB05	*		6	5743986.31	2122126.33	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB05	*		1	5743925.66	2122102.76	MD-F		1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB05	*		2	5743977.2	2122149.92	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB05	*		10	5743999.79	2122195	MD-F		0.4	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB05	*		1	5743979.63	2122170.13	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB05	*		4	5743979.04	2122102.07	MD-F		0.3	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB05	*		3	5743960.96	2122107.36	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SB05	Rocket, 35mm, subcaliber, practice, M73	1	3	5743950	2122150	MD-E	3		N	0	9/28/2004
Ranges 43-48 --	LC2-MA09-SB05	Signal, illumination, AN-M43 series	1	3	5743902	2122195	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LC2-MA09-SB06	*		4	5744094.56	2122124.15	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SB06	*		2	5744076.84	2122199.79	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SB06	*		4	5744000.7	2122194.21	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SB06	*		2	5744083.39	2122195.1	MD-F		0.3	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SB06	*		3	5744006.4	2122156.89	MD		0.5	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SB06	*		1	5744002.5	2122191.98	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SB06	*		0	5744076.84	2122183.86	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SB06	*		8	5744022.02	2122169.04	MD-F		1.5	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SB06	Fuze, projectile, combination, M1907	1	7	5744065	2122160	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LC2-MA09-SB06	Projectile, 40mm, high explosive dual-purpose, M430	3	3	5744050	2122145	UXO	1		N	0	9/29/2004
Ranges 43-48 --	LC2-MA09-SB06	Signal, illumination, AN-M43 series	1	3	5744018	2122105	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LC2-MA09-SB06	Signal, illumination, AN-M43 series	1	3	5744060	2122125	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LC2-MA09-SB07	*		2	5744143.82	2122187.17	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		4	5744120.24	2122188.73	MD-F		0.3	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		1	5744109.79	2122198.22	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		2	5744101.19	2122194.99	MD-F		0.1	N	1	2/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SB07	*		2	5744150.78	2122136.06	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		2	5744188.65	2122162.55	MD-F		0.3	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		4	5744115.27	2122188.51	MD-F		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		2	5744192.73	2122150.66	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		2	5744164.14	2122181.04	MD		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		6	5744128.36	2122189.72	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		0	5744114.33	2122198.35	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		2	5744125.13	2122104.81	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		2	5744182.88	2122152.19	MD-F		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		1	5744191.71	2122176.48	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		6	5744130.43	2122197.78	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	*		1	5744102.57	2122176.73	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SB07	Signal, illumination, AN-M43 series	1	4	5744185	2122195	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LC2-MA09-SB08	*		0	5744293.48	2122185.93	MD-F		0.7	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SB08	*		4	5744216.11	2122177.26	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SB08	*		5	5744247.73	2122111.13	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SB08	*		8	5744298.14	2122194.75	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SB08	*		2	5744203.59	2122132.15	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SB08	*		2	5744299.26	2122184	MD-F		0.8	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SB08	*		2	5744223.66	2122143.39	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SB08	*		1	5744249.02	2122115.78	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SB08	Projectile, 40mm, parachute, illumination, M583 series	1	2	5744260	2122130	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA09-SB08	Rocket, 35mm, subcaliber, practice, M73	1	3	5744230	2122160	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA09-SB08	Signal, illumination, ground, M126 series	2	1	5744260	2122110	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA09-SB08	Signal, illumination, ground, M126 series	2	3	5744235	2122150	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA09-SB08	Signal, illumination, ground, M126 series	2	4	5744215	2122140	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA09-SB08	Signal, illumination, ground, M126 series	2	2	5744210	2122110	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA09-SB08	Signal, illumination, ground, M126 series	2	4	5744220	2122130	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA09-SB08	Signal, illumination, ground, M126 series	2	1	5744285	2122180	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA09-SB08	Signal, illumination, ground, M126 series	2	12	5744235	2122175	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA09-SB09	*		2	5744343.68	2122112.29	MD-F		0.5	N	0	8/3/2005
Ranges 43-48 --	LC2-MA09-SB09	*		3	5744338.04	2122179.45	MD-F		0.2	N	0	8/3/2005
Ranges 43-48 --	LC2-MA09-SB09	*		0	5744350	2122175	MD-F		5	N	1	7/7/2005
Ranges 43-48 --	LC2-MA09-SB09	*		3	5744334.84	2122180.97	MD-F		0.2	N	0	8/3/2005
Ranges 43-48 --	LC2-MA09-SB09	*		4	5744314.85	2122182.48	MD-F		0.4	N	0	8/3/2005
Ranges 43-48 --	LC2-MA09-SB09	Cartridge case, 40mm (projectile removed/case intact)	1	120	5744350	2122175	MD-E	100	20	Y	0	5/31/2005
Ranges 43-48 --	LC2-MA09-SB10	*		2	5744400.89	2122148.97	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SB10	*		2	5744436.42	2122103.63	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SB10	*		6	5744413.75	2122174.83	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SB10	*		2	5744427.27	2122126.7	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SB10	*		2	5744472.09	2122138.23	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SB10	*		3	5744475.41	2122112.11	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SB10	Fuze, projectile, combination, M1907	1	2	5744470	2122115	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA09-SB10	Fuze, projectile, point detonating, M48 series	2	3	5744490	2122180	MD-E	1		N	0	5/3/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SB10	Fuze, projectile, point detonating, M48 series	2	2	5744490	2122150	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA09-SB10	Grenade, hand, smoke, HC, AN-M8	1	1	5744415	2122115	UXO	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA09-SB10	Rocket, 35mm, subcaliber, practice, M73	1	2	5744420	2122175	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA09-SB10	Signal, illumination, ground, M126 series	2	3	5744445	2122195	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA09-SB10	Signal, illumination, ground, M126 series	2	3	5744450	2122180	MD-E	1		N	0	5/3/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743593.58	2122263.49	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743571.03	2122248.76	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743583.54	2122237.16	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743590.06	2122223.22	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		2	5743502.88	2122290.46	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		2	5743561.91	2122263.49	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		12	5743518	2122228	MD-F		1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		6	5743533	2122265	MD-F		1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		2	5743592.28	2122280.04	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743571.42	2122252.67	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743589.41	2122240.42	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		9	5743579.9	2122224.39	MD-F		0.4	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743550.05	2122215.4	MD-F		0.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		2	5743505.89	2122240.56	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		6	5743507.18	2122267.79	MD-F		0.3	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		5	5743522.82	2122255.54	MD-F		0.3	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		2	5743556.83	2122263.36	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		8	5743525	2122270	MD-F		1.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743575.07	2122278.34	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743585.89	2122261.79	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743598.66	2122226.22	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743560.48	2122209.15	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		9	5743507.44	2122205.89	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743524.25	2122282.9	MD-F		0.3	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		2	5743580.55	2122246.81	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		3	5743586.02	2122233.64	MD-F		0.3	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		18	5743590.06	2122201.59	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743559.44	2122229.21	MD-F		0.3	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		2	5743503.79	2122255.41	MD-F		0.15	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		2	5743512	2122282.12	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		4	5743535.2	2122254.76	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	*		12	5743520	2122235	MD-F		1.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC01	Projectile, 40mm, parachute, illumination, M583 series	1	7	5743570	2122235	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LC2-MA09-SC02	*		3	5743600.48	2122215.66	MD-F		0.3	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC02	*		6	5743611.17	2122256.71	MD-F		1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC02	*		12	5743619.12	2122263.75	MD-F		1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC02	*		2	5743684.8	2122200.81	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC02	*		4	5743622.9	2122238.21	MD-F		0.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC02	*		12	5743617.17	2122279.91	MD-F		0.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC02	*		2	5743603.22	2122236.12	MD-F		0.1	N	1	12/8/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SC02	*		18	5743646.36	2122242.51	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC02	*		2	5743623.29	2122220.09	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC02	*		4	5743608.3	2122273.39	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC02	*		18	5743632.54	2122206.28	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC02	Projectile, 22mm, subcaliber, practice, M744	1	6	5743650	2122250	UXO	2		N	0	10/5/2004
Ranges 43-48 --	LC2-MA09-SC02	Projectile, 22mm, subcaliber, practice, M744	1	8	5743650	2122250	MD-E	3		N	0	10/5/2004
Ranges 43-48 --	LC2-MA09-SC02	Projectile, 22mm, subcaliber, practice, M744	1	24	5743667.08	2122205.11	MD-E	1	1	U	0	12/8/2004
Ranges 43-48 --	LC2-MA09-SC02	Projectile, 60mm, mortar, practice, M50 series	2	3	5743680	2122295	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LC2-MA09-SC02	Signal, illumination, AN-M43 series	1	10	5743680	2122270	MD-E	1		N	0	10/5/2004
Ranges 43-48 --	LC2-MA09-SC03	*		4	5743777.51	2122212.73	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC03	*		2	5743739.78	2122254.57	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC03	*		3	5743791.28	2122275.17	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC03	*		2	5743741.25	2122209.41	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC03	*		2	5743733.71	2122290.88	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC03	*		5	5743774.36	2122232.5	MD-F		0.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC03	*		3	5743714.74	2122213.69	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC03	*		4	5743715.19	2122290.62	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC03	*		4	5743735.79	2122296.67	MD-F		0.3	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC03	Projectile, 22mm, subcaliber, practice, M744	1	18	5743717.18	2122296.5	MD-E	1	1	U	0	12/8/2004
Ranges 43-48 --	LC2-MA09-SC03	Rocket, 35mm, subcaliber, practice, M73	1	18	5743700.31	2122275.99	MD-E	1	1	U	0	12/8/2004
Ranges 43-48 --	LC2-MA09-SC03	Signal, illumination, AN-M43 series	1	3	5743760	2122225	MD-E	1		N	0	10/4/2004
Ranges 43-48 --	LC2-MA09-SC03	Signal, illumination, AN-M43 series	1	3	5743720	2122295	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA09-SC03	Signal, illumination, AN-M43 series	1	3	5743720	2122275	MD-E	1		N	0	9/30/2004
Ranges 43-48 --	LC2-MA09-SC04	*		2	5743842.13	2122235.12	MD-F		0.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC04	*		2	5743801.15	2122258.62	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC04	*		1	5743880.08	2122265.9	MD-F		0.1	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC04	*		4	5743844.64	2122259.49	MD-F		0.3	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC04	*		1	5743839.13	2122215.28	MD-F		1	N	0	12/8/2004
Ranges 43-48 --	LC2-MA09-SC04	*		1	5743893.71	2122219.36	MD-F		0.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC04	*		4	5743866.1	2122248.81	MD-F		0.3	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC04	*		1	5743841.59	2122222.29	MD-F		0.2	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC04	*		1	5743897.21	2122271.86	MD-F		0.29	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC04	Projectile, 22mm, subcaliber, practice, M744	1	18	5743800.36	2122201.44	MD-E	1	1	U	0	12/8/2004
Ranges 43-48 --	LC2-MA09-SC05	*		1	5743912.72	2122290.45	MD-F		0.25	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC05	*		1	5743997.36	2122289.81	MD-F		0.1	N	0	12/8/2004
Ranges 43-48 --	LC2-MA09-SC05	*		2	5743907.27	2122278.83	MD-F		0.25	U	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC05	*		2	5743999.64	2122242.85	MD-F		0.5	N	1	12/8/2004
Ranges 43-48 --	LC2-MA09-SC06	*		6	5744073.1	2122248.03	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SC06	*		2	5744031.32	2122250.67	MD		0.5	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SC06	*		4	5744014.06	2122235.71	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SC06	*		3	5744044.47	2122290.35	MD		0.5	N	1	1/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SC06	*		12	5744020	2122298	MD-F		1	N	0	1/18/2005
Ranges 43-48 --	LC2-MA09-SC06	*		3	5744027.06	2122215.27	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SC06	*		0	5744091.07	2122210.34	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SC06	*		1	5744036.07	2122292.13	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SC06	*		1	5744013.99	2122241.22	MD-F		0.1	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SC06	Signal, illumination, AN-M43 series	1	4	5744075	2122215	MD-E	1		N	0	9/27/2004
Ranges 43-48 --	LC2-MA09-SC07	*		4	5744197.53	2122263.99	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		3	5744164.41	2122290.68	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		2	5744145.55	2122213.93	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		7	5744167.62	2122215.47	MD-F		0.4	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		8	5744190.85	2122243.32	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		6	5744197.01	2122272.58	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		3	5744105.51	2122266.42	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		3	5744198.68	2122205.97	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		6	5744192.01	2122250.89	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		1	5744177.89	2122290.68	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		12	5744117.44	2122279	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		8	5744125.27	2122254.36	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		2	5744145.55	2122210.72	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		3	5744197.65	2122242.93	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		1	5744162.62	2122245.63	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		1	5744132.71	2122241.01	MD-F		0.3	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		1	5744154.53	2122215.47	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	*		5	5744172.24	2122268.47	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SC07	Grenade, rifle, smoke, white phosphorous, M19A1	3	36	5744175	2122212	MD-E	4		Y	0	9/16/2004
Ranges 43-48 --	LC2-MA09-SC07	Projectile, 75mm, Shrapnel, MK I	3	36	5744175	2122212	MD-E	1		Y	0	9/16/2004
Ranges 43-48 --	LC2-MA09-SC07	Signal, illumination, AN-M43 series	1	4	5744150	2122260	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LC2-MA09-SC07	Signal, illumination, AN-M43 series	1	4	5744135	2122275	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LC2-MA09-SC08	*		5	5744218.2	2122294.44	MD-F		0.6	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC08	*		4	5744243.4	2122221.72	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SC08	*		7	5744282.08	2122238.09	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC08	*		12	5744207.12	2122283.52	MD-F		0.4	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC08	*		6	5744201.5	2122207.76	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SC08	*		1	5744274.54	2122233.44	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC08	*		4	5744226.71	2122205.67	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SC08	*		5	5744222.69	2122261.21	MD-F		0.4	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC08	*		3	5744200.54	2122265.06	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SC08	*		5	5744210.49	2122202.3	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SC08	Fuze, projectile, point detonating, M48 series	2	6	5744218.52	2122230.87	MD-E	1	2	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SC09	*		4	5744366.1	2122292.09	MD-F		0.4	N	0	8/3/2005
Ranges 43-48 --	LC2-MA09-SC09	*		3	5744351.31	2122207.01	MD-F		0.2	N	0	8/3/2005
Ranges 43-48 --	LC2-MA09-SC09	*		6	5744310.65	2122216.08	MD-F		0.3	N	0	8/3/2005
Ranges 43-48 --	LC2-MA09-SC10	*		0	5744479.92	2122272.22	MD-F		0	N	0	6/20/2005
Ranges 43-48 --	LC2-MA09-SC10	*		0	5744484.56	2122272.38	MD-F		0.3	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SC10	*		0	5744446.71	2122281.35	MD-F		0.2	N	1	6/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SD01	*		2	5743579.88	2122312.35	MD-F		0.2	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	*		0	5743554.18	2122365.23	MD-F		0.4	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	*		8	5743527.43	2122365.76	MD-F		0.2	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	*		6	5743507.61	2122350.38	MD-F		0.25	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	*		4	5743523.5	2122353.76	MD-F		0.2	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	*		3	5743546.22	2122377.13	MD-F		0.25	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	*		6	5743509.96	2122346.34	MD-F		0.4	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	*		4	5743583.01	2122302.98	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	*		3	5743599.4	2122375.19	MD-F		0.1	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	*		2	5743533.07	2122395.47	MD-F		0.1	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	*		4	5743519.2	2122366.84	MD-F		0.1	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	*		4	5743528.58	2122350.64	MD-F		0.1	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	*		4	5743578.34	2122385.27	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	Fuze, projectile, combination, M1907	1	4	5743583.66	2122330.58	MD-E	1	2	U	0	12/22/2004
Ranges 43-48 --	LC2-MA09-SD01	Grenade, rifle, smoke, M22 series	1	2	5743530	2122370	MD-E	1		N	0	9/28/2004
Ranges 43-48 --	LC2-MA09-SD01	Rocket, 35mm, subcaliber, practice, M73	1	1	5743555	2122340	MD-E	2		N	0	9/28/2004
Ranges 43-48 --	LC2-MA09-SD02	*		4	5743620.87	2122373.44	MD-F		0.1	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD02	*		2	5743673.89	2122349.95	MD-F		0.25	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD02	*		2	5743654.46	2122316.37	MD-F		0.2	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD02	*		4	5743611.15	2122372.22	MD-F		0.2	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD02	Fuze, projectile, combination, M1907	1	4	5743690.97	2122310.22	MD-E	1	2	U	0	12/22/2004
Ranges 43-48 --	LC2-MA09-SD02	Projectile, 81mm, mortar, high explosive, M43 series	3	6	5743602	2122330	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA09-SD02	Rocket, 35mm, subcaliber, practice, M73	1	4	5743605	2122315	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA09-SD03	*		4	5743753.72	2122322.41	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD03	*		2	5743795.09	2122362.43	MD		0.26	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD03	*		4	5743716.65	2122365.28	MD		0.25	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD03	*		4	5743701.43	2122376.33	MD		0.25	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD03	*		4	5743781.76	2122303.43	MD		0.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD03	*		4	5743739.03	2122351.53	MD-F		0.1	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD03	*		4	5743711.14	2122336.48	MD-F		0.2	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD03	Fuze, projectile, point detonating, M48 series	2	6	5743775	2122385	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA09-SD03	Signal, illumination, AN-M43 series	1	4	5743765	2122375	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA09-SD04	*		4	5743820.83	2122379.54	MD		0.3	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD04	*		4	5743832.38	2122394.62	MD-F		0.1	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD04	*		0	5743853.51	2122355.76	MD		0.4	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD04	*		4	5743801.89	2122308.4	MD		0.4	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD04	*		2	5743842.45	2122372.07	MD-F		0.2	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD04	*		3	5743875.92	2122368.67	MD-F		0.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD04	*		3	5743834.05	2122347.71	MD-F		0.7	N	0	12/22/2004
Ranges 43-48 --	LC2-MA09-SD04	*		6	5743854.65	2122367.25	MD		0.4	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD04	*		3	5743850.96	2122310.38	MD-F		1	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD04	*		3	5743836.34	2122342.53	MD-F		0.7	N	0	12/22/2004
Ranges 43-48 --	LC2-MA09-SD04	*		5	5743808.98	2122385.4	MD-F		0.7	N	0	12/22/2004
Ranges 43-48 --	LC2-MA09-SD04	*		3	5743884.14	2122350.51	MD-F		0.1	N	1	12/22/2004
Ranges 43-48 --	LC2-MA09-SD04	Signal, illumination, AN-M43 series	1	3	5743815	2122380	MD-E	1		N	0	10/5/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SD05	*		4	5743959.78	2122314.09	MD-F		0.3	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		2	5743916.07	2122344.81	MD		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		24	5743955	2122363	MD-F		4	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		2	5743999.36	2122339.45	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		4	5743933.8	2122337.59	MD		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		2	5743963.69	2122394.28	MD-F		1.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		1	5743975.86	2122334.09	MD		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		2	5743966.79	2122312.23	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		2	5743934.21	2122346.46	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		2	5743972.02	2122319.3	MD-F		0.25	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		24	5743949	2122360	MD-F		8	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		18	5743982.25	2122385.01	MD-F		3	U	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		2	5743938.54	2122311	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		24	5743955.86	2122396.14	MD-F		10	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	*		12	5743975.86	2122393.05	MD-F		8	U	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	Fuze, projectile, powder train time fuze, M84 series	2	4	5743984.93	2122339.24	MD-E	1	2	U	0	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	Grenade, rifle, antitank, practice, M29		12	5743982.25	2122385.01	MD	1	0.5	U	0	2/10/2005
Ranges 43-48 --	LC2-MA09-SD05	Grenade, rifle, antitank, practice, M29		30	5743960	2122340	MD	1	1	N	0	11/2/2004
Ranges 43-48 --	LC2-MA09-SD05	Projectile, 40mm, practice, M382	1	4	5743950	2122320	UXO	1		N	0	9/23/2004
Ranges 43-48 --	LC2-MA09-SD05	Projectile, 75mm, Shrapnel, MK I	3	4	5743950	2122302	MD-E	1		N	0	9/23/2004
Ranges 43-48 --	LC2-MA09-SD06	*		2	5744018.32	2122377.6	MD-F		1	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SD06	*		2	5744053.55	2122366.21	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SD06	*		0	5744067.27	2122339.6	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SD06	*		4	5744034.18	2122331.55	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SD06	*		4	5744044.72	2122371.91	MD-F		0.5	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SD06	*		1	5744088.58	2122355.18	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SD06	*		2	5744054.38	2122319.5	MD-F		0.75	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SD06	*		2	5744098.83	2122374.49	MD-F		1.25	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SD06	*		0	5744063.38	2122339.49	MD-F		0.25	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SD06	*		2	5744039.91	2122358.02	MD-F		0.2	N	1	1/18/2005
Ranges 43-48 --	LC2-MA09-SD07	*		2	5744110.62	2122399.68	MD-F		0.15	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SD07	*		4	5744184.87	2122395.08	MD-F		0.15	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SD07	*		4	5744140.71	2122382.71	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SD07	*		2	5744108.51	2122392.07	MD		0.25	U	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SD07	*		4	5744187.5	2122321.02	MD-F		0.25	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SD07	*		3	5744100.44	2122380.97	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SD07	*		2	5744175.66	2122308.8	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SD07	Fuze, projectile, point detonating, M48 series	2	6	5744135	2122375	MD-E	1		N	0	9/16/2004
Ranges 43-48 --	LC2-MA09-SD07	Signal, illumination, ground, M125 series	2	4	5744197.28	2122353.54	MD-E		0.25	U	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SD08	*		4	5744258.65	2122394.28	MD-F		0.3	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		3	5744226.87	2122378.23	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		4	5744225.42	2122352.86	MD-F		0.2	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		12	5744239.07	2122334.24	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		1	5744285.62	2122359.28	MD-F		0.1	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		3	5744263.14	2122393.31	MD		0.6	N	0	6/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SD08	*		3	5744245	2122382.24	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		12	5744234.89	2122351.26	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		3	5744284.33	2122300.54	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		10	5744286.1	2122381.44	MD-F		0.4	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		3	5744248.86	2122368.11	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		1	5744213.7	2122341.31	MD-F		0.4	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		1	5744263.3	2122346.28	MD-F		1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		5	5744290.59	2122331.52	MD-F		0.1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		12	5744294.93	2122331.52	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		7	5744283.69	2122398.61	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		2	5744255.28	2122383.04	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		5	5744223.98	2122326.22	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD08	*		2	5744267.64	2122342.11	MD		0.6	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD09	*		4	5744313.71	2122384.99	MD-F		0.3	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SD09	*		6	5744370.83	2122388.09	MD-F		0.4	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD09	*		4	5744300.1	2122300.1	MD-F		5	N	0	6/20/2005
Ranges 43-48 --	LC2-MA09-SD09	*		6	5744340.29	2122390.66	MD-F		0.3	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD09	*		3	5744375.33	2122377.62	MD-F		0.3	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD09	*		10	5744361.8	2122385.95	MD-F		0.2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA09-SD09	*		3	5744368.85	2122392.05	MD-F		0.4	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD09	*		0	5744340.29	2122382.93	MD-F		0	N	0	6/20/2005
Ranges 43-48 --	LC2-MA09-SD09	*		1	5744350.2	2122374.96	MD-F		0.4	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD09	Cartridge, 40mm, practice, M382	1	1	5744348.75	2122384.62	DMM	1	0.8	N	0	6/21/2005
Ranges 43-48 --	LC2-MA09-SD09	Fuze, projectile, point detonating, M48 series	2	1	5744302	2122320	MD-F	1		N	0	4/13/2004
Ranges 43-48 --	LC2-MA09-SD09	Grenade, rifle, antitank, M9 series		4	5744320	2122370	MD-E	1		N	0	4/13/2004
Ranges 43-48 --	LC2-MA09-SD09	Rocket, 35mm, subcaliber, practice, M73	1	1	5744320	2122375	UXO	1		N	0	4/13/2004
Ranges 43-48 --	LC2-MA09-SD10	*		6	5744455.44	2122383.54	MD-F		0.3	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		16	5744463.78	2122388.13	MD-F		5	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		4	5744473.8	2122391.87	MD-F		0.3	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		4	5744454.96	2122346.44	MD-F		0.5	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		6	5744429.34	2122306.57	MD-F		1	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		4	5744429.58	2122344.27	MD-F		0.3	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		1	5744409.28	2122374.72	MD-F		0.2	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		1	5744400.1	2122300.1	MD-F		4	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		0	5744461.84	2122391.03	MD-F		0	N	0	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		6	5744497.85	2122394.05	MD-F		1	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		6	5744460.39	2122376.89	MD-F		4	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		2	5744443.84	2122336.65	MD-F		1.5	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		1	5744412.42	2122338.83	MD-F		0.2	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		6	5744420.28	2122385.83	MD-F		1	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		16	5744453.02	2122378.46	MD-F		2	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		18	5744459.67	2122386.07	MD-F		2	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		6	5744467.64	2122390.3	MD-F		2	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		6	5744483.95	2122392.36	MD-F		0.4	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		8	5744493.02	2122390.91	MD-F		0.6	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		6	5744413.03	2122331.82	MD-F		0.3	N	1	6/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SD10	*		2	5744422.09	2122351.76	MD-F		0.5	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		1	5744409.77	2122378.82	MD-F		0.3	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		6	5744440.7	2122386.92	MD-F		0.5	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		7	5744473.44	2122388.49	MD-F		0.3	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		8	5744498.33	2122397.31	MD-F		0.75	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		6	5744471.39	2122375.56	MD-F		0.2	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		2	5744446.98	2122349.83	MD-F		0.4	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		2	5744416.53	2122363.6	MD-F		0.2	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		4	5744411.1	2122388.25	MD-F		0.6	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	*		5	5744441.3	2122381.97	MD-F		0.3	N	1	6/20/2005
Ranges 43-48 --	LC2-MA09-SD10	Fuze, projectile, mechanical time super quick, M772	1	2	5744475	2122325	MD-E	1		N	0	4/19/2004
Ranges 43-48 --	LC2-MA09-SD10	Signal, illumination, ground, M125 series	2	2	5744470	2122350	MD-E	1		N	0	4/15/2004
Ranges 43-48 --	LC2-MA09-SD10	Signal, illumination, ground, M125 series	2	3	5744415	2122398	MD-E	1		N	0	4/14/2004
Ranges 43-48 --	LC2-MA09-SE01	*		1	5743523.51	2122445.15	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SE01	*		2	5743506.17	2122479.62	MD-F		0.25	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SE01	*		1	5743559.84	2122421.61	MD-F		0.25	U	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SE01	*		1	5743520.72	2122463	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SE01	*		1	5743575.84	2122430.18	MD-F		0.1	U	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SE01	Ordnance Components	999	2	5743585	2122470	UXO	1		N	0	8/23/2004
Ranges 43-48 --	LC2-MA09-SE01	Projectile, 40mm, parachute, illumination, M583 series	1	1	5743538.47	2122433.79	MD-E	1	0.25	U	0	12/9/2004
Ranges 43-48 --	LC2-MA09-SE01	Projectile, 40mm, parachute, illumination, M583 series	1	1	5743510.71	2122443.39	MD-E	1	0.25	U	0	12/9/2004
Ranges 43-48 --	LC2-MA09-SE01	Projectile, 60mm, mortar, illumination, M83 series	2	3	5743525	2122420	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LC2-MA09-SE01	Rocket motors, M222/M223 (DRAGON)	1	1	5743550	2122440	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LC2-MA09-SE01	Rocket, 35mm, subcaliber, practice, M73	1	1	5743550	2122450	MD-E	3		N	0	8/23/2004
Ranges 43-48 --	LC2-MA09-SE02	*		3	5743674.92	2122464.96	MD-F		0.2	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SE02	*		1	5743653.49	2122400.7	MD-F		1	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SE02	*		3	5743616.71	2122454.13	MD-F		0.5	N	1	12/9/2004
Ranges 43-48 --	LC2-MA09-SE02	Rocket, 35mm, subcaliber, practice, M73	1	2	5743615	2122440	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA09-SE03	*		2	5743709.51	2122445.98	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE03	*		3	5743727.93	2122449.69	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743881.15	2122473.6	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743896.19	2122499.43	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		3	5743866.65	2122492	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		1	5743807.92	2122454.14	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		5	5743819.36	2122444.01	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743802.44	2122438.54	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		3	5743822.95	2122427.08	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743838.17	2122465.99	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		2	5743878.68	2122461.04	MD-F		0.005	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743856.21	2122443.7	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743872.49	2122417.7	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		2	5743896.19	2122428.31	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		5	5743891.24	2122449.54	MD-F		0.25	N	1	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SE04	*		7	5743883.63	2122492.17	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743867.71	2122480.5	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		3	5743851.26	2122483.15	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743880.45	2122443.53	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743806.43	2122437.5	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743832.33	2122443.88	MD-F		0.005	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		5	5743837.11	2122456.44	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743861.7	2122471.3	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		1	5743873.02	2122470.24	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		3	5743835.69	2122414.16	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		2	5743847.9	2122406.56	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		5	5743880.62	2122404.08	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		2	5743869.66	2122499.25	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743872.13	2122483.51	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		3	5743861.72	2122480.25	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		1	5743814.61	2122445.03	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		3	5743804.35	2122412.34	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		1	5743873.55	2122451.84	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		3	5743844.01	2122455.38	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		5	5743850.02	2122471.12	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		1	5743857.45	2122456.09	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		2	5743859.4	2122428.31	MD-F		0.005	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		1	5743841.17	2122406.56	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		2	5743879.74	2122433.62	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		6	5743884.52	2122478.91	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743879.77	2122499.1	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		1	5743867.71	2122485.81	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		2	5743887.7	2122449.72	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		3	5743809.55	2122437.76	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		5	5743805.39	2122429.77	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		1	5743833.39	2122434.51	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		2	5743870.36	2122472.89	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		6	5743865.41	2122462.81	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		6	5743855.68	2122430.08	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		4	5743837.99	2122412.75	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		3	5743887.88	2122457.68	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		3	5743871.6	2122428.49	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		2	5743896.54	2122436.81	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	*		7	5743885.22	2122473.42	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SE04	Rocket, 35mm, subcaliber, practice, M73	1	4	5743865	2122475	UXO	6		N	0	9/9/2004
Ranges 43-48 --	LC2-MA09-SE04	Rocket, 35mm, subcaliber, practice, M73	1	5	5743875	2122460	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA09-SE04	Rocket, 35mm, subcaliber, practice, M73	1	4	5743870	2122475	MD-E	11		N	0	9/9/2004
Ranges 43-48 --	LC2-MA09-SE04	Signal, illumination, AN-M43 series	1	6	5743825	2122415	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA09-SE04	Signal, illumination, AN-M43 series	1	4	5743802	2122450	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA09-SE04	Signal, illumination, AN-M43 series	1	15	5743830	2122420	MD-E	1		N	0	9/8/2004
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743919.17	2122428.19	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743916.47	2122454.93	MD-F		0.2	N	0	2/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SE05	*		6	5743924.44	2122468.03	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743962.12	2122491.94	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743971.98	2122496.94	MD-F		0.25	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		6	5743993.86	2122449.67	MD-F		0.75	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743986.57	2122411.85	MD-F		0.25	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743945.92	2122408.61	MD-F		0.15	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743907.42	2122442.24	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743939.97	2122487.75	MD-F		0.15	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		3	5743963.07	2122468.57	MD-F		0.25	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		6	5743998.32	2122438.18	MD-F		0.4	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743990.62	2122416.84	MD-F		0.5	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743975.5	2122403.61	MD-F		0.15	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		6	5743995	2122437	MD-F		1.5	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		3	5743912.56	2122427.92	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		7	5743955.1	2122481.68	MD-F		0.25	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743984.81	2122479.24	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		6	5743963.34	2122480.19	MD-F		0.3	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743993.59	2122444.67	MD-F		0.5	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743983.06	2122409.15	MD-F		0.5	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743947.81	2122428.6	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743924.58	2122419.82	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		3	5743907.02	2122468.57	MD-F		0.15	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		2	5743932.81	2122481.95	MD		0.29	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		3	5743958.34	2122482.08	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743959.56	2122496.94	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743970.23	2122487.75	MD-F		0.75	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		8	5743983.33	2122445.34	MD-F		1	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		6	5743997.11	2122441.7	MD-F		0.3	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		4	5743993.05	2122436.83	MD-F		0.25	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE05	*		6	5743999.13	2122424.68	MD-F		0.25	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SE06	*		7	5744031.28	2122443.32	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE06	*		4	5744000.35	2122463.98	MD-F		0.25	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE06	*		4	5744014.66	2122438.86	MD-F		0.25	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE06	*		18	5744016.69	2122467.36	MD-F		0.75	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE06	*		2	5744034.92	2122464.12	MD-F		0.15	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE06	*		6	5744040.33	2122451.42	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE06	*		4	5744096.92	2122439.81	MD-F		0.25	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE06	*		4	5744012.23	2122444.26	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE06	Projectile, 40mm, cluster, white star, M585	1	4	5744051	2122476	MD-E	1	0.15	U	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE06	Signal, illumination, ground, M126 series	2	3	5744053.43	2122479.38	MD-E	1	0.15	U	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE07	*		3	5744196	2122478	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE07	*		3	5744163.84	2122454.28	MD-F		0.2	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE07	*		4	5744192.73	2122441.8	MD		0.25	U	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE07	*		4	5744159.73	2122430.48	MD		0.25	U	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE07	*		4	5744135.37	2122450.16	MD-F		0.15	N	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE07	*		4	5744197.82	2122423.42	MD-F		0.15	N	0	2/24/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SE07	Fuze, projectile, combination, M1907	1	40	5744115	2122435	MD-E	1	1	N	0	11/3/2004
Ranges 43-48 --	LC2-MA09-SE07	Grenade, hand, training, MK1A1	0	16	5744199.3	2122408.97	MD-E	1	1	U	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE07	Projectile, 75mm, Shrapnel, MK I	3	6	5744195	2122475	MD-E		3	U	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE07	Signal, illumination, ground, M125 series	2	4	5744159.41	2122476.45	MD-E	1	0.15	U	0	2/24/2005
Ranges 43-48 --	LC2-MA09-SE08	*		1	5744207.93	2122449.66	MD-F		0.1	N	1	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		24	5744264.27	2122457.2	MD-F		1	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE08	*		3	5744268.6	2122473.89	MD		1	N	0	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		10	5744275.66	2122490.91	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		2	5744296.69	2122446.45	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		6	5744255.92	2122400.7	MD		0.7	N	0	6/14/2005
Ranges 43-48 --	LC2-MA09-SE08	*		12	5744257.04	2122424.61	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		6	5744246.61	2122446.61	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE08	*		2	5744275.82	2122470.68	MD		0.5	N	0	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		6	5744271.49	2122484.49	MD-F		0.2	N	1	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		7	5744262.5	2122416.59	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		12	5744262.02	2122423.49	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		4	5744248.54	2122426.7	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE08	*		10	5744226.22	2122485.13	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE08	*		5	5744268.92	2122464.42	MD-F		0.6	N	1	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		4	5744285.29	2122466.83	MD-F		0.3	N	1	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		4	5744288.34	2122436.01	MD		0.6	N	0	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		4	5744266.84	2122421.73	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE08	*		12	5744258.81	2122415.95	MD-F		0.4	N	1	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		36	5744280	2122450	MD-F		5	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE08	*		5	5744224.94	2122440.99	MD		0.7	N	0	6/14/2005
Ranges 43-48 --	LC2-MA09-SE08	*		4	5744264.59	2122476.78	MD		1	N	0	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		5	5744288.34	2122436.01	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		18	5744271.65	2122421.73	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE08	*		4	5744254.64	2122430.71	MD-F		0.6	N	1	6/13/2005
Ranges 43-48 --	LC2-MA09-SE08	*		6	5744245	2122436.81	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE08	Fuze, projectile, point detonating, M48 series	2	24	5744264.27	2122457.2	MD-E	1	2	N	0	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		8	5744392.21	2122423.88	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		4	5744385.88	2122448.2	MD-F		0.1	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		24	5744331.4	2122470.86	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		12	5744302.25	2122420.21	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		4	5744341.23	2122427.71	MD-F		0.3	N	0	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		12	5744385.88	2122421.88	MD-F		1.5	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		8	5744397.37	2122419.05	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		0	5744398.04	2122429.21	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		8	5744390.21	2122491.68	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		6	5744367.22	2122480.85	MD-F		0.1	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		12	5744353.72	2122400.89	MD-F		1	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		6	5744399.2	2122424.54	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		5	5744376.55	2122463.69	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		8	5744379.38	2122498.51	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		12	5744321.41	2122405.39	MD-F		0.6	N	1	6/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SE09	*		24	5744363.72	2122415.21	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		6	5744397.66	2122401.25	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		4	5744366.05	2122448.7	MD-F		0.6	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		4	5744372.55	2122471.69	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		8	5744373.55	2122486.68	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	*		12	5744351.39	2122411.88	MD-F		1	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	Cartridge case, 40mm (projectile removed/case intact)		24	5744341.23	2122427.71	MD-E		0.6	N	0	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	Fuze, projectile, combination, M1907	1	12	5744323.91	2122435.2	MD-E	1	2	N	0	6/14/2005
Ranges 43-48 --	LC2-MA09-SE09	Projectile, 60mm, mortar, smoke, white phosphorous, M302	3	8	5744345	2122460	MD-E	1		N	0	4/8/2004
Ranges 43-48 --	LC2-MA09-SE10	*		24	5744431.36	2122449.37	MD-F		1	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		3	5744457.47	2122414.86	MD-F		0.2	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		10	5744465.84	2122420.38	MD-F		0.1	N	0	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		36	5744498.9	2122400.77	MD-F		3	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		2	5744492.66	2122438.7	MD-F		0.4	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		8	5744441.85	2122483.52	MD-F		0.2	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		48	5744430	2122425	MD-F		4	N	1	6/28/2005
Ranges 43-48 --	LC2-MA09-SE10	*		3	5744434.35	2122476.52	MD		0.1	N	0	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		10	5744412.94	2122415.33	MD-F		0.6	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		5	5744460.84	2122419.88	MD-F		0.2	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		12	5744467.02	2122407.45	MD		0.2	N	0	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		6	5744492.1	2122406.26	MD-F		0.2	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		20	5744457.51	2122477.02	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		2	5744443.85	2122431.37	MD-F		0.2	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		5	5744459.51	2122423.38	MD-F		0.1	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		8	5744470.84	2122446.37	MD-F		0.4	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		2	5744452.7	2122419.99	MD-F		0.2	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		6	5744498.66	2122403.99	MD-F		0.3	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		2	5744482.67	2122441.04	MD		0.1	N	0	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	*		1	5744475.17	2122458.53	MD		0.1	N	0	6/27/2005
Ranges 43-48 --	LC2-MA09-SE10	Signal, illumination, ground, M125 series	2	18	5744440	2122485	MD-E	1		N	0	4/5/2004
Ranges 43-48 --	LC2-MA09-SE10	Signal, illumination, ground, M125 series	2	8	5744440	2122440	MD-E	1		N	0	4/5/2004
Ranges 43-48 --	LC2-MA09-SE10	Signal, illumination, ground, M125 series	2	6	5744445	2122490	MD-E	1		N	0	4/5/2004
Ranges 43-48 --	LC2-MA09-SE10	Signal, illumination, ground, M125 series	2	6	5744430	2122460	MD-E	1		N	0	4/5/2004
Ranges 43-48 --	LC2-MA09-SF01	*		4	5743583.98	2122598.41	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SF01	*		10	5743588.42	2122569.15	MD-F		0.2	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SF01	*		2	5743531.37	2122562.74	MD-F		0.3	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SF01	*		1	5743572.96	2122583.12	MD-F		0.1	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SF01	*		2	5743500.47	2122555.01	MD		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SF01	*		2	5743527.92	2122591.18	MD-F		0.5	N	1	2/10/2005
Ranges 43-48 --	LC2-MA09-SF01	Cartridge case, 40mm (projectile removed/case intact)	1	1	5743550	2122550	MD-E	8		N	0	8/12/2004
Ranges 43-48 --	LC2-MA09-SF01	Cartridge case, 40mm (projectile removed/case intact)	1	2	5743540	2122550	MD-E	4		N	0	8/16/2004
Ranges 43-48 --	LC2-MA09-SF01	Cartridge case, 40mm (projectile removed/case intact)	1	1	5743550	2122550	MD-E	8		N	0	8/17/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SF01	Fuze, projectile, combination, M1907	1	15	5743584.14	2122576.71	MD-E	1	2	U	0	2/10/2005
Ranges 43-48 --	LC2-MA09-SF01	Fuze, projectile, combination, M1907	1	1	5743545	2122580	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LC2-MA09-SF01	Projectile, 40mm, cluster, white star, M585	1	2	5743505	2122530	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LC2-MA09-SF01	Projectile, 40mm, cluster, white star, M585	1	2	5743558.17	2122570.3	MD-E	1	0.25	U	0	2/10/2005
Ranges 43-48 --	LC2-MA09-SF01	Projectile, 40mm, cluster, white star, M585	1	2	5743572.64	2122561.26	MD-E	1	0.25	U	0	2/10/2005
Ranges 43-48 --	LC2-MA09-SF01	Rocket, 35mm, subcaliber, practice, M73	1	1	5743550	2122550	MD-E	1		N	0	8/16/2004
Ranges 43-48 --	LC2-MA09-SF01	Rocket, 35mm, subcaliber, practice, M73	1	2	5743520	2122550	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LC2-MA09-SF01	Signal, ground, rifle, parachute, M17 series	1	8	5743594.83	2122591.83	MD-E	1	0.25	U	0	2/10/2005
Ranges 43-48 --	LC2-MA09-SF02	*		6	5743679.49	2122504.21	MD-F		0.1	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SF02	Grenade, hand, practice, MK II		0	5743656.1	2122589.8	MD	1		U	0	9/28/2004
Ranges 43-48 --	LC2-MA09-SF02	Projectile, 40mm, cluster, white star, M585	1	3	5743671.6	2122587.23	MD-E	1	0.25	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SF03	*		8	5743734.86	2122579.92	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF03	*		4	5743721.41	2122598.84	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF03	*		6	5743780.15	2122508.8	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF03	*		4	5743790.58	2122574.08	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF03	*		5	5743761.57	2122599.2	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF03	*		2	5743737.87	2122527.2	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF03	*		2	5743799.43	2122530.03	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF03	*		3	5743768.29	2122598.31	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF03	*		4	5743704.61	2122587.35	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF03	Grenade, rifle, smoke, white phosphorous, M19A1	3	30	5743750	2122585	MD-E	3		Y	0	9/7/2004
Ranges 43-48 --	LC2-MA09-SF03	Projectile, 75mm, Shrapnel, MK I	3	36	5743740	2122599	MD-E	1		N	0	9/7/2004
Ranges 43-48 --	LC2-MA09-SF03	Signal, illumination, AN-M43 series	1	4	5743778.55	2122579.21	MD-E	1		N	0	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		0	5743897.28	2122546.32	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		1	5743862.4	2122533.39	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		2	5743863.46	2122519.59	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		3	5743813.05	2122575.85	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		4	5743854.62	2122559.57	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		4	5743875.14	2122504.73	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		3	5743892.65	2122576.91	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		5	5743875.32	2122548.43	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		6	5743882.39	2122557.45	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		3	5743883.45	2122548.43	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		0	5743869.12	2122521.72	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		5	5743862.23	2122525.96	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		1	5743863.82	2122539.05	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		4	5743840.29	2122544.18	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		3	5743837.11	2122560.46	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		2	5743865.23	2122506.86	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		6	5743896.37	2122585.58	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		3	5743897.25	2122573.19	MD-F		0.125	N	1	7/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SF04	*		5	5743885.22	2122509.16	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		3	5743896.37	2122550.37	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		3	5743837.99	2122530.38	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		4	5743817.29	2122527.38	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		0	5743870.36	2122534.28	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		5	5743800.13	2122530.74	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		3	5743843.65	2122544.71	MD-F		0.15	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		1	5743851.97	2122557.63	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		1	5743888.41	2122579.21	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		4	5743897.15	2122501.57	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		4	5743886.28	2122517.12	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		2	5743870.19	2122503.5	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		3	5743824.02	2122532.15	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		2	5743809.02	2122501.08	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		7	5743812.41	2122527.53	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		3	5743896.19	2122540.11	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		8	5743883.28	2122504.73	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	*		2	5743891.41	2122553.03	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA09-SF04	Rocket, 35mm, subcaliber, practice, M73	1	4	5743850	2122550	MD-E	8		N	0	9/9/2004
Ranges 43-48 --	LC2-MA09-SF04	Signal, illumination, AN-M43 series	1	4	5743850	2122535	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LC2-MA09-SF05	*		4	5743971.31	2122568.66	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		4	5743956.59	2122508.96	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		3	5743937.95	2122503.29	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		4	5743905.4	2122525.57	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		4	5743900.26	2122556.5	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		2	5743945.78	2122565.01	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		4	5743945.24	2122540.43	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		2	5743947.13	2122509.5	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		2	5743910.12	2122523.01	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		2	5743901.89	2122595.4	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		4	5743999.54	2122596.89	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		4	5743960.23	2122570.68	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		4	5743970.36	2122537.32	MD-F		0.15	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		4	5743919.58	2122516.39	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		4	5743905.94	2122547.86	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		3	5743900.26	2122560.42	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		4	5743984.41	2122536.78	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		2	5743904.72	2122554.75	MD-F		0.15	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	*		4	5743900.8	2122575.82	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF05	Projectile, 81mm, mortar, practice, M43 series	2	8	5743920	2122501	MD-E	1		N	0	9/9/2004
Ranges 43-48 --	LC2-MA09-SF06	*		2	5744001.83	2122522.74	MD-F		0.25	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF06	*		4	5744010.48	2122589.05	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF06	*		2	5744038.3	2122592.02	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF06	*		4	5744058.7	2122571.9	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF06	*		3	5744067.61	2122517.06	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF06	*		4	5744012.5	2122585.54	MD		0.25	U	0	2/28/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SF06	*		3	5744053.7	2122581.49	MD-F		0.3	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF06	*		3	5744006.97	2122585	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF06	*		4	5744009.53	2122594.18	MD		0.25	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF06	Fuze, projectile, combination, M1907	1	5	5744080	2122518	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LC2-MA09-SF06	Fuze, projectile, point detonating, M48 series	2	8	5744075	2122530	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LC2-MA09-SF06	Signal, illumination, AN-M43 series	1	4	5744030	2122575	MD-E	1		N	0	9/13/2004
Ranges 43-48 --	LC2-MA09-SF07	*		4	5744179.95	2122547.81	MD-F		0.15	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF07	*		3	5744141.39	2122591.32	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF07	*		4	5744103.54	2122591.25	MD-F		0.5	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF07	*		12	5744133.97	2122562.52	MD-F		0.4	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF07	*		4	5744162.9	2122515.75	MD-F		0.3	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF07	*		3	5744183.4	2122528.58	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF07	*		4	5744171.54	2122561.16	MD-F		0.3	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF07	*		4	5744108.14	2122578.83	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SF08	*		3	5744278.07	2122509.37	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		24	5744263.95	2122529.75	MD-F		2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		6	5744248.38	2122538.74	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		4	5744231.2	2122523.17	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		6	5744293.8	2122558	MD-F		0.6	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		4	5744286.58	2122547.41	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		4	5744275.66	2122513.22	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		3	5744251.75	2122545.97	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		2	5744214.19	2122557.36	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		10	5744296.37	2122560.73	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		4	5744245.49	2122532.96	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		18	5744214.51	2122524.3	MD-F		0.7	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		4	5744201.83	2122566.83	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		10	5744291.72	2122563.14	MD-F		0.6	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		6	5744287.86	2122552.23	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		10	5744282.41	2122549.02	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		3	5744280.64	2122505.19	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		3	5744246.29	2122527.99	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		4	5744233.13	2122553.03	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		8	5744206.16	2122585.13	MD-F		0.1	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		3	5744241.47	2122568.76	MD-F		0.3	N	0	8/1/2005
Ranges 43-48 --	LC2-MA09-SF08	*		8	5744290.43	2122545.16	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	*		10	5744277.75	2122544.68	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SF08	Projectile, 75mm, Shrapnel, MK I	3	10	5744250	2122525	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LC2-MA09-SF08	Signal, illumination, AN-M43 series	1	3	5744290	2122550	MD-E	1		N	0	9/15/2004
Ranges 43-48 --	LC2-MA09-SF09	*		0	5744394.64	2122583.08	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SF09	*		0	5744318.87	2122541.03	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SF09	*		4	5744327.76	2122574.19	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SF09	*		20	5744343.57	2122501.95	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SF09	*		2	5744317.75	2122578	MD-F		0.3	N	0	6/14/2005
Ranges 43-48 --	LC2-MA09-SF09	Signal, illumination, ground, M125 series	2	2	5744350	2122550	MD-E	2		N	0	3/15/2004
Ranges 43-48 --	LC2-MA09-SF09	Signal, illumination, ground, M125 series	2	2	5744340	2122540	MD-E	1		N	0	3/15/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SF09	Signal, illumination, ground, M125 series	2	6	5744335	2122585	MD-E	1		N	0	3/10/2004
Ranges 43-48 --	LC2-MA09-SF10	*		0	5744425.97	2122586.18	MD-F		0.5	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SF10	*		4	5744422.58	2122506.88	MD-F		0.1	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SF10	Signal, illumination, ground, M125 series	2	6	5744460	2122502	MD-E	2		N	0	3/8/2004
Ranges 43-48 --	LC2-MA09-SG01	*		4	5743580.53	2122602.52	MD-F		0.5	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG01	*		24	5743590.72	2122655.12	MD-F		0.5	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG01	*		2	5743556.69	2122616.49	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG01	Fuze, projectile, point detonating, M48 series	2	4	5743590	2122660	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LC2-MA09-SG01	Projectile, 40mm, cluster, white star, M585	1	2	5743535	2122650	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LC2-MA09-SG01	Projectile, 75mm, Shrapnel, MK I	3	12	5743540	2122640	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LC2-MA09-SG01	Projectile, 75mm, Shrapnel, MK I	3	24	5743545	2122650	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LC2-MA09-SG01	Rocket motors, M222/M223 (DRAGON)	1	1	5743580	2122680	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LC2-MA09-SG01	Rocket, 35mm, subcaliber, practice, M73	1	1	5743550	2122650	MD-E	5		N	0	8/12/2004
Ranges 43-48 --	LC2-MA09-SG02	*		2	5743652.53	2122694.74	MD-F		0.1	U	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SG02	*		8	5743696.75	2122669.1	MD-F		0.25	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SG02	*		2	5743667.32	2122610.41	MD-F		0.25	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SG02	*		2	5743679.98	2122666.14	MD-F		0.25	N	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SG02	*		8	5743681.63	2122615.18	MD-F		0.25	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SG02	*		4	5743628	2122615	MD-F		2	N	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SG02	Fuze, projectile, point detonating, M48 series	2	3	5743630	2122650	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LC2-MA09-SG02	Fuze, projectile, point detonating, M48 series	2	6	5743685	2122605	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LC2-MA09-SG02	Grenade, hand, practice, MK II	1	5	5743650	2122660	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LC2-MA09-SG02	Grenade, hand, practice, MK II	1	4	5743675	2122690	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LC2-MA09-SG02	Projectile, 40mm, cluster, white star, M585	1	2	5743635.76	2122676.82	MD-E	1	0.25	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SG02	Projectile, 40mm, cluster, white star, M585	1	2	5743614.88	2122667.13	MD-E	1	0.25	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SG02	Rocket, 35mm, subcaliber, practice, M73	1	2	5743630	2122615	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LC2-MA09-SG02	Rocket, 35mm, subcaliber, practice, M73	1	2	5743650	2122602	MD-E	1		N	0	9/2/2004
Ranges 43-48 --	LC2-MA09-SG03	*		8	5743740.31	2122655.12	MD-F		0.25	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SG03	*		4	5743751.49	2122651.67	MD-F		0.25	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SG03	*		2	5743772.04	2122663.18	MD-F		0.5	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SG03	Projectile, 40mm, cluster, white star, M585	1	2	5743731.44	2122683.73	MD-E	1	0.25	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SG03	Projectile, 40mm, cluster, white star, M585	1	12	5743769.25	2122600.55	MD-E	1	0.25	U	0	2/22/2005
Ranges 43-48 --	LC2-MA09-SG03	Projectile, 40mm, cluster, white star, M585	1	18	5743775.33	2122636.22	MD-E	1	0.25	U	0	2/22/2005
Ranges 43-48 --	LC2-MA09-SG03	Simulator, projectile, airburst, M74 series	1	1	5743753.14	2122679.45	MD-E	1	0.25	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SG04	*		4	5743821.19	2122661.04	MD-F		2	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG04	*		4	5743804.61	2122647.72	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG04	*		6	5743801.47	2122636.06	MD-F		0.2	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG04	*		24	5743854.89	2122632.77	MD-F		3	N	1	2/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SG04	*		2	5743864.76	2122630.63	MD-F		1	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG04	Fuze, projectile, point detonating, M51 series	2	8	5743822.02	2122650.85	MD-E	1	2	U	0	2/22/2005
Ranges 43-48 --	LC2-MA09-SG04	Ordnance Components	999	6	5743819.55	2122638.03	MD-E	1	0.5	U	0	2/22/2005
Ranges 43-48 --	LC2-MA09-SG04	Projectile, 81mm, mortar, illumination, M853A1	2	30	5743830	2122650	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LC2-MA09-SG04	Rocket, 35mm, subcaliber, practice, M73	1	4	5743850	2122650	UXO	1		N	0	9/1/2004
Ranges 43-48 --	LC2-MA09-SG04	Signal, illumination, AN-M43 series	1	4	5743850	2122675	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LC2-MA09-SG04	Signal, illumination, AN-M43 series	1	4	5743885	2122650	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LC2-MA09-SG04	Signal, illumination, AN-M43 series	1	6	5743805	2122610	MD-E	1		N	0	9/1/2004
Ranges 43-48 --	LC2-MA09-SG05	*		4	5743911.44	2122606.3	MD-F		0.1	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG05	*		18	5743912.43	2122629.48	MD-F		0.3	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG05	*		2	5743955.5	2122650.85	MD-F		0.2	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG05	*		4	5743918.68	2122625.04	MD		0.3	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG05	*		6	5743901.09	2122616.16	MD		0.3	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG05	*		6	5743911.12	2122601.86	MD		0.3	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG05	*		8	5743926.57	2122627.18	MD		0.3	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG05	Grenade, rifle, smoke, white phosphorous, M19A1	3	6	5743945	2122670	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LC2-MA09-SG06	*		6	5744092.93	2122645.75	MD-F		0.25	U	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG06	*		4	5744068.77	2122637.37	MD-F		0.5	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SG06	Fuze, grenade, hand, M10 series	1	6	5744085	2122695	UXO	1		N	0	8/3/2004
Ranges 43-48 --	LC2-MA09-SG06	Fuze, grenade, hand, M10 series	1	5	5744020	2122695	UXO	13		Y	0	8/2/2004
Ranges 43-48 --	LC2-MA09-SG06	Signal, illumination, ground, M125 series	2	90	5744085	2122670	MD-E	200	80	Y	0	9/30/2004
Ranges 43-48 --	LC2-MA09-SG06	Simulator, projectile, airburst, M74 series	1	3	5744029.31	2122652.82	MD-E	1	0.25	U	0	2/22/2005
Ranges 43-48 --	LC2-MA09-SG06	Simulator, projectile, airburst, M74 series	1	6	5744070.01	2122600.69	MD-E	1	0.25	U	0	2/22/2005
Ranges 43-48 --	LC2-MA09-SG07	Flare, surface, trip, M49 series	1	12	5744190	2122660	UXO	2		N	0	8/4/2004
Ranges 43-48 --	LC2-MA09-SG07	Pyrotechnic mixture, illumination	1	12	5744190	2122660	UXO	1		N	0	8/4/2004
Ranges 43-48 --	LC2-MA09-SG07	Signal, illumination, ground, parachute, rifle, M19 series	1	12	5744190	2122660	UXO	1		N	0	8/4/2004
Ranges 43-48 --	LC2-MA09-SG08	*		1	5744272.93	2122623.17	MD-F		0.4	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SG08	*		2	5744286.1	2122665.87	MD-F		0.9	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SG08	*		3	5744241.63	2122640.99	MD-F		0.2	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SG08	*		3	5744265.87	2122624.3	MD-F		0.9	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SG08	*		7	5744284.01	2122626.71	MD-F		0.8	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SG08	*		6	5744247.73	2122629.27	MD		0.6	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SG08	*		6	5744207.6	2122627.99	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SG08	*		8	5744257.04	2122603.27	MD-F		0.2	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SG08	*		3	5744296.21	2122601.5	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SG08	*		6	5744202.63	2122630.4	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SG08	*		3	5744246.61	2122609.37	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SG08	*		3	5744257.53	2122637.62	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SG08	*		1	5744218.84	2122666.35	MD-F		0.2	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SG08	Signal, illumination, AN-M43 series	1	3	5744295	2122604	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LC2-MA09-SG09	*		10	5744338.78	2122604.03	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SG09	*		9	5744312.33	2122661.23	MD-F		0.3	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SG09	*		4	5744308.26	2122609.01	MD-F		0.4	N	1	6/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SG09	*		12	5744375.85	2122684.29	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SG09	*		6	5744316.4	2122657.16	MD-F		0.2	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SG09	*		16	5744315.49	2122691.07	MD-F		0.4	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SG09	*		10	5744312.1	2122640.43	MD-F		0.5	N	1	6/14/2005
Ranges 43-48 --	LC2-MA09-SG09	Signal, illumination, AN-M43 series	1	3	5744365	2122625	MD-E	1		N	0	8/23/2004
Ranges 43-48 --	LC2-MA09-SG09	Signal, illumination, AN-M43 series	1	3	5744325	2122605	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LC2-MA09-SG09	Signal, illumination, AN-M43 series	1	3	5744315	2122635	MD-E	1		N	0	8/19/2004
Ranges 43-48 --	LC2-MA09-SG10	*		2	5744470.19	2122698.64	MD-F		0.5	N	1	6/23/2005
Ranges 43-48 --	LC2-MA09-SG10	*		4	5744439.89	2122661.38	MD-F		0.2	N	1	6/23/2005
Ranges 43-48 --	LC2-MA09-SG10	*		3	5744467.48	2122670.4	MD-F		0.1	U	1	6/23/2005
Ranges 43-48 --	LC2-MA09-SG10	*		24	5744474.18	2122677.37	MD-F		1	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SG10	*		1	5744434.73	2122628.76	MD-F		0.4	N	1	6/23/2005
Ranges 43-48 --	LC2-MA09-SG10	*		2	5744494.94	2122690.78	MD-F		0.2	N	1	6/27/2005
Ranges 43-48 --	LC2-MA09-SG10	*		1	5744459.1	2122657.51	MD-F		0.2	N	1	6/23/2005
Ranges 43-48 --	LC2-MA09-SG10	Signal, ground, rifle, parachute, M17 series	1	16	5744469.8	2122695.29	MD-E	1	0.3	N	0	6/27/2005
Ranges 43-48 --	LC2-MA09-SH01	*		1	5743555.22	2122742.59	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SH01	*		4	5743518.71	2122777.61	MD		0.3	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SH01	*		6	5743581.11	2122705.14	MD-F		0.25	U	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SH01	*		6	5743504.86	2122734.99	MD-F		0.25	N	1	2/22/2005
Ranges 43-48 --	LC2-MA09-SH01	Flare, surface, trip, M49 series	1	2	5743563.66	2122794.51	UXO	1	0.3	U	0	2/22/2005
Ranges 43-48 --	LC2-MA09-SH01	Grenade, hand, smoke, M48	1	12	5743510	2122770	MD-E	1		N	1	8/2/2004
Ranges 43-48 --	LC2-MA09-SH01	Projectile, 40mm, cluster, white star, M585	1	4	5743505.94	2122705.68	MD-E	1	0.25	U	0	2/22/2005
Ranges 43-48 --	LC2-MA09-SH01	Rocket motors, M222/M223 (DRAGON)	1	12	5743550	2122750	MD-E	4		N	1	8/2/2004
Ranges 43-48 --	LC2-MA09-SH02	*		12	5743654.98	2122735.1	MD-F		0.5	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SH02	*		3	5743614.55	2122712.33	MD-F		0.1	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SH02	Projectile, 40mm, cluster, white star, M585	1	2	5743696.97	2122745.03	MD-E	1	0.25	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SH02	Projectile, 75mm, Shrapnel, MK I	3	24	5743630	2122745	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LC2-MA09-SH02	Rocket, 3.5inch, practice, M29 series	0	10	5743615	2122755	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LC2-MA09-SH02	Rocket, 35mm, subcaliber, practice, M73	1	6	5743615	2122775	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LC2-MA09-SH02	Signal, illumination, AN-M43 series	1	0	5743618	2122775	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LC2-MA09-SH03	*		12	5743794.42	2122726.92	MD-F		0.25	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SH03	*		18	5743704.54	2122792	MD-F		5	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SH03	*		6	5743737.08	2122718.3	MD-F		0.25	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SH03	Flare, surface, trip, M49 series	1	2	5743727.93	2122745.21	UXO	1	0.3	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SH03	Fuze, projectile, combination, M1907	1	18	5743750	2122740	MD-E	1		N	0	8/31/2004
Ranges 43-48 --	LC2-MA09-SH04	*		4	5743833.93	2122734.38	MD-F		0.2	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SH04	Grenade, hand, practice, MK II	1	2	5743883.77	2122701.24	MD-E	1	2	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SH04	Simulator, projectile, airburst, M74 series	1	8	5743842.89	2122755.07	MD-E	1	0.25	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SH05	*		12	5743916.86	2122735.45	MD-F		0.1	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SH05	*		15	5743932.49	2122770.36	MD-F		0.5	N	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SH05	Fuze, projectile, point detonating, M51 series	2	8	5743979.1	2122718.3	MD-E	1	3	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SH05	Grenade, hand, practice, MK II	1	6	5743905	2122708	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LC2-MA09-SH05	Simulator, projectile, airburst, M74 series	1	12	5743941.46	2122791.82	MD-E	1	0.25	U	0	2/17/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date	
Ranges 43-48 --	LC2-MA09-SH06	Cartridge, 40mm, practice, M781	1	0	5744075	2122790	DMM	1		N	0	8/5/2004	
Ranges 43-48 --	LC2-MA09-SH06	Fuze, grenade, hand, practice, M205 series	1	12	5744080	2122705	DMM	25		Y	0	8/5/2004	
Ranges 43-48 --	LC2-MA09-SH07	*		2	5744164	2122703.79	MD-F		0.2	N	0	2/28/2005	
Ranges 43-48 --	LC2-MA09-SH07	*		4	5744170.06	2122764.85	MD		0.25	U	0	2/28/2005	
Ranges 43-48 --	LC2-MA09-SH07	Fuze, projectile, time super quick, M55	2	10	5744108.63	2122771.4	MD-E	1		2	U	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SH07	Grenade, hand, practice, M21	1	8	5744160	2122725	MD-E	1		N	0	8/5/2004	
Ranges 43-48 --	LC2-MA09-SH07	Projectile, 40mm, smoke, M713 series	1	4	5744185.51	2122775.73	MD-E	1	0.5	U	0	2/28/2005	
Ranges 43-48 --	LC2-MA09-SH08	*		0	5744298.3	2122797.98	MD-F		0.5	N	0	6/15/2005	
Ranges 43-48 --	LC2-MA09-SH08	*		3	5744255.44	2122780.96	MD-F		0.4	N	0	6/15/2005	
Ranges 43-48 --	LC2-MA09-SH08	*		2	5744202.31	2122732.16	MD-F		0.3	N	1	6/15/2005	
Ranges 43-48 --	LC2-MA09-SH08	*		6	5744226.87	2122773.26	MD-F		0.2	N	0	6/15/2005	
Ranges 43-48 --	LC2-MA09-SH08	*		1	5744236.02	2122738.59	MD-F		0.3	N	1	6/15/2005	
Ranges 43-48 --	LC2-MA09-SH08	Signal, illumination, AN-M43 series	1	3	5744275	2122730	MD-E	1		N	0	8/19/2004	
Ranges 43-48 --	LC2-MA09-SH09	*		2	5744344.5	2122752.73	MD-F		0.5	N	1	6/15/2005	
Ranges 43-48 --	LC2-MA09-SH09	*		2	5744334.17	2122736.46	MD-F		0.6	N	1	6/15/2005	
Ranges 43-48 --	LC2-MA09-SH09	*		4	5744394.04	2122796.75	MD-F		0.2	N	0	6/15/2005	
Ranges 43-48 --	LC2-MA09-SH09	*		1	5744347.19	2122729.52	MD-F		0.5	N	1	6/15/2005	
Ranges 43-48 --	LC2-MA09-SH09	*		4	5744350.3	2122750.19	MD-F		0.2	N	0	6/15/2005	
Ranges 43-48 --	LC2-MA09-SH09	*		3	5744313.22	2122724.14	MD		0.6	N	0	6/15/2005	
Ranges 43-48 --	LC2-MA09-SH09	*		4	5744359.36	2122766.18	MD-F		0.3	N	1	6/15/2005	
Ranges 43-48 --	LC2-MA09-SH09	*		1	5744335.3	2122796.75	MD-F		1	N	1	6/15/2005	
Ranges 43-48 --	LC2-MA09-SH09	*		2	5744300.48	2122772.55	MD-F		0.1	N	1	6/15/2005	
Ranges 43-48 --	LC2-MA09-SH09	*		8	5744340.68	2122790.53	MD-F		5	N	1	6/15/2005	
Ranges 43-48 --	LC2-MA09-SH09	*		10	5744354.69	2122720.74	MD-F		0.4	N	0	6/15/2005	
Ranges 43-48 --	LC2-MA09-SH09	Signal, illumination, AN-M43 series	1	3	5744360	2122770	MD-E	1		N	0	8/18/2004	
Ranges 43-48 --	LC2-MA09-SH09	Signal, illumination, AN-M43 series	1	3	5744340	2122760	MD-E	1		N	0	8/18/2004	
Ranges 43-48 --	LC2-MA09-SH10	*		2	5744453.35	2122700.5	MD-F		0.3	N	1	6/27/2005	
Ranges 43-48 --	LC2-MA09-SH10	*		2	5744419.8	2122744.67	MD-F		0.2	N	1	6/27/2005	
Ranges 43-48 --	LC2-MA09-SH10	*		1	5744409.61	2122711.12	MD-F		0.1	N	1	6/27/2005	
Ranges 43-48 --	LC2-MA09-SH10	*		4	5744463.82	2122784.16	MD-F		0.2	N	1	6/27/2005	
Ranges 43-48 --	LC2-MA09-SH10	*		3	5744409.33	2122744.38	MD-F		0.4	N	1	6/27/2005	
Ranges 43-48 --	LC2-MA09-SH10	*		6	5744457.88	2122711.83	MD-F		0.4	N	1	6/27/2005	
Ranges 43-48 --	LC2-MA09-SH10	Charge, 0.25lbs, demolition, TNT	2	36	5744440	2122750	DMM	1	0.2	N	0	7/14/2004	
Ranges 43-48 --	LC2-MA09-SI01	*		0	5743521.68	2122860.31	MD-F		0.1	N	1	2/17/2005	
Ranges 43-48 --	LC2-MA09-SI01	*		24	5743560.42	2122806.73	MD-F		0.1	N	1	2/17/2005	
Ranges 43-48 --	LC2-MA09-SI01	Flare, surface, trip, M49 series	1	2	5743584.48	2122857.66	UXO	1	0.3	U	0	2/17/2005	
Ranges 43-48 --	LC2-MA09-SI02	*		2	5743687.1	2122879.06	MD-F		0.1	N	1	2/17/2005	
Ranges 43-48 --	LC2-MA09-SI02	*		12	5743651.49	2122810.17	MD-F		0.1	N	1	2/17/2005	
Ranges 43-48 --	LC2-MA09-SI02	*		12	5743637.43	2122829.7	MD-F		0.1	N	1	2/17/2005	
Ranges 43-48 --	LC2-MA09-SI02	*		2	5743600.25	2122812.67	MD		0.3	N	1	2/17/2005	
Ranges 43-48 --	LC2-MA09-SI02	*		2	5743609.94	2122801.89	MD-F		0.5	N	1	2/17/2005	
Ranges 43-48 --	LC2-MA09-SI02	*		4	5743645.55	2122848.44	MD-F		0.3	N	1	2/17/2005	
Ranges 43-48 --	LC2-MA09-SI02	Flare, surface, trip, M49 series	1	6	5743645.08	2122896.08	UXO	1	0.3	U	0	2/17/2005	
Ranges 43-48 --	LC2-MA09-SI02	Flare, surface, trip, M49 series	1	4	5743698.66	2122820.01	UXO	1	0.3	U	0	2/17/2005	
Ranges 43-48 --	LC2-MA09-SI02	Rocket, 35mm, subcaliber, practice, M73	1	6	5743605	2122805	MD-E	1		N	0	8/30/2004	
Ranges 43-48 --	LC2-MA09-SI03	*		2	5743708.35	2122891.87	MD-F		0.1	N	1	2/17/2005	

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SI03	Grenade, hand, illumination, MK I	1	4	5743715	2122875	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LC2-MA09-SI03	Signal, illumination, AN-M43 series	1	5	5743720	2122805	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LC2-MA09-SI03	Signal, illumination, AN-M43 series	1	12	5743775	2122815	MD-E	1		N	0	8/30/2004
Ranges 43-48 --	LC2-MA09-SI04	*		36	5743858.62	2122854.22	MD-F		2.5	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI04	*		36	5743855.65	2122850.78	MD-F		1.5	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI04	*		36	5743849.87	2122821.57	MD-F		5	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI05	*		6	5743925.63	2122832.66	MD-F		0.2	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI05	*		1	5743989.99	2122856.09	MD-F		0.1	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI05	*		6	5743947.65	2122830.01	MD-F		0.1	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI05	Ordnance Components	999	6	5743920	2122870	UXO	1		N	0	8/11/2004
Ranges 43-48 --	LC2-MA09-SI05	Projectile, 81mm, mortar, practice, M43 series	2	10	5743935	2122865	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LC2-MA09-SI05	Signal, ground, rifle, parachute, M17 series	1	2	5743961.4	2122842.04	MD-E	1	0.3	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SI05	Signal, illumination, AN-M43 series	1	3	5743995	2122885	MD-E	1		N	0	8/11/2004
Ranges 43-48 --	LC2-MA09-SI05	Simulator, projectile, airburst, M74 series	1	2	5743968.74	2122878.9	MD-E	1	0.25	U	0	2/17/2005
Ranges 43-48 --	LC2-MA09-SI06	*		6	5744032.94	2122843.91	MD-F		0.1	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI06	*		8	5744044.5	2122827.2	MD-F		0.5	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI06	*		6	5744023.41	2122844.69	MD-F		0.25	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI06	*		2	5744038.25	2122811.11	MD-F		0.75	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI06	*		6	5744029.82	2122855.31	MD-F		0.25	N	1	2/17/2005
Ranges 43-48 --	LC2-MA09-SI06	Grenade, rifle, smoke, white phosphorous, M19A1	3	3	5744055	2122885	MD-E	1		N	0	8/12/2004
Ranges 43-48 --	LC2-MA09-SI07	*		3	5744126.18	2122857.92	MD-F		0.25	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SI07	*		4	5744159.68	2122802.3	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SI07	*		4	5744153.13	2122877.57	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SI07	*		2	5744128.04	2122873.12	MD-F		0.2	N	0	2/28/2005
Ranges 43-48 --	LC2-MA09-SI08	*		4	5744234.06	2122848.41	MD-F		0.9	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		4	5744299.45	2122809.75	MD-F		0.4	N	0	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		0	5744255.56	2122883.22	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		1	5744204.59	2122853.38	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		10	5744282.04	2122857.36	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		5	5744242.14	2122881.73	MD-F		0.4	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		0	5744251.83	2122877.75	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		4	5744222.99	2122893.67	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		6	5744259.42	2122861.96	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		3	5744281.05	2122844.31	MD-F		0.9	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		10	5744299.33	2122835.23	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		6	5744271.1	2122884.47	MD		0.4	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		10	5744250.71	2122870.91	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		8	5744200.86	2122846.67	MD-F		1.2	N	0	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		2	5744298.7	2122813.1	MD-F		0.3	N	0	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	*		1	5744299.08	2122874.4	MD-F		0.1	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SI08	Flare, surface, trip, M49 series	1	7	5744228.46	2122897.15	UXO	1	1	N	0	6/16/2005
Ranges 43-48 --	LC2-MA09-SI09	*		4	5744390.95	2122826.78	MD-F		0.2	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SI09	*		7	5744378.15	2122885.58	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SI09	*		4	5744317.73	2122855.75	MD-F		0.2	N	1	6/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SI09	*		8	5744390.58	2122854.13	MD		0.6	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SI09	*		4	5744389.59	2122840.33	MD-F		0.3	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SI09	*		14	5744303.55	2122861.59	MD-F		0.5	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SI09	*		2	5744302.98	2122857.51	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SI09	*		3	5744311.51	2122854.63	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SI09	Cap, blasting, non-electric, M7	1	1	5744355	2122880	DMM	1		N	0	8/18/2004
Ranges 43-48 --	LC2-MA09-SI09	Fuze, projectile, point detonating, M48 series	2	4	5744360	2122840	UXO	1		N	0	8/17/2004
Ranges 43-48 --	LC2-MA09-SI09	Rocket, 35mm, subcaliber, practice, M73	1	3	5744350	2122895	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LC2-MA09-SI09	Signal, illumination, AN-M43 series	1	3	5744330	2122865	MD-E	1		N	0	8/17/2004
Ranges 43-48 --	LC2-MA09-SI09	Signal, illumination, AN-M43 series	1	4	5744385	2122810	MD-E	1		N	0	8/18/2004
Ranges 43-48 --	LC2-MA09-SI10	Signal, illumination, ground, M125 series	2	6	5744450	2122899.9	MD-E	1		N	0	2/11/2004
Ranges 43-48 --	LC2-MA09-SJ01	*		2	5743538.04	2122931.9	MD-F		0.1	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ01	Grenade, hand, Illumination, MK I	1	12	5743530	2122970	MD-E	1		N	1	8/2/2004
Ranges 43-48 --	LC2-MA09-SJ01	Rocket, 35mm, subcaliber, practice, M73	1	10	5743540	2122920	MD-E	1		N	0	8/2/2004
Ranges 43-48 --	LC2-MA09-SJ02	*		1	5743675.16	2122980.2	MD-F		0.3	U	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ02	Rocket, 35mm, subcaliber, practice, M73	1	2	5743650	2122950	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LC2-MA09-SJ03	*		6	5743759.64	2122950.45	MD-F		0.2	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ03	*		6	5743783.54	2122901.38	MD-F		0.1	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ03	*		6	5743768.03	2122975.09	MD-F		2	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ03	Rocket, 35mm, subcaliber, practice, M73	1	12	5743750	2122950	UXO	1		N	0	7/27/2004
Ranges 43-48 --	LC2-MA09-SJ04	*		4	5743825.44	2122993.74	MD-F		2	U	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ04	*		6	5743896.71	2122951.96	MD-F		1	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ04	*		36	5743841.75	2122968.39	MD-F		5	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ04	*		3	5743811.14	2122967.27	MD-F		0.1	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ04	*		10	5743804.36	2122992.86	MD-F		0.1	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ04	*		4	5743899.59	2122954.6	MD-F		0.25	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ04	*		15	5743810.76	2122980.94	MD-F		3	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ04	*		4	5743894.95	2122947.7	MD-F		0.2	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ04	*		8	5743807.62	2122951.58	MD-F		1	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ04	*		2	5743866.85	2122998.26	MD-F		0.5	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ04	Simulator, projectile, airburst, M74 series	1	6	5743891.69	2122942.43	MD-E	1	0.1	U	0	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ05	*		18	5743917.36	2122970.76	MD-F		1	N	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ05	*		12	5743903.94	2122948.79	MD-F		2	N	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ05	*		12	5743941.84	2122944.81	MD-F		0.5	N	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ05	*		12	5743909.37	2122918.37	MD-F		2	N	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ05	*		4	5743982.32	2122923.89	MD-F		0.5	N	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ05	*		18	5743908.36	2122994.95	MD-F		2	N	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ05	*		6	5743982.79	2122929.29	MD-F		0.5	N	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ05	*		4	5743956.14	2122944.36	MD-F		0.2	N	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ05	*		6	5743903.35	2122976.52	MD-F		0.5	N	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ05	*		18	5743907.61	2122913.79	MD-F		0.5	N	1	12/21/2004
Ranges 43-48 --	LC2-MA09-SJ05	Fuze, projectile, powder train time fuze, M84 series	2	5	5743943.31	2122959.85	MD-E	1	2	U	0	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ05	Signal, ground, rifle, parachute, M17 series	1	4	5743983.43	2122995.54	MD-E	1	0.5	U	0	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ06	*		2	5744074.17	2122947.9	MD-F		0.2	N	1	12/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SJ06	*		12	5744082	2122985	MD-F		10	N	0	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ06	*		8	5744091.87	2122967.31	MD-F		0.1	N	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ06	*		12	5744087.46	2122989.5	MD-F		0.3	U	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ07	*		2	5744197.85	2122944.78	MD-F		0.2	N	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ07	*		4	5744113.08	2122911.27	MD-F		0.1	N	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ07	*		12	5744110.5	2122922.56	MD-F		0.2	N	1	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ07	Fuze, projectile, powder train time fuze, M84 series	2	12	5744136.25	2122956.76	MD-E	1	2	U	0	12/20/2004
Ranges 43-48 --	LC2-MA09-SJ07	Link, model unknown		36	5744100.1	2122900.1	MD	1	5	N	0	9/15/2004
Ranges 43-48 --	LC2-MA09-SJ08	*		0	5744284.72	2122999.44	MD		0.6	N	0	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		3	5744243.14	2122993.14	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		8	5744228.97	2122945.26	MD-F		0.2	N	0	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		10	5744247.87	2122949.67	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		6	5744277.79	2122970.93	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		6	5744277	2122934.24	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		0	5744276.22	2122997.23	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		6	5744247.4	2122992.51	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		7	5744203.3	2122958.18	MD-F		0.9	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		18	5744236.06	2122904.79	MD-F		0.7	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		7	5744263.93	2122931.88	MD-F		0.7	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		10	5744246.14	2122963.69	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		6	5744282.99	2122934.08	MD-F		0.1	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		3	5744245.98	2122999.44	MD-F		0.2	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		12	5744210.07	2122919.75	MD-F		0.4	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		10	5744256.21	2122937.7	MD-F		1	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		6	5744289.92	2122976.92	MD-F		0.3	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	*		4	5744207.55	2122962.74	MD-F		0.9	N	1	6/16/2005
Ranges 43-48 --	LC2-MA09-SJ08	Fuze, grenade, hand, practice, M205 series	1	2	5744230	2122930	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LC2-MA09-SJ08	Fuze, grenade, hand, practice, M205 series	1	1	5744240	2122970	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LC2-MA09-SJ08	Fuze, grenade, hand, practice, M205 series	1	1	5744240	2122910	MD-E	1		N	0	1/12/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		6	5744371.72	2122975.16	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		0	5744326.3	2122984.32	MD-F		0.1	U	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		2	5744306.26	2122926.07	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		2	5744321.75	2122919.05	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		2	5744349.8	2122914.82	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		19	5744377.56	2122922.56	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		4	5744384.58	2122978.81	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		3	5744310	2122915	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		3	5744374.5	2122983.34	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		10	5744319.21	2122948.41	MD-F		0.4	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		8	5744302.76	2122929.57	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		10	5744321.17	2122925.34	MD		0.6	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		6	5744325.99	2122902.98	MD-F		0.2	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		1	5744399.04	2122957.19	MD-F		0.2	N	1	6/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA09-SJ09	*		3	5744378.88	2122976.18	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		4	5744381.95	2122992.99	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		3	5744382.09	2122997.08	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		3	5744377.27	2122996.64	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		2	5744352.91	2122976.45	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		3	5744301.57	2122971.09	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		3	5744318.42	2122943.06	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		5	5744316.78	2122901.67	MD-F		0.3	N	0	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		5	5744398.6	2122968.59	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		4	5744376.69	2122990.65	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		4	5744311.65	2122968.57	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		2	5744314.01	2122935.86	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		12	5744317.22	2122924.17	MD-F		0.2	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		6	5744382.24	2122945.21	MD-F		0.1	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		4	5744386.62	2122962.74	MD-F		0.3	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	*		4	5744382.09	2122983.2	MD-F		1	N	1	6/15/2005
Ranges 43-48 --	LC2-MA09-SJ09	Fuze, grenade, hand, practice, M205 series	1	2	5744315	2122950	MD-E	1		N	0	1/19/2005
Ranges 43-48 --	LC2-MA09-SJ10	*		10	5744444.31	2122905.58	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LC2-MA09-SJ10	*		8	5744417.71	2122900.31	MD		0.6	N	0	6/28/2005
Ranges 43-48 --	LC2-MA09-SJ10	*		0	5744435.45	2122955.57	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LC2-MA09-SJ10	*		12	5744411.16	2122900.82	MD		0.6	N	0	6/28/2005
Ranges 43-48 --	LC2-MA09-SJ10	Cartridge, 40mm, practice, M781	1	2	5744415	2122975	DMM	1		N	0	2/18/2004
Ranges 43-48 --	LC2-MA09-SJ10	Fuze, projectile, combination, M1907	1	5	5744443.29	2122909.56	MD-E	1	2	N	0	6/28/2005
Ranges 43-48 --	LC2-MA09-SJ10	Projectile, 75mm, Shrapnel, MK I	3	60	5744485	2122940	MD-E	1		N	0	3/16/2004
Ranges 43-48 --	LC2-MA10	Projectile, 40mm, Practice, (model unknown)	2	0	5744734.083	2122818.273	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LC2-MA10	Projectile, 40mm, Practice, (model unknown)	2	0	5744958.393	2122526.474	UXO	1		N	0	11/17/2003
Ranges 43-48 --	LC2-MA10	Signal, illumination, AN-M43 series	1	0	5744570.694	2122365.277	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MA10-SA01	*		4	5744521.32	2122069.26	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA01	*		8	5744570.13	2122037.11	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA01	*		4	5744551.94	2122073.13	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA01	*		4	5744556.05	2122095.48	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA01	Projectile, 75mm, Shrapnel, MK I	3	18	5744550	2122060	MD-E	1		N	0	5/4/2004
Ranges 43-48 --	LC2-MA10-SA02	*		0	5744664.65	2122075.2	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA02	*		4	5744658.32	2122057.64	MD		0.4	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA02	*		2	5744640.82	2122047.52	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA03	Fuze, projectile, combination, M1907	1	4	5744770.28	2122084.63	MD-E		2	U	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA03	Fuze, projectile, point detonating, M48 series	2	3	5744775	2122080	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA10-SA03	Grenade, rifle, smoke, M22 series	1	2	5744740	2122085	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA10-SA03	Projectile, 75mm, Shrapnel, MK I	3	5	5744765	2122080	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA10-SA03	Projectile, 75mm, Shrapnel, MK I	3	2	5744720	2122010	MD-E	1		N	0	5/5/2004
Ranges 43-48 --	LC2-MA10-SA04	*		6	5744808.12	2122041.5	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA04	*		0	5744845.31	2122076.62	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA04	*		4	5744863.64	2122028.33	MD-F		0.15	U	0	6/8/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA10-SA04	Projectile, 75mm, Shrapnel, MK I	3	3	5744885	2122005	MD-E	1		N	0	3/30/2004
Ranges 43-48 --	LC2-MA10-SA04	Projectile, 75mm, Shrapnel, MK I	3	8	5744895	2122035	MD-E	1		N	0	3/30/2004
Ranges 43-48 --	LC2-MA10-SA05	*		4	5744985.67	2122069.26	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA05	*		4	5744981.93	2122007.28	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA05	Projectile, 75mm, Shrapnel, MK I	3	6	5744990	2122060	MD-E	1		N	0	4/5/2004
Ranges 43-48 --	LC2-MA10-SA06	*		5	5745008.79	2122075.46	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA06	*		5	5745028.67	2122003.53	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA06	*		3	5745037.84	2122097.03	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA06	Projectile, 75mm, Shrapnel, MK I	3	1	5745015	2122040	MD-E	1		N	0	1/21/2004
Ranges 43-48 --	LC2-MA10-SA07	*		4	5745177.82	2122094.57	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA08	*		4	5745276.86	2122003.92	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA08	*		1	5745225.6	2122043.56	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA09	*		4	5745333.42	2122007.02	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SA09	*		4	5745339.88	2122005.86	MD-F		0.2	N	0	6/9/2005
Ranges 43-48 --	LC2-MA10-SA09	*		2	5745316.64	2122070.04	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SB01	*		3	5744560.82	2122183.8	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SB02	*		4	5744631.5	2122187.17	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SB02	*		0	5744672.59	2122108.83	MD-F		2.5	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SB02	*		6	5744663.08	2122190.09	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SB02	*		4	5744624.91	2122185.18	MD-F		0.15	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SB03	*		3	5744735.6	2122135.97	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SB03	*		3	5744739.28	2122141.64	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SB03	*		5	5744721.19	2122105.15	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SB03	Projectile, 75mm, Shrapnel, MK I	3	2	5744780	2122115	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA10-SB03	Projectile, 75mm, Shrapnel, MK I	3	2	5744785	2122195	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA10-SB04	*		8	5744857.17	2122182.88	MD		0.4	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SB04	Fuze, projectile, combination, M1907	1	12	5744890	2122110	MD-E	1		N	0	3/25/2004
Ranges 43-48 --	LC2-MA10-SB05	Cartridge, 40mm, practice, M781	1	1	5744995	2122180	DMM	1		N	0	3/23/2004
Ranges 43-48 --	LC2-MA10-SB05	Fuze, grenade, hand, M204 series	1	2	5744970	2122125	DMM	1		N	0	3/23/2004
Ranges 43-48 --	LC2-MA10-SB05	Fuze, grenade, hand, M204 series	1	0	5744980	2122175	DMM	1		N	0	3/23/2004
Ranges 43-48 --	LC2-MA10-SB05	Projectile, 75mm, Shrapnel, MK I	3	1	5744940	2122105	MD-E	1		N	0	3/23/2004
Ranges 43-48 --	LC2-MA10-SB06	*		4	5745052.34	2122101.47	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SB06	Projectile, 75mm, Shrapnel, MK I	3	2	5745030	2122150	MD-E	1		N	0	1/22/2004
Ranges 43-48 --	LC2-MA10-SB06	Signal, illumination, ground, M125 series	2	1	5745099	2122140	MD-E	1		N	0	1/22/2004
Ranges 43-48 --	LC2-MA10-SB07	*		3	5745173.76	2122155.9	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SB07	Projectile, 75mm, Shrapnel, MK I	3	1	5745140	2122150	MD-E	1		N	0	2/26/2004
Ranges 43-48 --	LC2-MA10-SB09	Projectile, 75mm, Shrapnel, MK I	3	1	5745340	2122170	MD-E	1		N	0	3/15/2004
Ranges 43-48 --	LC2-MA10-SB09	Projectile, 75mm, Shrapnel, MK I	3	6	5745340	2122190	MD-E	1		N	0	3/15/2004
Ranges 43-48 --	LC2-MA10-SC01	*		2	5744513.62	2122216.43	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SC02	*		1	5744630.84	2122292.64	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SC03	*		5	5744799.53	2122210.45	MD-F		0.25	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SC03	*		0	5744745.57	2122246.98	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SC03	*		0	5744725.81	2122240.67	MD		0.15	U	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SC03	Projectile, 75mm, Shrapnel, MK I	3	2	5744770	2122295	MD-E	1		N	0	5/11/2004
Ranges 43-48 --	LC2-MA10-SC04	*		2	5744817.63	2122221.91	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SC04	Projectile, 40mm, Practice, (model unknown)	2	6	5744830	2122265	MD-E	1		N	0	4/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA10-SC05	*		1	5744905.96	2122299.78	MD-F		0.3	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SC05	Small arms, 30cal	1	3	5744995	2122275	MD	8		N	0	3/23/2004
Ranges 43-48 --	LC2-MA10-SC06	Projectile, 75mm, Shrapnel, MK I	3	2	5745050	2122230	MD-E	1		N	0	1/22/2004
Ranges 43-48 --	LC2-MA10-SC06	Projectile, 75mm, Shrapnel, MK I	3	2	5745020	2122230	MD-E	1		N	0	1/22/2004
Ranges 43-48 --	LC2-MA10-SC09	*		4	5745332.66	2122220.91	MD-F		0.2	N	0	6/8/2005
Ranges 43-48 --	LC2-MA10-SC10	*		1	5745445	2122205	MD-F	1	0.5	N	1	8/2/2004
Ranges 43-48 --	LC2-MA10-SC10	Projectile, 75mm, Shrapnel, MK I	3	2	5745480	2122215	MD-E	1		N	0	3/4/2004
Ranges 43-48 --	LC2-MA10-SD01	*		12	5744538.33	2122345.48	MD-F		0.3	N	0	6/27/2005
Ranges 43-48 --	LC2-MA10-SD01	*		4	5744500.63	2122369.4	MD-F		0.3	N	1	6/27/2005
Ranges 43-48 --	LC2-MA10-SD01	*		3	5744537.6	2122396.95	MD-F		0.1	N	1	6/27/2005
Ranges 43-48 --	LC2-MA10-SD01	*		12	5744572.04	2122352.97	MD-F		0.3	N	0	6/27/2005
Ranges 43-48 --	LC2-MA10-SD01	*		4	5744542.68	2122375.2	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LC2-MA10-SD01	*		36	5744508	2122394.29	MD-F		3	N	1	6/27/2005
Ranges 43-48 --	LC2-MA10-SD01	*		1	5744537.36	2122351.15	MD-F		0.4	N	0	6/27/2005
Ranges 43-48 --	LC2-MA10-SD01	*		12	5744501.11	2122399.24	MD-F		0.7	N	1	6/27/2005
Ranges 43-48 --	LC2-MA10-SD02	*		4	5744681.39	2122345.96	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SD02	*		7	5744647.67	2122347.65	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SD02	Fuze, projectile, point detonating, M48 series	2	6	5744630	2122375	MD-E	1		N	0	4/20/2004
Ranges 43-48 --	LC2-MA10-SD02	Grenade, hand, practice, MK II	1	6	5744680	2122395	UXO	1		N	0	4/21/2004
Ranges 43-48 --	LC2-MA10-SD02	Signal, illumination, ground, M125 series	2	1	5744630	2122340	UXO	2		N	0	4/20/2004
Ranges 43-48 --	LC2-MA10-SD03	Fuze, projectile, powder train time fuze, M84 series	2	12	5744705	2122340	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LC2-MA10-SD03	Fuze, projectile, powder train time fuze, M84 series	2	6	5744750	2122350	MD-E	1		N	0	4/21/2004
Ranges 43-48 --	LC2-MA10-SD04	*		10	5744823.12	2122322.4	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SD04	*		10	5744869.63	2122305.96	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SD05	*		2	5744904.55	2122301.37	MD-F		0.75	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SD05	*		2	5744970.77	2122304.76	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SD05	*		0	5744923.52	2122324.45	MD-F		0.75	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SD05	*		1	5744912.29	2122316.72	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SD05	*		3	5744964.48	2122343.9	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SD05	Cartridge case, 40mm (projectile removed/case intact)	1	1	5744945	2122335	MD-E	1		N	0	3/18/2004
Ranges 43-48 --	LC2-MA10-SD05	Fuze, projectile, point detonating, M48 series	2	12	5744940	2122320	MD-E	1		N	0	3/18/2004
Ranges 43-48 --	LC2-MA10-SD05	Projectile, 75mm, Shrapnel, MK I	3	3	5744970	2122310	MD-E	1		N	0	3/17/2004
Ranges 43-48 --	LC2-MA10-SD05	Projectile, 75mm, Shrapnel, MK I	3	3	5744915	2122310	MD-E	1		N	0	3/18/2004
Ranges 43-48 --	LC2-MA10-SD05	Projectile, 75mm, Shrapnel, MK I	3	8	5744920	2122350	MD-E	1		N	0	3/18/2004
Ranges 43-48 --	LC2-MA10-SD06	*		4	5745004.84	2122388.61	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SD06	*		1	5745055.71	2122390.66	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SD06	Cartridge, 40mm, practice, M781	1	0	5745040	2122305	DMM	1		N	0	1/26/2004
Ranges 43-48 --	LC2-MA10-SD07	*		3	5745103.92	2122376.17	MD-F		0.5	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SD09	*		1	5745324.19	2122380.64	MD-F		1	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SD10	*		3	5745492.27	2122394.69	MD-F		1	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SE01	*		0	5744516.32	2122453.53	MD-F		0.3	N	1	6/27/2005
Ranges 43-48 --	LC2-MA10-SE01	*		0	5744518.38	2122415.45	MD-F		0.1	N	1	6/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA10-SE01	*		12	5744511.99	2122436.04	MD-F		0.4	N	0	6/27/2005
Ranges 43-48 --	LC2-MA10-SE01	*		1	5744546.89	2122419.54	MD-F		0.1	N	1	6/27/2005
Ranges 43-48 --	LC2-MA10-SE01	Projectile, 75mm, Shrapnel, MK I	3	6	5744503	2122490	MD-E	1		N	0	3/29/2004
Ranges 43-48 --	LC2-MA10-SE01	Signal, illumination, ground, M125 series	2	12	5744535	2122470	MD-E	1		N	0	3/25/2004
Ranges 43-48 --	LC2-MA10-SE02	*		6	5744685.16	2122492.77	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SE02	*		12	5744603.61	2122411.22	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SE02	*		10	5744606.43	2122455.95	MD-F		2	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SE02	Grenade, hand, practice, MK II	1	1	5744625	2122425	MD-E	1		N	0	3/23/2004
Ranges 43-48 --	LC2-MA10-SE02	Signal, illumination, ground, M125 series	2	6	5744606	2122480	MD-E	1		N	0	3/23/2004
Ranges 43-48 --	LC2-MA10-SE03	Projectile, 155mm, shrapnel, MK 1	3	24	5744735	2122480	MD-E	1		N	0	3/31/2004
Ranges 43-48 --	LC2-MA10-SE04	*		2	5744894.57	2122482.47	MD-F		0.25	N	0	7/21/2005
Ranges 43-48 --	LC2-MA10-SE04	*		0	5744853.67	2122460.38	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LC2-MA10-SE04	*		3	5744806.93	2122411.17	MD-F		0.5	N	0	7/21/2005
Ranges 43-48 --	LC2-MA10-SE04	*		1	5744832.12	2122442.82	MD-F		0.1	N	0	7/21/2005
Ranges 43-48 --	LC2-MA10-SE04	Signal, illumination, ground, M125 series	2	12	5744870	2122415	MD-E	1		N	0	4/1/2004
Ranges 43-48 --	LC2-MA10-SE05	Projectile, 75mm, Shrapnel, MK I	3	3	5744945	2122495	MD-E	1		N	0	3/17/2004
Ranges 43-48 --	LC2-MA10-SE05	Projectile, 75mm, Shrapnel, MK I	3	18	5744906	2122440	MD-E	1		N	0	3/16/2004
Ranges 43-48 --	LC2-MA10-SE06	Fuze, projectile, powder train time fuze, M84 series	2	6	5745001	2122435	MD-E	1		N	0	1/26/2004
Ranges 43-48 --	LC2-MA10-SE06	Projectile, 60mm, mortar, illumination, M721	2	2	5745099.9	2122440	MD-E	1		N	0	1/26/2004
Ranges 43-48 --	LC2-MA10-SE06	Projectile, 75mm, Shrapnel, MK I	3	2	5745055	2122435	MD-E	1		N	0	1/26/2004
Ranges 43-48 --	LC2-MA10-SE06	Signal, illumination, ground, M125 series	2	3	5745050	2122499.9	MD-E	1		N	0	1/26/2004
Ranges 43-48 --	LC2-MA10-SE06	Signal, illumination, ground, M125 series	2	3	5745035	2122405	MD-E	1		N	0	1/26/2004
Ranges 43-48 --	LC2-MA10-SE07	*		10	5745100.85	2122491.9	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SE08	*		10	5745293.26	2122484.66	MD-F		1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SE08	*		10	5745218.15	2122450.1	MD-F		1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SE09	*		5	5745398.95	2122491.83	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SE09	Fuze, projectile, point detonating, M48 series	2	4	5745395	2122475	MD-E	1	1	N	0	6/13/2005
Ranges 43-48 --	LC2-MA10-SE09	Projectile, 75mm, Shrapnel, MK I	3	3	5745395	2122475	MD-E	1	3	N	0	6/13/2005
Ranges 43-48 --	LC2-MA10-SE10	*		2	5745438.13	2122484.83	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SE10	*		1	5745485.7	2122452.02	MD-F		0.25	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SE10	*		5	5745462.8	2122408.52	MD-F		1	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SE10	*		2	5745403.28	2122453.54	MD-F		0.75	N	1	6/13/2005
Ranges 43-48 --	LC2-MA10-SF01	*		3	5744503	2122558.38	MD-F		0.2	N	0	6/27/2005
Ranges 43-48 --	LC2-MA10-SF01	*		4	5744562.69	2122596.48	MD-F		0.2	N	1	6/27/2005
Ranges 43-48 --	LC2-MA10-SF01	Grenade, hand, smoke, M48	1	2	5744585	2122535	MD-E	1		N	0	3/17/2004
Ranges 43-48 --	LC2-MA10-SF02	*		3	5744622.23	2122552.46	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SF02	*		1	5744627.17	2122570.38	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SF02	Fuze, projectile, point detonating, M48 series	2	8	5744640	2122525	MD-E	1		N	0	3/18/2004
Ranges 43-48 --	LC2-MA10-SF06	*		2	5745089.12	2122528.84	MD-F		0.25	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF06	*		2	5745099.65	2122589.36	MD-F		0.25	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF06	*		4	5745009.62	2122583.42	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF06	Grenade, rifle, smoke, M22 series	1	3	5745030	2122575	MD-E	1		N	0	1/26/2004
Ranges 43-48 --	LC2-MA10-SF06	Grenade, rifle, smoke, M22 series	1	2	5745095	2122575	MD-E	1		N	0	1/26/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA10-SF06	Projectile, 75mm, Shrapnel, MK I	3	1	5745030	2122510	MD-E	1		N	0	1/26/2004
Ranges 43-48 --	LC2-MA10-SF07	Fuze, projectile, combination, M1907	1	6	5745120	2122505	MD-E	1		N	0	2/3/2004
Ranges 43-48 --	LC2-MA10-SF07	Projectile, 37mm, armor piercing tracer, M51 series		5	5745150	2122520	MD	1		N	0	2/3/2004
Ranges 43-48 --	LC2-MA10-SF07	Signal, ground, rifle, parachute, M17 series	1	2	5745180	2122540	MD-E	1		N	0	2/3/2004
Ranges 43-48 --	LC2-MA10-SF07	Signal, ground, rifle, parachute, M17 series	1	3	5745135	2122520	MD-E	1		N	0	2/3/2004
Ranges 43-48 --	LC2-MA10-SF08	*		4	5745233.28	2122589.5	MD-F		0.25	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF08	*		4	5745259.83	2122550.65	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF08	*		4	5745239.66	2122572.89	MD-F		0.25	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF08	*		4	5745259.53	2122591.58	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF08	*		2	5745299.03	2122561.71	MD-F		0.25	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF08	*		4	5745204.95	2122594.4	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF08	*		4	5745297.8	2122548.57	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF09	*		2	5745301.21	2122547.98	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF09	*		4	5745361.57	2122513.72	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF09	*		2	5745332.06	2122534.33	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF09	*		1	5745365.13	2122506.45	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF09	*		0	5745335.17	2122537	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SF09	*		10	5745357.72	2122512.38	MD-F		0.75	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SG01	Ordnance Components	999	18	5744570	2122610	MD-E	1		N	0	3/3/2004
Ranges 43-48 --	LC2-MA10-SG01	Signal, illumination, ground, M20A1	1	18	5744570	2122610	MD-E	1		N	0	3/3/2004
Ranges 43-48 --	LC2-MA10-SG06	*		4	5745073.48	2122648.23	MD-F		0.75	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SG06	*		3	5745090.76	2122689.23	MD-F		0.25	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SG07	*		3	5745133.18	2122665.12	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SG07	*		6	5745133.31	2122678.79	MD-F		0.75	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SG07	Fuze, grenade, hand, practice, M205 series	1	2	5745140	2122625	MD-E	2		N	0	2/4/2004
Ranges 43-48 --	LC2-MA10-SG07	Rocket, 2.36inch, practice, M7	0	4	5745156.9	2122664.09	MD-E	1	3	N	0	6/16/2005
Ranges 43-48 --	LC2-MA10-SH01	*		1	5744519.45	2122703.33	MD-F		0.3	N	0	6/27/2005
Ranges 43-48 --	LC2-MA10-SH02	*		6	5744648.54	2122704.33	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SH02	*		10	5744645.14	2122749.48	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SH02	*		4	5744645.56	2122708.43	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SH03	*		12	5744780	2122790	MD-F		0.2	N	0	7/11/2005
Ranges 43-48 --	LC2-MA10-SH04	*		2	5744804.38	2122723.01	MD-F		1	N	1	6/21/2005
Ranges 43-48 --	LC2-MA10-SH04	Grenade, rifle, antitank, practice, M11 series		1	5744803	2122725	MD	1		N	0	2/2/2004
Ranges 43-48 --	LC2-MA10-SH05	*		1	5744986.97	2122735.18	MD-F		0.25	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SH05	*		3	5744909.55	2122774.81	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SH05	*		1	5744998.01	2122724.99	MD-F		0.25	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SH05	*		3	5744978.48	2122738.3	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SH05	*		5	5744988.53	2122749.62	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SH05	Fuze, grenade, hand, M48	1	12	5744960	2122760	MD-E	12		N	0	1/28/2004
Ranges 43-48 --	LC2-MA10-SH06	*		1	5745086.48	2122703.76	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SH06	*		7	5745005.65	2122761.37	MD-F		0.75	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SH06	*		8	5745049.82	2122727.54	MD-F		0.75	N	1	6/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MA10-SH06	*		4	5745018.82	2122732.92	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SH06	*		4	5745044.15	2122728.95	MD-F		0.5	N	1	6/16/2005
Ranges 43-48 --	LC2-MA10-SI01	*		5	5744573.12	2122810.56	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA10-SI01	*		5	5744572.9	2122805.99	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA10-SI02	*		1	5744604.84	2122877.92	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA10-SI03	*		12	5744733.26	2122891.17	MD-F		0.75	N	1	7/11/2005
Ranges 43-48 --	LC2-MA10-SI03	*		4	5744795.83	2122890.08	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA10-SI04	*		4	5744878.4	2122829.68	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA10-SI04	*		2	5744894.48	2122801.87	MD-F		0.5	N	0	7/11/2005
Ranges 43-48 --	LC2-MA10-SI04	*		7	5744843.42	2122815.34	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LC2-MA10-SI04	*		2	5744878.62	2122835.98	MD-F		0.125	N	1	7/11/2005
Ranges 43-48 --	LC2-MA10-SI04	*		5	5744826.69	2122855.97	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LC2-MA10-SI04	*		4	5744882.75	2122840.11	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA10-SI04	*		4	5744829.51	2122859.88	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA10-SI04	*		6	5744877.53	2122826.64	MD-F		0.25	N	1	7/11/2005
Ranges 43-48 --	LC2-MA10-SI04	Fuze, projectile, powder train time fuze, M84 series	2	5	5744813.43	2122867.92	MD-E	1		N	0	7/11/2005
Ranges 43-48 --	LC2-MA10-SI04	Grenade, hand, practice, MK II	1	6	5744870	2122830	MD-E	1		N	0	2/4/2004
Ranges 43-48 --	LC2-MA10-SI05	*		1	5744908.82	2122812.73	MD-F		1	N	0	7/11/2005
Ranges 43-48 --	LC2-MA10-SI05	*		4	5744908.82	2122809.04	MD-F		0.5	N	1	7/11/2005
Ranges 43-48 --	LC2-MA10-SI05	Grenade, rifle, smoke, M22 series	1	5	5744970	2122801	MD-E	1		N	0	1/27/2004
Ranges 43-48 --	LC2-MA10-SJ01	*		12	5744561.39	2122959.56	MD-F		0.3	N	0	6/28/2005
Ranges 43-48 --	LC2-MA10-SJ01	Fuze, projectile, combination, M1907	1	24	5744505	2122950	MD-E	1		N	0	1/21/2004
Ranges 43-48 --	LC2-MA10-SJ01	Grenade, rifle, smoke, M23 series	1	3	5744525	2122905	MD-E	1		N	0	1/21/2004
Ranges 43-48 --	LC2-MA10-SJ03	*		12	5744706.88	2122950.3	MD-F		0.4	N	0	6/28/2005
Ranges 43-48 --	LC2-MB06-SA06	*		4	5741028.44	2123000.66	MD-F		1.5	N	1	6/6/2005
Ranges 43-48 --	LC2-MB06-SA06	*		6	5741035	2123010	MD-F		13	N	1	6/6/2005
Ranges 43-48 --	LC2-MB06-SA06	*		6	5741023.72	2123001.72	MD-F		2	N	1	6/6/2005
Ranges 43-48 --	LC2-MB06-SA06	*		1	5741089.4	2123010.92	MD-F		0.25	N	1	6/6/2005
Ranges 43-48 --	LC2-MB06-SA06	*		5	5741072.89	2123020.71	MD-F		0.75	N	1	6/6/2005
Ranges 43-48 --	LC2-MB06-SA06	*		2	5741095	2123038	MD-F		2	N	1	6/6/2005
Ranges 43-48 --	LC2-MB06-SA06	Projectile, 40mm, high explosive, M384	3	10	5741070	2123010	UXO	1		N	0	3/15/2004
Ranges 43-48 --	LC2-MB06-SA06	Projectile, 57mm, high explosive, M306 series	3	96	5741050	2123025	UXO	1	2	N	1	3/29/2005
Ranges 43-48 --	LC2-MB06-SA07	*		0	5741135.72	2123054.83	MD-F		0.1	N	1	6/6/2005
Ranges 43-48 --	LC2-MB06-SA07	*		2	5741130	2123065	MD-F		0.2	N	1	6/6/2005
Ranges 43-48 --	LC2-MB06-SA07	*		4	5741126.61	2123048.14	MD-F		2	N	0	6/6/2005
Ranges 43-48 --	LC2-MB06-SA09	Projectile, 37mm, armor piercing tracer, M51 series		4	5741350	2123050	MD	1		N	0	2/17/2004
Ranges 43-48 --	LC2-MB06-SB06	*		1	5741089.64	2123106.2	MD-F		0.1	N	0	6/6/2005
Ranges 43-48 --	LC2-MB06-SB06	*		2	5741098.13	2123107.85	MD-F		1	N	0	6/6/2005
Ranges 43-48 --	LC2-MB06-SB06	*		4	5741094.94	2123102.19	MD-F		0.1	N	0	6/6/2005
Ranges 43-48 --	LC2-MB06-SB07	*		6	5741113.54	2123123.73	MD-F		0.1	N	0	6/6/2005
Ranges 43-48 --	LC2-MB06-SB07	*		1	5741100.94	2123117.81	MD-F		0.1	N	0	6/6/2005
Ranges 43-48 --	LC2-MB06-SB07	*		1	5741193.76	2123113.3	MD-F		0.25	N	0	6/6/2005
Ranges 43-48 --	LC2-MB06-SB07	*		4	5741110	2123150	MD-F		1.5	N	0	6/6/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB06-SB07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5741153.084	2123147.899	MD-E	1		N	0	2/12/2004
Ranges 43-48 --	LC2-MB06-SB08	*		4	5741216.93	2123136.88	MD	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB06-SB10	*		8	5741444.23	2123176.23	MD-F	1	0.5	N	1	8/25/2004
Ranges 43-48 --	LC2-MB06-SB10	*		2	5741475	2123109.04	MD-F	1	0.5	N	1	8/25/2004
Ranges 43-48 --	LC2-MB06-SB10	Grenade, rifle, smoke, white phosphorous, M19A1	3	6	5741490.69	2123108.45	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB06-SC09	*		2	5741395.1	2123274.23	MD-F	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB06-SD08	*		6	5741272.7	2123332.79	MD-F	1	1	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07	Projectile, 22mm, subcaliber, practice, M744	1	0	5741978.805	2123218.836	UXO	1		N	0	11/12/2003
Ranges 43-48 --	LC2-MB07	Projectile, 22mm, subcaliber, practice, M744	1	0	5742311.176	2123076.896	UXO	2		N	0	11/12/2003
Ranges 43-48 --	LC2-MB07-SA01	*		4	5741541.75	2123082.3	MD	1	0.5	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SA03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741799	2123035	UXO	1		N	0	3/10/2004
Ranges 43-48 --	LC2-MB07-SA03	Projectile, 22mm, subcaliber, practice, M744	1	6	5741750	2123050	MD-E	1		N	0	3/10/2004
Ranges 43-48 --	LC2-MB07-SA04	Projectile, 22mm, subcaliber, practice, M744	1	10	5741812	2123090	UXO	2		N	0	3/22/2004
Ranges 43-48 --	LC2-MB07-SA04	Projectile, 22mm, subcaliber, practice, M744	1	18	5741890	2123010	MD-E	3		N	0	3/22/2004
Ranges 43-48 --	LC2-MB07-SA04	Projectile, 22mm, subcaliber, practice, M744	1	16	5741846.14	2123087.03	MD-E	1	0.75	N	0	7/14/2004
Ranges 43-48 --	LC2-MB07-SA04	Signal, illumination, ground, M125 series	2	8	5741850	2123040	MD-E	2		N	0	3/22/2004
Ranges 43-48 --	LC2-MB07-SA05	*		24	5741958.04	2123090.39	MD-F	1	1	N	1	7/14/2004
Ranges 43-48 --	LC2-MB07-SA05	*		1	5741988.84	2123030.05	MD-F	1	0.2	N	1	7/14/2004
Ranges 43-48 --	LC2-MB07-SA05	*		10	5741971.44	2123055.75	MD-F	1	0.1	N	1	7/14/2004
Ranges 43-48 --	LC2-MB07-SA05	*		2	5741995.23	2123038.19	MD-F	1	0.5	N	1	7/14/2004
Ranges 43-48 --	LC2-MB07-SA05	Projectile, 22mm, subcaliber, practice, M744	1	36	5741975	2123075	UXO	2		N	0	3/18/2004
Ranges 43-48 --	LC2-MB07-SA05	Projectile, 22mm, subcaliber, practice, M744	1	24	5741970	2123025	UXO	1		N	0	3/22/2004
Ranges 43-48 --	LC2-MB07-SA05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741934.89	2123004.67	MD-E	1	0.75	N	0	7/14/2004
Ranges 43-48 --	LC2-MB07-SA05	Projectile, 22mm, subcaliber, practice, M744	1	14	5741964.9	2123033.24	MD-E	1	0.75	N	0	7/14/2004
Ranges 43-48 --	LC2-MB07-SA05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741949.42	2123024.94	MD-E	1	0.75	N	0	7/14/2004
Ranges 43-48 --	LC2-MB07-SA05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741927.23	2123018.88	MD-E	1	0.75	N	0	7/14/2004
Ranges 43-48 --	LC2-MB07-SA05	Projectile, 22mm, subcaliber, practice, M744	1	30	5741996	2123050	MD-E	4		N	0	3/18/2004
Ranges 43-48 --	LC2-MB07-SA05	Projectile, 22mm, subcaliber, practice, M744	1	22	5741955.16	2123027.66	MD-E	1	0.75	N	0	7/14/2004
Ranges 43-48 --	LC2-MB07-SA05	Projectile, 22mm, subcaliber, practice, M744	1	18	5741950	2123035	MD-E	1		N	0	3/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB07-SA05	Projectile, 22mm, subcaliber, practice, M744	1	10	5741949.9	2123029.57	MD-E	1	0.75	N	0	7/14/2004
Ranges 43-48 --	LC2-MB07-SA05	Projectile, 60mm, mortar, illumination, M83 series	2	12	5741901	2123015	MD-E	1		N	0	3/22/2004
Ranges 43-48 --	LC2-MB07-SA05	Projectile, 81mm, mortar, illumination, M301 series	2	36	5741995	2123050	MD-E	1		N	0	3/18/2004
Ranges 43-48 --	LC2-MB07-SA05	Signal, ground, rifle, parachute, M17 series	1	28	5741950	2123040	MD-E	1		N	0	3/22/2004
Ranges 43-48 --	LC2-MB07-SA06	*		3	5742066.99	2123073.73	MD		0.3	N	1	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	*		4	5742095.22	2123009.28	MD-F		0.25	N	1	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	*		6	5742009.49	2123039.38	MD-F		0.2	N	1	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	*		48	5742019.45	2123028.17	MD-F		3	N	1	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	*		4	5742058.99	2123057.65	MD-F		0.2	N	1	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	*		30	5742016.03	2123021.74	MD-F		3	N	1	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	*		12	5742088.99	2123044.15	MD-F		2	N	1	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Ordnance Components		6	5742035	2123010	UXO	1		N	0	2/3/2004
Ranges 43-48 --	LC2-MB07-SA06	Ordnance Components	999	6	5742040	2123020	UXO	2		N	0	1/29/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5742000.1	2123000.1	MD-E	3		N	0	2/3/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	3	5742010	2123005	MD-E	1		N	0	1/29/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 14.5mm, subcaliber, practice, M181 series	1	6	5742045	2123035	MD-E	1		N	0	2/2/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 155mm, illumination, M485 series	2	36	5742085	2123075	MD-E	1		N	0	1/28/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742006	2123000.1	UXO	2		N	0	2/2/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742092.31	2123049.24	UXO	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742000.1	2123000.1	UXO	2		N	0	1/28/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742000.1	2123000.1	UXO	5		N	0	1/29/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742000.1	2123000.1	UXO	6		N	0	2/3/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742064.08	2123040.94	UXO	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742000.1	2123000.1	MD-E	18		N	0	2/3/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742085	2123030	MD-E	2	2	N	0	7/6/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742094.9	2123033.26	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742066.57	2123026.61	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742071.35	2123043.53	MD-E	1	1	U	0	4/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	14	5742083.9	2123049.76	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742080.48	2123028.79	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742053.39	2123031.39	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742092.41	2123054.01	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	36	5742098.23	2123066.57	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742078.61	2123070.62	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742000.1	2123000.1	MD-E	9		N	0	1/28/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742000.1	2123000.1	MD-E	8		N	0	1/29/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742071.55	2123019.04	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	36	5742019.45	2123028.17	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742063.26	2123048.41	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742078.2	2123045.61	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	16	5742079.03	2123025.68	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	36	5742061.07	2123016.65	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742072.8	2123055.67	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742099.26	2123036.99	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 22mm, subcaliber, practice, M744	1	24	5742097.6	2123074.25	MD-E	1	1	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 37mm, low explosive, MK I	3	8	5742075	2123025	MD-E	1		N	0	2/2/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 40mm, cluster, white star, M585	1	6	5742008.35	2123024.64	MD-E	1	0.25	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 60mm, mortar, illumination, M83 series	2	12	5742022.77	2123065.33	MD-E	1	5	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 60mm, mortar, illumination, M83 series	2	48	5742084.01	2123066.67	MD-E	1	5	U	0	4/7/2005
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 60mm, mortar, illumination, M83 series	2	13	5742025	2123050	MD-E	1		N	0	1/29/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 60mm, mortar, illumination, M83 series	2	10	5742070	2123065	MD-E	1		N	0	1/29/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742086.6	2123068.85	MD-E	1	1	U	0	4/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 60mm, mortar, practice, M50 series	2	15	5742020	2123050	MD-E	1		N	0	1/29/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 75mm, Shrapnel, MK I	3	6	5742040	2123005	MD-E	1		N	0	1/29/2004
Ranges 43-48 --	LC2-MB07-SA06	Projectile, 81mm, mortar, illumination, M301 series	2	8	5742040	2123075	MD-E	1		N	0	1/29/2004
Ranges 43-48 --	LC2-MB07-SA07	*		4	5742175.31	2123071.79	MD-F	1	0.2	N	1	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	*		2	5742190.64	2123001.82	MD-F	1	1	N	1	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	*		2	5742116.45	2123040.48	MD-F	1	1	N	1	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2123050	UXO	16		N	0	6/14/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	6	5742150	2123050	UXO	2		N	0	6/10/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	3	5742105.02	2123049.75	UXO	1	1	N	1	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	8	5742132.49	2123097.67	UXO	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2123050	UXO	5		N	0	6/15/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	4	5742103.48	2123078.18	UXO	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742114.73	2123055.39	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742133.64	2123017.73	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742146.42	2123001.63	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742159.08	2123002.2	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742120.61	2123039.33	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	15	5742102.97	2123031.98	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742120.16	2123050.58	MD-E	3	3	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742133.58	2123085.21	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	10	5742100.29	2123088.53	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742153.96	2123067.89	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742108.02	2123024.25	MD-E	2	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742121.63	2123003.67	MD-E	1	1	N	1	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742146.36	2123016.45	MD-E	2	2	N	0	10/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742155.37	2123000.54	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742167.26	2123044.19	MD-E	1	1	N	1	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	6	5742112.05	2123034.35	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742123.48	2123059.2	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742129.23	2123073.01	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742107.7	2123086.94	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	8	5742152.37	2123080.8	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742176.14	2123084	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742112.8	2123068.53	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	15	5742100.29	2123025.85	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	15	5742108.66	2123009.49	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742141.7	2123016.01	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742163.42	2123014.92	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742156.07	2123029.81	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742110.32	2123065.66	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	15	5742100.35	2123074.16	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	6	5742122.14	2123096.9	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742108.21	2123014.09	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742151.54	2123003.74	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742158.44	2123016.58	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742179.78	2123011.98	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742154.48	2123034.73	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742122.14	2123047.19	MD-E	1	1	N	0	10/6/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742119.2	2123063.55	MD-E	2	2	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742101.76	2123096.58	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 40mm, practice, M407A1	1	12	5742150	2123050	UXO	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 60mm, mortar, illumination, M83 series	2	48	5742104.89	2123073.84	MD-E	1	10	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742100.42	2123060.16	MD-E	1	5	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA07	Signal, ground, rifle, parachute, M17 series	1	10	5742120.42	2123087.89	MD-E	1	1	N	0	10/6/2004
Ranges 43-48 --	LC2-MB07-SA08	*		3	5742282.31	2123089.16	MD	1	1	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SA08	*		3	5742288.73	2123096.65	MD	1	1	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SA08	Cartridge case, 40mm (projectile removed/case intact)	1	4	5742242.7	2123048	MD-E	1	0.05	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SA08	Cartridge case, 40mm (projectile removed/case intact)		4	5742233.57	2123099.6	MD-F	1	0.5	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SA08	Ordnance Components	999	1	5742295	2123080	UXO	1		N	0	5/18/2004
Ranges 43-48 --	LC2-MB07-SA08	Projectile, 22mm, subcaliber, practice, M744	1	7	5742250	2123050	UXO	4		N	0	5/18/2004
Ranges 43-48 --	LC2-MB07-SA08	Projectile, 22mm, subcaliber, practice, M744	1	4	5742250	2123050	UXO	2		N	0	5/19/2004
Ranges 43-48 --	LC2-MB07-SA08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742203.73	2123050.64	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SA08	Projectile, 22mm, subcaliber, practice, M744	1	18	5742250	2123050	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LC2-MB07-SA08	Projectile, 22mm, subcaliber, practice, M744	1	20	5742250	2123050	MD-E	2		N	0	5/19/2004
Ranges 43-48 --	LC2-MB07-SA08	Projectile, 22mm, subcaliber, practice, M744	1	30	5742238.85	2123003.24	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SA08	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742220	2123050	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LC2-MB07-SA08	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742285	2123015	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LC2-MB07-SA08	Projectile, 60mm, mortar, illumination, M83 series	2	3	5742225	2123035	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LC2-MB07-SA08	Signal, illumination, AN-M43 series	1	6	5742202	2123080	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LC2-MB07-SA08	Signal, illumination, AN-M43 series	1	3	5742205	2123045	MD-E	1		N	0	5/19/2004
Ranges 43-48 --	LC2-MB07-SA08	Signal, illumination, ground, M20A1	1	3	5742225	2123080	MD-E	1		N	0	5/18/2004
Ranges 43-48 --	LC2-MB07-SA09	*		3	5742337.78	2123069.95	MD-F		0.5	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA09	*		18	5742302.33	2123036.44	MD-F		1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA09	*		6	5742332.52	2123026.03	MD-F		1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA09	*		3	5742337.34	2123005.52	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA09	*		6	5742361.23	2123085.73	MD-F		1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA09	*		2	5742326.35	2123079.78	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA09	*		2	5742341.56	2123002.01	MD-F		0.5	N	0	11/3/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB07-SA09	Projectile, 60mm, mortar, illumination, M721	2	31	5742365.8	2123006.47	MD-E	1		U	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA09	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742378.96	2123000.87	MD-E	1		U	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA09	Rocket, 35mm, subcaliber, practice, M73	1	6	5742340	2123060	MD-E	1		N	0	10/17/2005
Ranges 43-48 --	LC2-MB07-SA10	*		3	5742411.82	2123098.71	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		3	5742467.02	2123024.38	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		3	5742475.37	2123012.73	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		3	5742470.09	2123066.16	MD-F		0.5	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		3	5742458.44	2123076.28	MD-F		0.4	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		6	5742499.07	2123039.6	MD-F	0	0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MB07-SA10	*		3	5742419.52	2123098.49	MD-F		0.5	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		3	5742459.54	2123029	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		24	5742461.96	2123056.27	MD-F	1	0.25	N	0	11/9/2005
Ranges 43-48 --	LC2-MB07-SA10	*		4	5742474.93	2123076.28	MD-F		0.5	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		2	5742467.24	2123076.5	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB07-SA10	*		3	5742408.96	2123089.69	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		3	5742464.06	2123013.32	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		4	5742481.84	2123004.13	MD-F	1	1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB07-SA10	*		4	5742480.43	2123049.89	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		3	5742474.93	2123066.16	MD-F		0.5	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		2	5742499	2123049.04	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB07-SA10	*		5	5742424.57	2123007.67	MD-F		0.5	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		3	5742464.38	2123019.98	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		4	5742477.82	2123002.02	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB07-SA10	*		6	5742486.15	2123053.41	MD-F		1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		4	5742467.02	2123086.39	MD-F		0.3	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	*		3	5742454.04	2123086.83	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SA10	Grenade, hand, fragmentation, MK II	3	1	5742462	2123030	UXO	1		N	0	10/18/2005
Ranges 43-48 --	LC2-MB07-SA10	Projectile, 14.5mm, subcaliber, practice, M181 series	1	4	5742476	2123061	MD-E	1		N	0	10/18/2005
Ranges 43-48 --	LC2-MB07-SA10	Signal, illumination, M187	1	1	5742453	2123040	UXO	1		N	0	10/18/2005
Ranges 43-48 --	LC2-MB07-SB01	*		4	5741512.72	2123145.96	MD-F	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB02	*		6	5741622.07	2123157.77	MD-F	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB03	Projectile, 22mm, subcaliber, practice, M744	1	18	5741794.3	2123109.59	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB03	Projectile, 37mm, high explosive, M63	3	6	5741740	2123130	MD-E	1		N	0	3/10/2004
Ranges 43-48 --	LC2-MB07-SB03	Signal, illumination, AN-M43 series	1	3	5741750	2123125	MD-E	1		N	0	3/10/2004
Ranges 43-48 --	LC2-MB07-SB04	*		12	5741892.91	2123110.98	MD-F	1	1	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB04	*		10	5741893.76	2123112.93	MD-F	1	1	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB04	Projectile, 60mm, mortar, illumination, M83 series	2	2	5741890	2123170	MD-E	3		N	0	3/17/2004
Ranges 43-48 --	LC2-MB07-SB05	*		10	5741934.99	2123151.28	MD-F	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB05	*		5	5741990.41	2123134.73	MD-F	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB05	*		5	5741970.44	2123163.87	MD	1	1	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB05	Projectile, 22mm, subcaliber, practice, M744	1	12	5741940	2123150	MD-E	1		N	0	3/18/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB07-SB05	Projectile, 22mm, subcaliber, practice, M744	1	20	5741992.68	2123174.19	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB05	Projectile, 22mm, subcaliber, practice, M744	1	15	5741997.34	2123123.89	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB05	Projectile, 60mm, mortar, illumination, M83 series	2	2	5741950	2123150	MD-E	4		N	0	3/18/2004
Ranges 43-48 --	LC2-MB07-SB05	Projectile, 81mm, mortar, illumination, M853A1	2	4	5741950	2123150	MD-E	1		N	0	3/18/2004
Ranges 43-48 --	LC2-MB07-SB05	Signal, ground, rifle, parachute, M17 series	1	6	5741960	2123150	MD-E	2		N	0	3/18/2004
Ranges 43-48 --	LC2-MB07-SB05	Signal, illumination, AN-M43 series	1	10	5741913.19	2123117.53	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB05	Signal, illumination, AN-M43 series	1	6	5741980	2123120	MD-E	1		N	0	3/18/2004
Ranges 43-48 --	LC2-MB07-SB06	*		6	5742099.58	2123173.18	MD-F	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB06	*		4	5742091.01	2123178.35	MD-F	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB06	*		4	5742058.89	2123194.65	MD-F	1	0.5	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB06	Fuze, grenade, hand, M204 series	1	1	5742099.9	2123175	DMM	1		N	0	1/27/2004
Ranges 43-48 --	LC2-MB07-SB06	Ordnance Components	999	0	5742080.12	2123144.21	UXO	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	3	5742040	2123190	UXO	4		N	0	1/27/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	4	5742021.28	2123193.54	UXO	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742030.845	2123174.719	UXO	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742065	2123125	UXO	10		N	0	1/28/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	6	5742080	2123175	MD-E	1		N	0	1/27/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	6	5742050	2123135	MD-E	1		N	0	1/28/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	10	5742015	2123135	MD-E	1		N	0	1/28/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742075	2123185	MD-E	1		N	0	1/27/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	6	5742050	2123175	MD-E	1		N	0	1/27/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742020	2123155	MD-E	1		N	0	1/28/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742085	2123110	MD-E	1		N	0	1/28/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742006.74	2123112.59	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	20	5742095.07	2123107.09	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	12	5742005	2123180	MD-E	1		N	0	1/27/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	8	5742035	2123165	MD-E	1		N	0	1/27/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742080	2123140	MD-E	1		N	0	1/28/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	17	5742040	2123155	MD-E	1		N	0	1/28/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742047.01	2123165.46	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742098.5	2123101.48	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	3	5742095	2123175	MD-E	1		N	0	1/27/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742001.93	2123136.73	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742016.19	2123131.51	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 40mm, high explosive, M384	3	3	5742070	2123155	UXO	1		N	0	1/28/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 60mm, mortar, illumination, M721	2	6	5742080	2123175	MD-E	1		N	0	1/27/2004
Ranges 43-48 --	LC2-MB07-SB06	Projectile, 60mm, mortar, illumination, M83 series	2	14	5742030	2123150	MD-E	1		N	0	1/28/2004
Ranges 43-48 --	LC2-MB07-SB06	Signal, illumination, ground, M126 series	2	3	5742050	2123150	MD-E	1		N	0	1/27/2004
Ranges 43-48 --	LC2-MB07-SB06	Signal, illumination, ground, M126 series	2	12	5742095	2123180	MD-E	1		N	0	1/27/2004
Ranges 43-48 --	LC2-MB07-SB07	*		6	5742198.82	2123159.85	MD-F	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	*		10	5742192.15	2123174.25	MD-F	1	5	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	*		5	5742182.44	2123160.74	MD-F	1	5	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	*		6	5742198.04	2123164.88	MD-F	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	*		6	5742172.2	2123184.14	MD-F	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	*		6	5742172.76	2123167.54	MD-F	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	*		6	5742190.41	2123160.37	MD-F	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	*		6	5742199.59	2123173.19	MD-F	1	0.05	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	*		5	5742179.19	2123183.21	MD-F	1	1	N	1	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	Projectile, 22mm, subcaliber, practice, M744	1	12	5742150	2123150	UXO	14		N	0	6/15/2004
Ranges 43-48 --	LC2-MB07-SB07	Projectile, 22mm, subcaliber, practice, M744	1	5	5742140.16	2123111.53	UXO	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	Projectile, 22mm, subcaliber, practice, M744	1	5	5742108.74	2123111.42	UXO	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	Projectile, 22mm, subcaliber, practice, M744	1	5	5742142.1	2123106.7	UXO	2	2	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742132.93	2123115.87	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	Projectile, 22mm, subcaliber, practice, M744	1	20	5742176.87	2123166.89	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742115.44	2123119.85	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742137.04	2123113.07	MD-E	2	2	N	0	8/25/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB07-SB07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742194.15	2123106.21	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742148.93	2123123.6	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB07	Projectile, 22mm, subcaliber, practice, M744	1	20	5742115.35	2123105.34	MD-E	1	1	N	0	8/25/2004
Ranges 43-48 --	LC2-MB07-SB08	*		4	5742292.45	2123149.17	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB08	*		8	5742254.81	2123185.93	MD-F	1	0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB08	*		4	5742274.24	2123143.02	MD-F	1	0.25	N	1	11/8/2005
Ranges 43-48 --	LC2-MB07-SB08	*		0	5742283.75	2123174.29	MD-F	1	1.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB08	*		6	5742268.56	2123198.03	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB08	Flare, surface, trip, M49 series	1	6	5742254.49	2123159.45	UXO	1	1	U	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB08	Projectile, 22mm, subcaliber, practice, M744	1	8	5742210	2123185	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MB07-SB08	Projectile, 22mm, subcaliber, practice, M744	1	10	5742245	2123110	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MB07-SB09	*		1	5742323.82	2123102.14	MD-F		0.1	U	1	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		1	5742326.12	2123142.11	MD-F	1	0.1	U	1	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		1	5742319.83	2123151.15	MD-F	1	0.1	U	1	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		2	5742369.92	2123188.32	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		2	5742389.31	2123151.83	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		2	5742376.32	2123139.14	MD-F		1	N	1	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		3	5742394.74	2123123.81	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		2	5742357.34	2123114.55	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		2	5742343.03	2123103.73	MD-F		0.1	U	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		12	5742320.63	2123101.51	MD-F		0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		4	5742379.18	2123185.11	MD-F	1	0.25	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		3	5742365.29	2123153.66	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		4	5742378.96	2123113.18	MD-F	1	1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		2	5742341.1	2123120.61	MD-F		0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		4	5742329.89	2123111	MD-F		0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	*		6	5742364.77	2123128.16	MD-F	1	0.1	N	0	11/17/2005
Ranges 43-48 --	LC2-MB07-SB09	*		6	5742366.72	2123117.64	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	Flare, surface, trip, M49 series	1	6	5742361.57	2123141.54	UXO	1	1	U	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	Flare, surface, trip, M49 series	1	6	5742383.53	2123126.56	UXO	1	1	U	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SB09	Projectile, 60mm, mortar, high explosive, M49 series	3	2	5742320	2123110	UXO	1		N	0	10/18/2005
Ranges 43-48 --	LC2-MB07-SB09	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742335	2123130	MD-E	1		N	0	10/18/2005
Ranges 43-48 --	LC2-MB07-SB10	*		1	5742491.24	2123141.31	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	*		6	5742417.49	2123179.32	MD-F		1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	*		6	5742482.01	2123135.45	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	*		6	5742401	2123101	MD-F		3	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	*		3	5742456.49	2123132.94	MD-F		1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	*		3	5742416.91	2123106.68	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	*		1	5742444.92	2123152.54	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	*		3	5742408.31	2123166.13	MD-F		0.1	N	0	11/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB07-SB10	*		6	5742478.33	2123101.68	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	*		4	5742494.01	2123141.76	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	*		2	5742431.06	2123156.77	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	*		3	5742410.8	2123106.87	MD-F		0.1	U	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	*		2	5742451.35	2123156.2	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	Flare, surface, trip, M49 series	1	6	5742469.96	2123133.79	UXO	1		U	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	Flare, surface, trip, M49 series	1	4	5742469.77	2123187.07	UXO	1		U	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	Simulator, projectile, airburst, M74 series	1	3	5742464.04	2123147.6	UXO	1		U	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SB10	Simulator, projectile, airburst, M74 series	1	6	5742401	2123101	UXO	2		U	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SC01	Fuze, projectile, point detonating, M48 series	2	12	5741595.71	2123233.06	MD-E	1	1	N	1	8/10/2004
Ranges 43-48 --	LC2-MB07-SC05	*		4	5741966.99	2123245.59	MD-F	1	1	N	0	8/10/2004
Ranges 43-48 --	LC2-MB07-SC05	Grenade, hand, practice, MK II		2	5741950	2123250	MD-E	2		N	0	3/16/2004
Ranges 43-48 --	LC2-MB07-SC05	Projectile, 22mm, subcaliber, practice, M744	1	6	5741960	2123205	UXO	1		N	0	3/16/2004
Ranges 43-48 --	LC2-MB07-SC05	Projectile, 60mm, mortar, illumination, M83 series	2	5	5741950	2123270	MD-E	3		N	0	3/16/2004
Ranges 43-48 --	LC2-MB07-SC05	Signal, ground, rifle, parachute, M17 series	1	4	5741910	2123270	MD-E	3		N	0	3/16/2004
Ranges 43-48 --	LC2-MB07-SC05	Signal, illumination, aircraft, AN-M37 series	1	3	5741960	2123240	MD-E	4		N	0	3/16/2004
Ranges 43-48 --	LC2-MB07-SC06	Projectile, 22mm, subcaliber, practice, M744	1	6	5742035	2123245	UXO	1		N	0	1/13/2004
Ranges 43-48 --	LC2-MB07-SC06	Projectile, 22mm, subcaliber, practice, M744	1	6	5742060	2123280	MD-E	1		N	0	1/5/2004
Ranges 43-48 --	LC2-MB07-SC06	Projectile, 22mm, subcaliber, practice, M744	1	15	5742097.36	2123233.73	MD-E	1	1	N	0	8/26/2004
Ranges 43-48 --	LC2-MB07-SC06	Projectile, 22mm, subcaliber, practice, M744	1	6	5742065	2123260	MD-E	1		N	0	1/5/2004
Ranges 43-48 --	LC2-MB07-SC06	Projectile, 60mm, mortar, illumination, M83 series	2	4	5742055	2123275	MD-E	1		N	0	1/5/2004
Ranges 43-48 --	LC2-MB07-SC07	*		12	5742177.71	2123205.8	MD-F	1	0.5	N	1	9/30/2004
Ranges 43-48 --	LC2-MB07-SC07	Projectile, 22mm, subcaliber, practice, M744	1	18	5742113.78	2123243.39	MD-E	1	0.5	N	0	9/30/2004
Ranges 43-48 --	LC2-MB07-SC07	Projectile, 22mm, subcaliber, practice, M744	1	24	5742105.58	2123207.2	MD-E	1	0.5	N	0	9/30/2004
Ranges 43-48 --	LC2-MB07-SC08	*		8	5742245.54	2123228.12	MD-F	1	0.5	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SC08	*		6	5742265.96	2123260.65	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SC08	*		2	5742213.88	2123204.93	MD-F	1	0.1	U	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SC08	*		2	5742299.99	2123202.57	MD-F	1	0.1	U	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SC08	Grenade, hand, illumination, MK I	1	14	5742278	2123210	UXO	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MB07-SC08	Grenade, hand, practice, MK II	1	14	5742297	2123220	MD-E	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MB07-SC08	Projectile, 37mm, armor piercing tracer, M51 series		12	5742250	2123225	MD	1		N	0	9/28/2005
Ranges 43-48 --	LC2-MB07-SC09	*		6	5742371.98	2123212.68	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SC09	*		12	5742390.73	2123228.57	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SC09	*		6	5742374.04	2123205.36	MD-F		0.1	N	0	11/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB07-SC09	*		4	5742388.79	2123256.48	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SC09	*		20	5742304.26	2123204.25	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SC09	*		3	5742359.17	2123245.38	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SC09	*		3	5742301	2123201	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SC09	*		3	5742335.84	2123209.47	MD-F		1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SC09	*		6	5742388.68	2123244.93	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SC10	*		1	5742417.3	2123281.99	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		3	5742421.02	2123298.62	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		24	5742401	2123201	MD-F		4	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		3	5742418.06	2123275.68	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		6	5742492.43	2123243.94	MD-F		0.2	U	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		1	5742427.81	2123241.07	MD-F		0.3	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		2	5742420.67	2123203.76	MD-F		1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		2	5742401	2123201	MD-F		0.2	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		2	5742438.13	2123241.84	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		3	5742420.55	2123238.02	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		18	5742401	2123201	MD-F		2	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		3	5742434.88	2123238.02	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		6	5742402	2123213.16	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		2	5742410.99	2123299	MD-F		0.1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		4	5742422.01	2123201.26	MD-F		1	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	*		36	5742401	2123201	MD-F		5	N	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	Grenade, hand, illumination, MK I	1	3	5742405	2123205	UXO	1		N	0	10/13/2005
Ranges 43-48 --	LC2-MB07-SC10	Grenade, hand, practice, MK II	1	3	5742460	2123260	MD-E	1		N	0	10/24/2005
Ranges 43-48 --	LC2-MB07-SC10	Grenade, hand, practice, MK II	1	5	5742435	2123295	MD-E	1		N	0	10/24/2005
Ranges 43-48 --	LC2-MB07-SC10	Grenade, hand, practice, MK II	1	5	5742415	2123220	MD-E	1		N	0	10/13/2005
Ranges 43-48 --	LC2-MB07-SC10	Grenade, hand, practice, MK II	1	8	5742440	2123250	MD-E	1		N	0	10/24/2005
Ranges 43-48 --	LC2-MB07-SC10	Grenade, hand, practice, MK II	1	4	5742407	2123215	MD-E	1		N	0	10/13/2005
Ranges 43-48 --	LC2-MB07-SC10	Grenade, hand, training, MK1A1	0	6	5742479.81	2123243.94	MD-E	1	1	U	0	11/14/2005
Ranges 43-48 --	LC2-MB07-SC10	Projectile, 60mm, mortar, illumination, M83 series	2	1	5742440	2123285	MD-E	1		N	0	10/24/2005
Ranges 43-48 --	LC2-MB07-SC10	Projectile, 60mm, mortar, illumination, M83 series	2	7	5742425	2123240	MD-E	1		N	0	10/13/2005
Ranges 43-48 --	LC2-MB07-SC10	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742489.75	2123242.22	MD-E	1		U	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SC10	Projectile, 60mm, mortar, illumination, M83 series	2	8	5742415	2123224	MD-E	1		N	0	10/13/2005
Ranges 43-48 --	LC2-MB07-SC10	Signal, illumination, ground, parachute, rifle, M19 series	1	18	5742467.58	2123259.24	MD-E		3	U	0	11/3/2005
Ranges 43-48 --	LC2-MB07-SD02	*		1	5741647.79	2123313.54	MD	1	0.05	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07-SD04	Projectile, 30mm, target practice, M788		8	5741840	2123390	MD	1		N	0	3/15/2004
Ranges 43-48 --	LC2-MB07-SD05	*		4	5741947.69	2123341.55	MD	1	0.5	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07-SD06	*		2	5742076.28	2123359.99	MD-F	1	0.05	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07-SD06	Fuze, projectile, point detonating, M51 series	2	5	5742015	2123370	MD-E	1		N	0	12/18/2003
Ranges 43-48 --	LC2-MB07-SD06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742095.41	2123326.13	MD-E	1	1	N	0	8/26/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB07-SD06	Projectile, 22mm, subcaliber, practice, M744	1	18	5742075	2123390	MD-E	1		N	0	12/18/2003
Ranges 43-48 --	LC2-MB07-SD06	Projectile, 75mm, Shrapnel, MK I	3	2	5742085	2123306	MD-E	1		N	0	1/5/2004
Ranges 43-48 --	LC2-MB07-SD07	Fuze, grenade, hand, practice, M205 series	1	4	5742157	2123355	MD-E	1		N	0	1/5/2004
Ranges 43-48 --	LC2-MB07-SD07	Grenade, hand, practice, MK II	1	12	5742125	2123350	MD-E	1		N	0	1/5/2004
Ranges 43-48 --	LC2-MB07-SD07	Grenade, hand, practice, MK II	1	8	5742153	2123372	MD-E	1		N	0	10/14/2004
Ranges 43-48 --	LC2-MB07-SD07	Projectile, 22mm, subcaliber, practice, M744	1	1	5742150.657	2123353.73	UXO	1	1	N	0	8/26/2004
Ranges 43-48 --	LC2-MB07-SD07	Projectile, 37mm, low explosive, MK I	3	12	5742144.79	2123373.2	UXO	1	1	N	0	8/26/2004
Ranges 43-48 --	LC2-MB07-SD07	Projectile, 60mm, mortar, illumination, M83 series	2	6	5742155	2123355	MD-E	1		N	0	1/5/2004
Ranges 43-48 --	LC2-MB07-SD07	Projectile, 60mm, mortar, illumination, M83 series	2	5	5742120	2123380	MD-E	1		N	0	1/5/2004
Ranges 43-48 --	LC2-MB07-SD09	Flare, surface, trip, M49 series	1	6	5742395.78	2123309.49	UXO	1		U	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SD09	Grenade, hand, practice, MK II	1	8	5742335	2123302	MD-E	1		N	0	10/26/2005
Ranges 43-48 --	LC2-MB07-SD09	Grenade, hand, practice, MK II	1	6	5742392.77	2123318.96	MD-E	1		U	0	11/8/2005
Ranges 43-48 --	LC2-MB07-SD10	*		4	5742420.68	2123307.45	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SD10	*		1	5742411.69	2123302.56	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB07-SE02	*		6	5741676.79	2123416.3	MD-F	1	1	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07-SE02	*		12	5741659.84	2123489.66	MD-F	1	4	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07-SE02	*		12	5741687.22	2123498.57	MD-F	1	0.5	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07-SE04	*		2	5741883.51	2123415.72	MD-F	1	1	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07-SE04	*		6	5741818.14	2123419.34	MD-F	1	0.5	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07-SE04	*		15	5741873.37	2123495.34	MD-F	1	6	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07-SE04	Rocket, 2.36inch, practice, M7	0	12	5741860	2123460	MD-E	4		N	0	12/15/2003
Ranges 43-48 --	LC2-MB07-SE05	Projectile, 75mm, Shrapnel, MK I	3	4	5741940	2123470	UXO	1		N	0	12/16/2003
Ranges 43-48 --	LC2-MB07-SE06	*		10	5742081.57	2123463.89	MD-F	1	0.05	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07-SE06	Grenade, hand, fragmentation, MK II	3	18	5742015	2123415	MD-E	1		N	0	12/18/2003
Ranges 43-48 --	LC2-MB07-SF03	*		6	5741712.7	2123529.89	MD-F	1	0.5	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07-SF04	*		2	5741871.15	2123536.92	MD	1	0.5	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07-SF05	*		5	5741936.61	2123501.39	MD-F	1	1	N	1	8/26/2004
Ranges 43-48 --	LC2-MB07-SF06	Grenade, hand, fragmentation, MK II	3	8	5742010	2123520	MD-E	1		N	0	12/18/2003
Ranges 43-48 --	LC2-MB08	Flare, surface, trip, M49 series	1	0	5742965.946	2123026.618	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MB08	Flare, surface, trip, M49 series	1	0	5742797.916	2123092.738	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MB08	Ordnance Components	999	0	5743088.212	2123044.513	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MB08	Ordnance Components	999	0	5742826.604	2122993.013	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MB08	Projectile, 40mm, Practice, (model unknown)	2	0	5742809.801	2122983.86	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MB08	Projectile, 40mm, practice, M781		0	5743248.592	2123031.26	MD	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MB08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743255.012	2123027.708	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MB08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743058.841	2123049.021	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MB08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743397.223	2123051.341	UXO	1		N	0	11/12/2003
Ranges 43-48 --	LC2-MB08	Rocket, 35mm, subcaliber, practice, M73	1	0	5743216.898	2123058.856	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MB08	Simulator, projectile, airburst, M74 series	1	0	5742754.474	2123074.843	UXO	1		N	0	11/13/2003
Ranges 43-48 --	LC2-MB08-SA01	*		1	5742574.94	2123049.27	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		1	5742563.09	2123086.43	MD-F	1	0.1	N	0	11/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB08-SA01	*		5	5742538.16	2123076.58	MD-F	2	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		8	5742521.71	2123075.18	MD-F	2	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		0	5742512.02	2123002.28	MD-F	1	0.1	U	1	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		6	5742592.22	2123025.17	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		2	5742543.01	2123068.15	MD-F	1	0.5	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		1	5742561.08	2123013.92	MD-F	1	1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		3	5742594.03	2123022.56	MD-F	2	1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		6	5742501	2123001	MD-F		3	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		3	5742561.08	2123045.46	MD-F	2	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		4	5742576.95	2123045.66	MD-F	2	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		2	5742514.48	2123095.07	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		12	5742524.12	2123047.46	MD-F	1	1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		3	5742528.14	2123002.87	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		4	5742580.57	2123008.9	MD-F	1	1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		2	5742564.88	2123047.8	MD-F		0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		4	5742595.23	2123053.49	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		3	5742545.42	2123059.32	MD-F	1	0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		1	5742561.29	2123004.48	MD-F	1	1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		4	5742599.49	2123013.39	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	*		4	5742536.09	2123074.76	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA01	Projectile, 14.5mm, subcaliber, practice, M181 series	1	2	5742570.73	2123080.81	MD-E	1		U	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA02	*		2	5742603.47	2123081.61	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA02	*		3	5742643.64	2123073.18	MD-F	2	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA02	*		6	5742608.13	2123061.71	MD-F	1	0.2	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA02	*		6	5742601.02	2123001.72	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA02	*		1	5742634.2	2123053.29	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB08-SA02	*		6	5742618.53	2123073.18	MD-F	1	1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB08-SA02	*		2	5742632.39	2123088.04	MD-F	1	1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB08-SA02	*		4	5742650.69	2123099.78	MD-F	1	0.1	U	0	11/8/2005
Ranges 43-48 --	LC2-MB08-SA02	*		6	5742623.63	2123055.14	MD-F	1	1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA02	*		12	5742622.09	2123063.38	MD-F	1	1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA02	*		6	5742621.35	2123075.79	MD-F	2	1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB08-SA02	*		4	5742692.33	2123015.64	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA02	*		2	5742661.52	2123008.09	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB08-SA02	*		6	5742639.02	2123034.21	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA02	*		6	5742601	2123001	MD-F		2	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA02	*		4	5742630.59	2123066.95	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA02	*		6	5742621.81	2123047.07	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA02	*		6	5742694.27	2123025.95	MD-F	1	1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB08-SA02	*		2	5742642.44	2123023.36	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB08-SA02	*		4	5742617.73	2123041.24	MD-F	1	0.1	N	0	11/9/2005
Ranges 43-48 --	LC2-MB08-SA02	Flare, parachute, trip, M48	2	2	5742665	2123075	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MB08-SA02	Projectile, 22mm, subcaliber, practice, M744	1	3	5742625	2123025	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MB08-SA02	Rocket, 35mm, subcaliber, practice, M73	1	6	5742695	2123090	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MB08-SA03	*		48	5742701	2123001	MD-F	100	50	N	0	11/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB08-SA03	*		2	5742733.19	2123023.97	MD-F	2	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB08-SA03	Fuze, projectile, powder train time fuze, M84 series	2	10	5742749.84	2123052.87	MD-E	1		U	0	11/8/2005
Ranges 43-48 --	LC2-MB08-SA03	Projectile, 75mm, Shrapnel, MK I	3	18	5742740	2123050	MD-E	1		N	0	10/6/2005
Ranges 43-48 --	LC2-MB08-SA03	Projectile, 81mm, mortar, illumination, M301 series	2	18	5742740	2123050	MD-E	2		N	0	10/6/2005
Ranges 43-48 --	LC2-MB08-SA04	*		6	5742855.69	2123041.06	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		2	5742858.58	2123066.15	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		6	5742865.29	2123045.91	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		3	5742884.22	2123055.89	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		2	5742879	2123094.22	MD-F		0.2	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		6	5742859.23	2123098.6	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		1	5742856.71	2123084.15	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		1	5742836.48	2123043.3	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		24	5742816.33	2123015.32	MD-F		0.25	N	1	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		3	5742857.65	2123007.77	MD-F		0.05	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		4	5742859.98	2123050.85	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		6	5742888.14	2123045.07	MD-F		0.5	N	1	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		1	5742884.04	2123059.99	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		4	5742882.92	2123083.31	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		4	5742854.85	2123095.06	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		6	5742843	2123086.48	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		8	5742813.81	2123094.13	MD-F		0.2	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		4	5742825.94	2123031.08	MD-F		0.2	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		12	5742838.99	2123012.24	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		4	5742863.15	2123016.63	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		3	5742848.51	2123042.46	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		3	5742898.4	2123052.35	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		4	5742887.21	2123075.1	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		3	5742875.27	2123091.79	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		2	5742840.49	2123091.33	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		6	5742820.99	2123029.68	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		12	5742800.29	2123018.12	MD-F		0.1	N	1	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		6	5742848.23	2123020.64	MD-F		0.2	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		6	5742855.22	2123034.44	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		4	5742845.06	2123054.96	MD-F		0.2	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		6	5742862.03	2123044.14	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		6	5742882.36	2123075.29	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		2	5742882.36	2123099.26	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		2	5742864.27	2123099.72	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		4	5742856.43	2123088.9	MD-F		0.1	N	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	*		2	5742826.68	2123061.02	MD-F		0.2	N	1	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	Cartridge, 40mm, practice, M781	1	2	5742813.81	2123094.13	DMM	1	0.75	U	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	Flare, surface, trip, M49 series	1	4	5742800.48	2123048.62	UXO	1	2	U	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA04	Flare, surface, trip, M49 series	1	2	5742810	2123020	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MB08-SA04	Flare, surface, trip, M49 series	1	36	5742815	2123040	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MB08-SA04	Grenade, hand, fragmentation, MK II	3	36	5742815	2123030	UXO	1		N	0	6/22/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB08-SA04	Ordnance Components	999	1	5742850	2123010	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MB08-SA04	Projectile, 50mm, Mortar, Type89, Japanese NI	3	4	5742815	2123010	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MB08-SA04	Pyrotechnic mixture, illumination	1	6	5742860	2123030	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MB08-SA04	Rocket, 35mm, subcaliber, practice, M73	1	6	5742860	2123040	UXO	1		N	0	6/22/2004
Ranges 43-48 --	LC2-MB08-SA04	Simulator, projectile, airburst, M74 series	1	2	5742800.48	2123048.62	UXO	1	0.2	U	0	11/4/2004
Ranges 43-48 --	LC2-MB08-SA05	*		2	5742916.8	2123095.12	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MB08-SA05	*		2	5742905.12	2123090.2	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MB08-SA05	*		1	5742979.11	2123053.03	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LC2-MB08-SA05	*		4	5742929.28	2123090.36	MD-F		0.5	N	1	2/14/2005
Ranges 43-48 --	LC2-MB08-SA05	*		2	5742906.29	2123028.6	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MB08-SA05	*		1	5742993.82	2123004.63	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MB08-SA05	*		4	5742973.28	2123077.18	MD		0.5	N	1	2/14/2005
Ranges 43-48 --	LC2-MB08-SA05	*		1	5742916.72	2123091.01	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MB08-SA05	*		1	5742941.14	2123003.36	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LC2-MB08-SA05	*		2	5742961.41	2123038.19	MD-F		0.1	N	1	2/14/2005
Ranges 43-48 --	LC2-MB08-SA05	*		2	5742954	2123029.19	MD-F		0.05	N	1	2/14/2005
Ranges 43-48 --	LC2-MB08-SA05	*		0	5742983.73	2123061.22	MD-F		0.05	U	1	2/14/2005
Ranges 43-48 --	LC2-MB08-SA05	Grenade, hand, practice, MK II	1	18	5742906.98	2123099.3	MD-E	1	2	U	0	2/14/2005
Ranges 43-48 --	LC2-MB08-SA06	*		6	5743082.97	2123065.2	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SA06	*		6	5743004.54	2123050.47	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SA06	*		2	5743072.75	2123045.36	MD-F		0.25	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SA06	*		2	5743018.46	2123013.01	MD		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SA06	*		1	5743081.17	2123006.7	MD-F		0.05	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SA06	*		6	5743005	2123027	MD-F		10	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SA06	*		6	5743067.64	2123060.59	MD-F		1	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SA06	*		2	5743017.66	2123059.29	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SA06	*		1	5743032.39	2123038.45	MD-F		0.2	U	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SA06	*		6	5743089.88	2123008.1	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SA06	*		4	5743031.39	2123001.99	MD-F		0.1	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SA06	Flare, parachute, trip, M48	2	2	5743040	2123080	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LC2-MB08-SA06	Grenade, hand, practice, MK II	1	1	5743015	2123095	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LC2-MB08-SA06	Projectile, 60mm, mortar, practice, M50 series	2	24	5743030	2123050	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LC2-MB08-SA07	*		6	5743134.05	2123046.55	MD-F		0.25	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA07	*		4	5743119.85	2123060.31	MD-F		0.25	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA07	*		1	5743105.98	2123059.88	MD-F		0.25	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA07	*		4	5743189.85	2123002.41	MD-F		0.3	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA07	*		4	5743124.15	2123059.78	MD-F		0.2	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA07	*		1	5743101.03	2123064.61	MD-F		0.1	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA07	*		2	5743147.64	2123028.59	MD-F		0.2	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA07	*		4	5743113.94	2123065.04	MD-F		0.25	U	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA07	*		2	5743106.63	2123064.08	MD-F		0.3	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA07	*		2	5743194.22	2123032.76	MD-F		0.2	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA07	*		1	5743159.61	2123097.46	MD-F		1.5	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA07	*		1	5743107.59	2123069.35	MD-F		0.75	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA07	*		4	5743103.58	2123013.07	MD-F		0.5	U	1	12/21/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB08-SA07	*		6	5743153.94	2123065.58	MD-F		0.1	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA07	Flare, parachute, trip, M48	2	10	5743110	2123095	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LC2-MB08-SA07	Flare, parachute, trip, M48	2	1	5743180	2123080	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LC2-MB08-SA07	Flare, parachute, trip, M48	2	1	5743150	2123080	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LC2-MB08-SA07	Flare, parachute, trip, M48	2	6	5743190	2123060	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LC2-MB08-SA07	Rocket, 35mm, subcaliber, practice, M73	1	1	5743120	2123070	UXO	3		N	0	7/29/2004
Ranges 43-48 --	LC2-MB08-SA07	Rocket, 35mm, subcaliber, practice, M73	1	6	5743150	2123050	MD-E	1		N	0	7/29/2004
Ranges 43-48 --	LC2-MB08-SA08	*		18	5743268.25	2123073.97	MD-F		1	U	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	*		6	5743275.42	2123024.54	MD-F		0.25	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	*		6	5743223.98	2123020.8	MD-F		0.2	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	*		1	5743204.08	2123029.15	MD-F		0.2	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	*		6	5743257	2123085	MD-F		3	N	0	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	*		4	5743269.98	2123045.9	MD-F		0.25	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	*		1	5743237.88	2123009.77	MD-F		0.2	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	*		1	5743231.99	2123042.53	MD-F		0.2	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	*		2	5743260	2123050	MD-F		3	N	1	3/7/2005
Ranges 43-48 --	LC2-MB08-SA08	*		6	5743230.32	2123018.02	MD-F		0.25	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	*		1	5743207.21	2123028.19	MD-F		0.2	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	*		4	5743240	2123035	MD-F		1	N	0	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	*		2	5743272.55	2123035.23	MD-F		0.1	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	*		2	5743236.66	2123021.5	MD-F		0.2	U	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	*		4	5743222.15	2123015.24	MD-F		0.2	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	Flare, surface, trip, M49 series	1	8	5743227.45	2123083.29	UXO	1	2	U	0	12/21/2004
Ranges 43-48 --	LC2-MB08-SA08	Projectile, 60mm, mortar, illumination, M83 series	2	10	5743290	2123025	MD-E	1		N	0	8/3/2004
Ranges 43-48 --	LC2-MB08-SA08	Rocket, 35mm, subcaliber, practice, M73	1	1	5743250	2123050	UXO	6		N	0	8/3/2004
Ranges 43-48 --	LC2-MB08-SA09	*		15	5743368.92	2123085.19	MD-F		0.75	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA09	*		10	5743358.13	2123063.02	MD-F		0.5	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA09	*		10	5743342.93	2123067.83	MD-F		0.25	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA09	*		2	5743313.7	2123063.02	MD-F		0.75	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA09	*		4	5743391.77	2123060.34	MD-F		3	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA09	*		4	5743324	2123054	MD-F		0.25	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA09	*		2	5743300.85	2123063.02	MD-F		0.1	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA09	*		4	5743340.36	2123045.29	MD-F		0.2	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SA09	Flare, parachute, trip, M48	2	2	5743330	2123040	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LC2-MB08-SA09	Flare, parachute, trip, M48	2	2	5743350	2123040	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LC2-MB08-SA09	Fuze, grenade, hand, practice, M205 series	1	1	5743310	2123035	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LC2-MB08-SA09	Grenade, hand, illumination, MK I	1	1	5743350	2123030	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LC2-MB08-SA09	Grenade, hand, illumination, MK I	1	1	5743310	2123030	MD-E	1		N	0	8/10/2004
Ranges 43-48 --	LC2-MB08-SA09	Grenade, hand, smoke, M18 series	1	2	5743380	2123035	MD-E	1		N	0	8/9/2004
Ranges 43-48 --	LC2-MB08-SA09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2123050	UXO	11		N	0	8/9/2004
Ranges 43-48 --	LC2-MB08-SA09	Rocket, 35mm, subcaliber, practice, M73	1	3	5743350	2123050	UXO	6		N	0	8/10/2004
Ranges 43-48 --	LC2-MB08-SA09	Rocket, 35mm, subcaliber, practice, M73	1	1	5743350	2123050	MD-E	2		N	0	8/9/2004
Ranges 43-48 --	LC2-MB08-SA10	*		4	5743469.39	2123060.09	MD-F		0.1	N	1	1/11/2005
Ranges 43-48 --	LC2-MB08-SA10	*		2	5743413.61	2123038.07	MD-F		0.5	N	1	1/11/2005
Ranges 43-48 --	LC2-MB08-SA10	*		8	5743490.78	2123071.99	MD-F		0.2	U	1	1/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB08-SA10	*		4	5743422.78	2123044.56	MD-F		0.75	N	1	1/11/2005
Ranges 43-48 --	LC2-MB08-SA10	*		4	5743488.83	2123055.46	MD-F		0.2	N	0	1/11/2005
Ranges 43-48 --	LC2-MB08-SA10	*		6	5743437.52	2123080.51	MD-F		1	N	1	1/11/2005
Ranges 43-48 --	LC2-MB08-SA10	*		2	5743433.38	2123096.62	MD-F		0.1	N	1	1/11/2005
Ranges 43-48 --	LC2-MB08-SA10	Grenade, hand, practice, MK II	1	24	5743480	2123070	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LC2-MB08-SA10	Rocket motors, M222/M223 (DRAGON)	1	12	5743410	2123050	MD-E	1		N	0	8/5/2004
Ranges 43-48 --	LC2-MB08-SA10	Rocket, 3.5inch, practice, M29 series	0	24	5743480	2123050	MD-E	2		N	0	8/5/2004
Ranges 43-48 --	LC2-MB08-SB01	*		2	5742568.57	2123190.75	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	*		1	5742511.17	2123131.91	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	*		3	5742500.37	2123104.66	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	*		6	5742583.37	2123159.97	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	*		2	5742576.46	2123153.46	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	*		4	5742589.27	2123170.86	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	*		2	5742561.47	2123183.25	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	*		2	5742515.84	2123106.63	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	*		2	5742589.68	2123122.09	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	*		4	5742524.52	2123192.93	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	*		2	5742576.88	2123136.17	MD-F		1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	*		2	5742569.55	2123154.84	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	Flare, surface, trip, M49 series	1	6	5742550.22	2123165.49	UXO	1		U	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	Flare, surface, trip, M49 series	1	10	5742501	2123101	UXO	1		U	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	Grenade, hand, fragmentation, MK II	3	4	5742550	2123165	UXO	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MB08-SB01	Grenade, hand, illumination, MK I	1	10	5742555	2123195	UXO	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MB08-SB01	Grenade, hand, practice, MK II	1	12	5742550	2123140	UXO	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MB08-SB01	Grenade, hand, practice, MK II	1	12	5742575	2123175	MD-E	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MB08-SB01	Grenade, hand, practice, MK II	1	18	5742512.22	2123148.97	MD-E	1		U	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB01	Grenade, hand, practice, MK II	1	6	5742579	2123160	MD-E	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MB08-SB01	Grenade, hand, practice, MK II	1	15	5742596	2123145	MD-E	1		N	0	10/3/2005
Ranges 43-48 --	LC2-MB08-SB01	Projectile, 60mm, mortar, illumination, M83 series	2	24	5742535	2123145	MD-E	1		N	0	10/20/2005
Ranges 43-48 --	LC2-MB08-SB02	*		1	5742616.71	2123116.76	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB02	*		2	5742641.46	2123183.55	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB02	*		3	5742600.53	2123163.12	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB02	*		1	5742629.73	2123171.61	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB02	*		1	5742623.42	2123112.62	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB02	*		2	5742651.04	2123187.39	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB03	*		6	5742729.12	2123153.93	MD-F	1	1	U	1	11/8/2005
Ranges 43-48 --	LC2-MB08-SB03	*		2	5742723.66	2123155.6	MD-F	1	1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB08-SB03	*		4	5742708.58	2123119.73	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB08-SB03	*		4	5742701	2123101	MD-F	1	0.1	N	0	11/8/2005
Ranges 43-48 --	LC2-MB08-SB03	Projectile, 37mm, armor piercing tracer, M74		15	5742776	2123185	MD	1		N	0	9/29/2005
Ranges 43-48 --	LC2-MB08-SB03	Rocket, 35mm, subcaliber, practice, M73	1	5	5742760	2123125	MD-E	1		N	0	9/29/2005
Ranges 43-48 --	LC2-MB08-SB04	*		0	5742833.44	2123105.11	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LC2-MB08-SB04	*		1	5742867.65	2123175.67	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LC2-MB08-SB04	*		6	5742821.17	2123197.81	MD-F		2	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SB04	*		3	5742833.71	2123121.61	MD-F		0.1	N	1	4/14/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB08-SB04	*		10	5742841.89	2123127.25	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LC2-MB08-SB04	*		2	5742869.8	2123155.82	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LC2-MB08-SB04	*		4	5742843.1	2123156.22	MD-F		0.2	N	1	4/14/2005
Ranges 43-48 --	LC2-MB08-SB04	*		3	5742874.36	2123155.42	MD-F		0.1	N	1	4/14/2005
Ranges 43-48 --	LC2-MB08-SB04	*		8	5742843.64	2123159.98	MD-F		0.5	N	1	4/14/2005
Ranges 43-48 --	LC2-MB08-SB04	Cartridge, 40mm, practice, M781	1	6	5742810	2123110	DMM	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MB08-SB04	Flare, surface, trip, M49 series	1	3	5742826.2	2123135.7	UXO	1	0.5	U	0	4/14/2005
Ranges 43-48 --	LC2-MB08-SB04	Flare, surface, trip, M49 series	1	12	5742821.1	2123142.94	UXO	1	0.5	U	0	4/14/2005
Ranges 43-48 --	LC2-MB08-SB04	Grenade, hand, practice, MK II	1	14	5742826.06	2123148.84	MD-E	1	2	U	0	4/14/2005
Ranges 43-48 --	LC2-MB08-SB04	Projectile, 50mm, Mortar, Type89, Japanese NI	3	8	5742845	2123170	UXO	1		N	0	6/21/2004
Ranges 43-48 --	LC2-MB08-SB05	*		2	5742904.81	2123102.16	MD-F		0.25	N	0	3/31/2005
Ranges 43-48 --	LC2-MB08-SB06	*		4	5743015.36	2123169.59	MD-F		1	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SB06	*		4	5743018.62	2123150.35	MD-F		0.3	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SB06	*		12	5743087.86	2123157.88	MD-F		0.75	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SB06	*		6	5743097.27	2123122.84	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SB06	*		36	5743052.56	2123166.15	MD-F		2	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SB06	*		2	5743028.19	2123160.29	MD-F		0.25	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SB06	*		12	5743081.78	2123152.83	MD-F		0.2	N	1	3/31/2005
Ranges 43-48 --	LC2-MB08-SB06	Rocket, 35mm, subcaliber, practice, M73	1	3	5743020	2123170	UXO	4		N	0	8/5/2004
Ranges 43-48 --	LC2-MB08-SB06	Rocket, 35mm, subcaliber, practice, M73	1	1	5743050	2123150	MD-E	13		N	0	8/5/2004
Ranges 43-48 --	LC2-MB08-SB07	*		2	5743131.1	2123135.06	MD-F		0.5	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SB07	*		4	5743174	2123138	MD-F		5	N	0	12/21/2004
Ranges 43-48 --	LC2-MB08-SB07	Flare, parachute, trip, M48	2	24	5743122.67	2123188.07	MD-E	1	2	U	0	12/21/2004
Ranges 43-48 --	LC2-MB08-SB08	*		1	5743266.1	2123111.45	MD-F		0.25	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SB08	*		8	5743208.92	2123127.58	MD-F		3	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SB08	*		4	5743200.79	2123188.82	MD-F		0.3	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SB08	*		4	5743200.46	2123197.17	MD-F		0.3	N	1	12/21/2004
Ranges 43-48 --	LC2-MB08-SB08	Grenade, hand, practice, MK II	1	4	5743210	2123095	MD-E	1		N	0	8/4/2004
Ranges 43-48 --	LC2-MB08-SB08	Pyrotechnic mixture, illumination	1	1	5743203.91	2123142.27	MD-E	1	0.25	U	0	12/21/2004
Ranges 43-48 --	LC2-MB08-SB09	*		6	5743309.03	2123198.92	MD-F		1	N	0	12/16/2004
Ranges 43-48 --	LC2-MB08-SB09	*		2	5743399.4	2123191.53	MD-F		0.2	U	1	12/16/2004
Ranges 43-48 --	LC2-MB08-SB09	*		2	5743399.2	2123186.18	MD-F		0.1	N	1	12/16/2004
Ranges 43-48 --	LC2-MB08-SB09	*		2	5743373.34	2123135.92	MD-F		2	U	1	12/16/2004
Ranges 43-48 --	LC2-MB08-SB09	*		2	5743376.34	2123171.3	MD-F		0.25	N	1	12/16/2004
Ranges 43-48 --	LC2-MB08-SB09	*		2	5743373.11	2123127.5	MD-F		0.5	N	1	12/16/2004
Ranges 43-48 --	LC2-MB08-SB09	*		2	5743365.27	2123111.23	MD-F		0.3	U	1	12/16/2004
Ranges 43-48 --	LC2-MB08-SB09	Projectile, 37mm, target practice, M63 MOD1	2	6	5743345	2123155	MD-E	1		N	0	1/22/2004
Ranges 43-48 --	LC2-MB08-SB10	*		4	5743466.46	2123177.3	MD-F		0.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MB08-SB10	*		6	5743459.26	2123125.38	MD-F		1	N	1	12/15/2004
Ranges 43-48 --	LC2-MB08-SB10	*		8	5743402.61	2123191.63	MD-F		1	N	1	12/15/2004
Ranges 43-48 --	LC2-MB08-SB10	*		3	5743494.41	2123190.64	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MB08-SB10	*		2	5743473.63	2123157.91	MD-F		0.1	N	1	12/15/2004
Ranges 43-48 --	LC2-MB08-SB10	Flare, parachute, trip, M48	2	3	5743430	2123120	MD-E	1		N	1	1/21/2004
Ranges 43-48 --	LC2-MB08-SB10	Flare, parachute, trip, M48	2	3	5743440	2123150	MD-E	1		N	1	1/21/2004
Ranges 43-48 --	LC2-MB08-SB10	Simulator, projectile, airburst, M74 series	1	48	5743470	2123190	UXO	3	1	Y	0	7/8/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB08-SB10	Simulator, projectile, airburst, M74 series	1	1	5743453.11	2123193.79	UXO	1	0.25	U	0	12/15/2004
Ranges 43-48 --	LC2-MB08-SC01	*		1	5742504.28	2123210.49	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC01	*		8	5742558.19	2123229.99	MD-F		0.3	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC01	*		4	5742531.05	2123239.35	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC01	*		6	5742517.85	2123210.87	MD-F		1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC01	*		6	5742565.46	2123255.6	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC01	*		3	5742545.58	2123227.5	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC01	*		8	5742508.1	2123229.03	MD-F		0.5	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC01	*		3	5742540.22	2123232.85	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC01	Flare, surface, trip, M49 series	1	4	5742560	2123220	UXO	1		N	0	10/24/2005
Ranges 43-48 --	LC2-MB08-SC01	Grenade, hand, practice, MK II	1	2	5742510	2123208	MD-E	1		N	0	10/24/2005
Ranges 43-48 --	LC2-MB08-SC01	Grenade, hand, practice, MK II	1	6	5742502	2123270	MD-E	1		N	0	10/24/2005
Ranges 43-48 --	LC2-MB08-SC01	Grenade, hand, practice, MK II	1	4	5742550	2123218	MD-E	1		N	0	10/24/2005
Ranges 43-48 --	LC2-MB08-SC02	*		2	5742634.85	2123244.52	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC02	*		2	5742627.49	2123222.26	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC02	*		4	5742632.18	2123259.81	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC02	*		2	5742630.84	2123240.88	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC02	*		1	5742696.22	2123216.22	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC02	*		2	5742624.37	2123222.38	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC02	*		2	5742644.85	2123226.96	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC02	*		1	5742647.09	2123256.37	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC02	*		3	5742627.02	2123260.77	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC02	*		1	5742638.29	2123259.81	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC02	*		2	5742603.69	2123254.65	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC03	*		6	5742767.47	2123208.39	MD-F		1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC03	*		1	5742766.36	2123212.73	MD-F		0.2	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC03	*		6	5742749.23	2123220.75	MD-F		0.1	N	0	11/7/2005
Ranges 43-48 --	LC2-MB08-SC06	*		4	5743082.36	2123291.55	MD-F		1	N	1	4/6/2005
Ranges 43-48 --	LC2-MB08-SC06	*		4	5743088.82	2123299.09	MD-F		0.75	N	1	4/6/2005
Ranges 43-48 --	LC2-MB08-SC06	*		2	5743065.14	2123291.88	MD-F		0.25	N	1	4/6/2005
Ranges 43-48 --	LC2-MB08-SC06	*		4	5743029.92	2123208.91	MD-F		0.25	N	1	4/6/2005
Ranges 43-48 --	LC2-MB08-SC06	*		2	5743082.9	2123296.83	MD-F		0.1	N	1	4/6/2005
Ranges 43-48 --	LC2-MB08-SC06	*		2	5743064.38	2123295.32	MD-F		0.25	N	1	4/6/2005
Ranges 43-48 --	LC2-MB08-SC06	*		4	5743072.02	2123294.03	MD-F		0.25	N	1	4/6/2005
Ranges 43-48 --	LC2-MB08-SC06	Fuze, grenade, hand, practice, M205 series	1	24	5743060	2123205	MD-E	24		Y	0	8/5/2004
Ranges 43-48 --	LC2-MB08-SC06	Grenade, hand, illumination, MK I	1	24	5743060	2123205	MD-E	3		Y	0	8/5/2004
Ranges 43-48 --	LC2-MB08-SC08	*		3	5743279.84	2123274.72	MD-F		0.2	N	1	12/16/2004
Ranges 43-48 --	LC2-MB08-SC08	*		6	5743296.92	2123273.05	MD-F		0.75	N	1	12/16/2004
Ranges 43-48 --	LC2-MB08-SC08	Grenade, hand, practice, MK II	1	18	5743284.97	2123202.94	MD-E	1	2	U	0	12/16/2004
Ranges 43-48 --	LC2-MB08-SC09	*		1	5743385.94	2123249.01	MD		0.5	N	1	1/11/2005
Ranges 43-48 --	LC2-MB08-SC09	*		2	5743377.41	2123246.74	MD		0.5	N	1	1/11/2005
Ranges 43-48 --	LC2-MB08-SC09	Signal, ground, rifle, parachute, M17 series	1	2	5743397	2123273	MD-E	1	1	U	0	1/11/2005
Ranges 43-48 --	LC2-MB08-SC10	*		2	5743468.18	2123246.89	MD-F		0.3	N	1	1/10/2005
Ranges 43-48 --	LC2-MB08-SC10	*		4	5743408.53	2123215.44	MD-F		0.5	U	1	1/10/2005
Ranges 43-48 --	LC2-MB08-SC10	*		4	5743469.94	2123253.47	MD-F		0.1	N	1	1/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB08-SC10	*		2	5743460.64	2123244.78	MD-F		0.1	N	0	1/10/2005
Ranges 43-48 --	LC2-MB08-SC10	*		0	5743432.31	2123217.77	MD-F		0.3	N	0	1/10/2005
Ranges 43-48 --	LC2-MB08-SC10	Projectile, 75mm, Shrapnel, MK I	3	6	5743410	2123280	MD-E	1		N	0	1/20/2004
Ranges 43-48 --	LC2-MB08-SD06	*		4	5743072.11	2123301.04	MD-F		1	N	1	4/6/2005
Ranges 43-48 --	LC2-MB08-SD06	*		2	5743099.8	2123376.64	MD-F		0.5	N	0	4/6/2005
Ranges 43-48 --	LC2-MB08-SD06	Fuze, projectile, point detonating, M51 series	2	2	5743087.27	2123371.98	MD-E	1	2	U	0	4/6/2005
Ranges 43-48 --	LC2-MB08-SD07	*		24	5743143.62	2123322.53	MD-F		3	N	1	12/16/2004
Ranges 43-48 --	LC2-MB08-SD08	*		3	5743225.38	2123328.34	MD-F		0.5	N	0	12/16/2004
Ranges 43-48 --	LC2-MB08-SD08	*		2	5743261.8	2123315.68	MD-F		0.2	N	0	12/16/2004
Ranges 43-48 --	LC2-MB08-SD09	*		2	5743346.83	2123383.85	MD-F		0.5	N	0	12/16/2004
Ranges 43-48 --	LC2-MB08-SD10	*		2	5743441.57	2123331.59	MD-F		0.2	N	0	12/16/2004
Ranges 43-48 --	LC2-MB08-SE07	Fuze, grenade, hand, M206 series	1	4	5743130	2123405	MD-E	1		N	0	12/9/2003
Ranges 43-48 --	LC2-MB08-SE08	Flare, surface, trip, M49 series	1	18	5743299.9	2123440	UXO	2		Y	0	1/27/2004
Ranges 43-48 --	LC2-MB08-SE08	Grenade, hand, Illumination, MK I	1	18	5743299.9	2123440	UXO	1		Y	0	1/27/2004
Ranges 43-48 --	LC2-MB09	Cartridge, 40mm, practice, M781	1	0	5743597.222	2123279.477	DMM	1		N	0	11/12/2003
Ranges 43-48 --	LC2-MB09	Rocket, 35mm, subcaliber, practice, M73	1	0	5743621.128	2123222.647	UXO	1		N	0	11/12/2003
Ranges 43-48 --	LC2-MB09	Rocket, 35mm, subcaliber, practice, M73	1	0	5743726.726	2123155.844	UXO	1		N	0	11/12/2003
Ranges 43-48 --	LC2-MB09-SA01	*		18	5743568.97	2123048.65	MD-F		2	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA01	*		4	5743519.66	2123068.72	MD-F		0.2	N	1	12/16/2004
Ranges 43-48 --	LC2-MB09-SA01	*		4	5743537.4	2123074.84	MD-F		0.3	N	0	12/16/2004
Ranges 43-48 --	LC2-MB09-SA01	*		4	5743597.1	2123001.57	MD-F		0.25	N	1	12/16/2004
Ranges 43-48 --	LC2-MB09-SA01	*		24	5743571.9	2123069.45	MD-F		1.5	N	1	12/16/2004
Ranges 43-48 --	LC2-MB09-SA01	*		4	5743541.8	2123070.31	MD-F		0.3	U	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA01	*		10	5743558.81	2123065.78	MD-F		2	N	1	12/16/2004
Ranges 43-48 --	LC2-MB09-SA01	*		4	5743565.42	2123039.84	MD-F		2	U	1	12/16/2004
Ranges 43-48 --	LC2-MB09-SA01	*		4	5743543.52	2123059.05	MD-F		0.2	U	1	12/16/2004
Ranges 43-48 --	LC2-MB09-SA01	Grenade, hand, Illumination, MK I	1	15	5743520	2123030	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LC2-MB09-SA01	Rocket motor, 2.36inch	1	12	5743525	2123060	MD-E	1		N	0	7/28/2004
Ranges 43-48 --	LC2-MB09-SA01	Rocket motor, 3.5inch	1	24	5743530	2123070	MD-E	3		N	0	7/29/2004
Ranges 43-48 --	LC2-MB09-SA01	Rocket, 35mm, subcaliber, practice, M73	1	12	5743550	2123050	UXO	11		N	0	7/29/2004
Ranges 43-48 --	LC2-MB09-SA01	Rocket, 35mm, subcaliber, practice, M73	1	12	5743550	2123050	MD-E	16		N	0	7/29/2004
Ranges 43-48 --	LC2-MB09-SA01	Simulator, projectile, airburst, M74 series	1	4	5743544.59	2123095.13	MD-E	1	0.2	U	0	12/16/2004
Ranges 43-48 --	LC2-MB09-SA02	*		12	5743659.28	2123061.32	MD-F		2	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA02	*		8	5743684.03	2123016.51	MD-F		3	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA02	*		4	5743684.03	2123008.81	MD-F		0.15	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA02	*		6	5743615	2123050	MD-F		30	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA02	*		10	5743693.38	2123037.78	MD-F		0.2	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA02	*		48	5743618	2123060	MD-F	1	10	N	1	9/9/2004
Ranges 43-48 --	LC2-MB09-SA02	Projectile, 75mm, Shrapnel, MK I	3	20	5743660	2123000.1	MD-E	1		N	0	7/26/2004
Ranges 43-48 --	LC2-MB09-SA03	*		12	5743720.25	2123002.58	MD-F		1	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA03	*		18	5743744.17	2123081.21	MD-F		2	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA03	*		18	5743729.68	2123019.63	MD-F		2	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA03	*		12	5743722.79	2123044.42	MD-F		1	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA03	*		8	5743727.46	2123094.01	MD-F		1	N	0	12/20/2004
Ranges 43-48 --	LC2-MB09-SA04	*		2	5743875.38	2123008.33	MD-F		0.1	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA04	*		4	5743883.51	2123042.79	MD-F		1	N	1	12/20/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB09-SA04	*		2	5743809.93	2123046.7	MD-F		0.5	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA04	*		48	5743880	2123000.1	MD-F	1	2	N	1	7/12/2004
Ranges 43-48 --	LC2-MB09-SA04	*		18	5743883.07	2123033.46	MD-F		0.25	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA04	*		4	5743864	2123087	MD-F		0.3	U	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA04	*		2	5743882.63	2123010.52	MD-F		1	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA04	*		4	5743821.87	2123095.1	MD-F		0.2	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA04	*		2	5743837.06	2123012.84	MD-F		1.5	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA04	*		4	5743807.98	2123097.27	MD-F		0.5	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA04	*		18	5743805	2123090	MD-F		15	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA05	*		8	5743975.7	2123032.23	MD-F		0.1	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA05	*		4	5743969.36	2123094.98	MD-F		1	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA05	*		5	5743969.86	2123070.94	MD-F		2	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA05	*		10	5743930.48	2123053.59	MD-F		1.5	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA05	*		2	5743962.35	2123091.47	MD-F		0.25	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA05	*		6	5743973.03	2123093.97	MD-F		1	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA05	*		2	5743909.79	2123030.56	MD-F		3	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA05	*		4	5743957.01	2123058.43	MD-F		0.75	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA05	*		2	5743940.99	2123016.37	MD-F		1	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA05	*		6	5743905.28	2123071.28	MD-F		0.75	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA05	*		4	5743955.85	2123076.12	MD-F		0.3	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA05	Fuze, projectile, point detonating, M48 series	2	4	5743960	2123085	MD-E	1		N	0	8/26/2004
Ranges 43-48 --	LC2-MB09-SA06	*		48	5744015	2123037	MD-F		50	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA06	*		6	5744049.13	2123094.31	MD-F		2	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA06	*		12	5744048.6	2123021.11	MD-F		2.5	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA06	*		48	5744015	2123037	MD-F		5	N	1	1/24/2005
Ranges 43-48 --	LC2-MB09-SA06	*		4	5744072.16	2123068.58	MD-F		1	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA06	Fuze, projectile, point detonating, M52 series	2	12	5744050.64	2123024.99	MD-E	1	2	U	0	12/20/2004
Ranges 43-48 --	LC2-MB09-SA07	*		4	5744116.27	2123085.49	MD-F		1.5	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA07	*		1	5744125.06	2123017.33	MD-F		0.1	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA07	*		1	5744106.66	2123047.75	MD-F		0.5	N	0	12/20/2004
Ranges 43-48 --	LC2-MB09-SA07	*		2	5744108.63	2123010.04	MD-F		0.5	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA07	*		2	5744151.78	2123003.21	MD-F		1	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA07	*		4	5744111.43	2123091.65	MD-F		1	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA07	*		24	5744118.58	2123003.67	MD-F		1.5	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA07	*		4	5744123.44	2123025.08	MD-F		0.25	N	1	12/20/2004
Ranges 43-48 --	LC2-MB09-SA07	Fuze, projectile, powder train time fuze, M84 series	2	8	5744104.46	2123009.11	MD-E	1	2	U	0	12/20/2004
Ranges 43-48 --	LC2-MB09-SA07	Projectile, 75mm, Shrapnel, MK I	3	15	5744199	2123080	MD-E	1		N	0	8/24/2004
Ranges 43-48 --	LC2-MB09-SA08	*		6	5744268.78	2123079.06	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LC2-MB09-SA08	*		10	5744295.84	2123001.93	MD-F		1	N	1	6/28/2005
Ranges 43-48 --	LC2-MB09-SA08	*		8	5744265	2123095	MD-F		3	N	1	6/28/2005
Ranges 43-48 --	LC2-MB09-SA08	*		0	5744248.48	2123093.27	MD-F		0.4	N	1	6/28/2005
Ranges 43-48 --	LC2-MB09-SA08	*		3	5744250	2123015	MD-F		0.8	N	1	6/28/2005
Ranges 43-48 --	LC2-MB09-SA08	Fuze, grenade, hand, practice, M205 series	1	1	5744270	2123040	MD-E	1		N	0	1/18/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB09-SA08	Grenade, rifle, antitank, practice, M11 series		8	5744270	2123040	MD	1		N	0	1/18/2005
Ranges 43-48 --	LC2-MB09-SA08	Signal, ground, rifle, parachute, M17 series	1	12	5744255	2123020	MD-E	10		Y	0	1/13/2005
Ranges 43-48 --	LC2-MB09-SA08	Signal, ground, rifle, parachute, M17 series	1	3	5744250	2123015	MD-E	1	0.7	N	0	6/28/2005
Ranges 43-48 --	LC2-MB09-SA09	*		5	5744398.47	2123040	MD-F		0.7	N	1	6/28/2005
Ranges 43-48 --	LC2-MB09-SA09	*		12	5744371.65	2123053.51	MD			N	0	6/28/2005
Ranges 43-48 --	LC2-MB09-SA09	*		3	5744376.47	2123015.1	MD-F		0.1	N	0	6/28/2005
Ranges 43-48 --	LC2-MB09-SA09	*		6	5744394.81	2123036.72	MD-F		0.3	N	1	6/28/2005
Ranges 43-48 --	LC2-MB09-SA09	*		6	5744394.42	2123088.44	MD-F		1	N	1	6/28/2005
Ranges 43-48 --	LC2-MB09-SA09	*		8	5744383.42	2123018.19	MD-F		0.2	N	1	6/28/2005
Ranges 43-48 --	LC2-MB09-SA09	Cartridge case, 40mm (projectile removed/case intact)	1	1	5744380	2123035	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MB09-SA09	Cartridge, 40mm, practice, M382	1	2	5744315	2123090	DMM	1	1	N	0	3/21/2005
Ranges 43-48 --	LC2-MB09-SA09	Cartridge, 40mm, practice, M781	1	2	5744335	2123020	DMM	1	1	N	0	3/21/2005
Ranges 43-48 --	LC2-MB09-SA09	Cartridge, 40mm, practice, M781	1	3	5744390	2123033	DMM	1		N	0	4/26/2004
Ranges 43-48 --	LC2-MB09-SA09	Fuze, grenade, hand, practice, M205 series	1	1	5744325	2123005	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MB09-SA09	Fuze, grenade, hand, practice, M205 series	1	2	5744360	2123040	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MB09-SA09	Fuze, grenade, hand, practice, M205 series	1	4	5744335	2123020	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MB09-SA09	Fuze, grenade, hand, practice, M205 series	1	1	5744360	2123005	MD-E	1		N	0	6/14/2004
Ranges 43-48 --	LC2-MB09-SA09	Fuze, grenade, hand, practice, M205 series	1	2	5744380	2123030	MD-E	1		N	0	5/6/2004
Ranges 43-48 --	LC2-MB09-SA09	Grenade, hand, practice, M69	1	1	5744325	2123045	MD-E	1		N	0	4/22/2004
Ranges 43-48 --	LC2-MB09-SA09	Grenade, hand, practice, MK II	1	4	5744330	2123080	MD-E	1	1	N	0	3/21/2005
Ranges 43-48 --	LC2-MB09-SA10	*		2	5744467.8	2123098.09	MD-F		0.6	N	1	6/28/2005
Ranges 43-48 --	LC2-MB09-SA10	*		5	5744400.13	2123039.95	MD-F		0.8	N	1	6/28/2005
Ranges 43-48 --	LC2-MB09-SA10	*		6	5744405.18	2123070.08	MD		0.6	N	0	6/28/2005
Ranges 43-48 --	LC2-MB09-SA10	*		24	5744460.28	2123026.91	MD-F		0.5	N	1	6/28/2005
Ranges 43-48 --	LC2-MB09-SA10	Cord, detonating	999	3	5744405	2123015	DMM	1		N	0	1/12/2004
Ranges 43-48 --	LC2-MB09-SA10	Fuze, projectile, combination, M1907	1	4	5744484.79	2123034.55	MD-E	1	2	N	0	6/28/2005
Ranges 43-48 --	LC2-MB09-SB01	*		3	5743532	2123117	MD-F		1.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB01	*		6	5743508.97	2123154.59	MD-F		0.3	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB01	*		2	5743580.48	2123150.21	MD-F		0.1	U	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB01	*		6	5743539	2123119	MD-F		0.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB01	*		6	5743524.83	2123186.75	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB01	*		1	5743561.02	2123156.87	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB01	Grenade, hand, practice, MK II	1	24	5743503.75	2123194.58	MD-E	1	2	U	0	12/15/2004
Ranges 43-48 --	LC2-MB09-SB03	*		2	5743793.14	2123128	MD-F		1.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB03	*		4	5743720.38	2123131.54	MD-F		0.2	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB04	*		10	5743899.21	2123125.04	MD-F		2	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB04	*		10	5743829.16	2123152.38	MD-F		0.1	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB04	*		12	5743869.88	2123180.91	MD-F		2	N	1	12/15/2004

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC2-MB09-SB04	*		6	5743864.56	2123193.28	MD-F		1	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB04	*		4	5743875.1	2123112.56	MD-F		0.3	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB04	*		6	5743816	2123139.23	MD-F		0.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB04	*		8	5743800.92	2123170.63	MD-F		1	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB05	*		10	5743967.8	2123161.44	MD-F		1.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB05	*		8	5743912.63	2123171.88	MD-F		2	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB05	*		3	5743976.42	2123125.37	MD-F		1	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB05	*		8	5743993.55	2123162.91	MD-F		2	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SB06	*		3	5744061.16	2123136.77	MD-F	1	0.25	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB06	*		18	5744075.94	2123130.84	MD-F	1	0.5	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB06	*		5	5744090.53	2123118.8	MD-F	1	0.25	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB06	*		6	5744060.3	2123126.04	MD-F	1	0.5	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB06	*		3	5744097.96	2123131.78	MD-F	1	0.1	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB06	*		8	5744078.95	2123139.31	MD-F	1	0.1	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB06	*		30	5744075.37	2123127.83	MD-F	1	2	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB06	Fuze, projectile, powder train time fuze, M84 series	2	18	5744073.49	2123115.31	MD-E	1	0.5	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB06	Fuze, projectile, time super quick, M54	2	12	5744002.7	2123156.08	MD-E	1	0.5	N	0	9/28/2004
Ranges 43-48 --	LC2-MB09-SB06	Fuze, projectile, time super quick, M54	2	10	5744030.11	2123170.57	MD-E	1	0.5	N	0	9/28/2004
Ranges 43-48 --	LC2-MB09-SB07	*		4	5744189.92	2123103.33	MD-F	1	0.01	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB07	*		7	5744154.75	2123188.86	MD-F	1	0.25	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB07	*		12	5744123.47	2123127.45	MD-F	1	0.25	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB07	*		3	5744171.49	2123137.01	MD-F	1	4	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB07	*		1	5744121.02	2123124.73	MD-F	1	0.1	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB07	*		2	5744103.33	2123170.42	MD-F	1	0.25	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB07	*		0	5744190.91	2123165.54	MD-F	1	0.2	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB07	Ordnance Components	999	48	5744150	2123175	UXO	4	0.25	Y	0	7/12/2004
Ranges 43-48 --	LC2-MB09-SB07	Simulator, launching, antitank guided missile and rocket, M22	1	48	5744150	2123175	UXO	1	0.25	N	0	7/12/2004
Ranges 43-48 --	LC2-MB09-SB08	*		2	5744234.07	2123142.98	MD-F	1	0.25	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB08	*		0	5744203.54	2123173.07	MD-F	1	0.5	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB08	*		2	5744235.57	2123156.14	MD-F	1	0.1	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB08	*		8	5744284.3	2123136.2	MD-F	1	1	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB08	*		3	5744295.12	2123100.3	MD-F	1	0.25	N	1	9/28/2004
Ranges 43-48 --	LC2-MB09-SB08	Rocket motors, M222/M223 (DRAGON)	1	3	5744265	2123110	MD-E	1	0.1	N	0	9/28/2004
Ranges 43-48 --	LC2-MB09-SB09	*		2	5744372.26	2123124	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LC2-MB09-SB09	*		4	5744318.31	2123149.51	MD-F		0.4	N	1	6/28/2005
Ranges 43-48 --	LC2-MB09-SB09	*		2	5744376.35	2123133.48	MD-F		0.2	N	0	6/28/2005
Ranges 43-48 --	LC2-MB09-SB09	Pyrotechnic mixture, smoke	1	3	5744320	2123180	UXO	1		N	0	1/7/2004
Ranges 43-48 --	LC2-MB09-SB10	*		2	5744416.33	2123113.35	MD		0.6	N	0	6/28/2005
Ranges 43-48 --	LC2-MB09-SC01	*		6	5743522.77	2123209.14	MD-F		0.3	N	1	1/10/2005
Ranges 43-48 --	LC2-MB09-SC01	*		6	5743528.31	2123231.72	MD-F		0.25	U	1	1/10/2005
Ranges 43-48 --	LC2-MB09-SC02	*		4	5743652.38	2123267.35	MD-F		1	N	1	1/10/2005
Ranges 43-48 --	LC2-MB09-SC02	Grenade, hand, practice, MK II	1	4	5743656.81	2123255.82	MD-E	1	1.5	U	0	1/10/2005
Ranges 43-48 --	LC2-MB09-SC03	*		6	5743772.37	2123239.71	MD-F		1	N	1	1/10/2005
Ranges 43-48 --	LC2-MB09-SC03	*		4	5743748.18	2123256.64	MD-F		0.5	N	1	1/10/2005
Ranges 43-48 --	LC2-MB09-SC03	*		9	5743729.02	2123259.08	MD-F		0.75	N	1	1/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date	
Ranges 43-48 --	LC2-MB09-SC03	*		18	5743724.75	2123280.67	MD-F		2	N	1	1/10/2005	
Ranges 43-48 --	LC2-MB09-SC04	*		12	5743821.06	2123211.04	MD-F		1	U	1	12/22/2004	
Ranges 43-48 --	LC2-MB09-SC04	*		8	5743801.11	2123225.84	MD-F		0.5	N	1	12/22/2004	
Ranges 43-48 --	LC2-MB09-SC04	*		12	5743892.86	2123275.51	MD-F		2	N	1	12/22/2004	
Ranges 43-48 --	LC2-MB09-SC04	*		6	5743808.47	2123217.76	MD-F		0.5	N	1	12/22/2004	
Ranges 43-48 --	LC2-MB09-SC04	Fuze, projectile, time super quick, M54	2	2	5743848.01	2123260.32	MD-E	1		2	U	0	12/22/2004
Ranges 43-48 --	LC2-MB09-SC04	Fuze, projectile, time super quick, M55	2	8	5743884.38	2123283.92	MD-E	1		2	U	0	12/22/2004
Ranges 43-48 --	LC2-MB09-SC05	*		6	5743989.93	2123201.32	MD-F			3	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC05	*		8	5743980.97	2123230.75	MD-F			3	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC05	*		10	5743907.38	2123280.16	MD-F			2	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC05	*		4	5743915.7	2123216.13	MD-F			0.2	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC05	*		3	5743968.81	2123261	MD-F			1	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC05	*		10	5743936.71	2123272.36	MD-F			0.25	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC05	*		4	5743987.92	2123224.19	MD-F			3	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC05	*		8	5743955.47	2123245.55	MD-F			0.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC05	*		4	5743918.35	2123273.82	MD-F			1.5	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC05	*		36	5743912	2123288	MD-F	1		15	N	1	7/12/2004
Ranges 43-48 --	LC2-MB09-SC05	*		4	5743967.78	2123217.29	MD-F			4	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC05	*		6	5743915.57	2123269.59	MD-F			2	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC05	Fuze, projectile, point detonating, M48 series	2	36	5743912	2123288	MD-E	1		1	N	0	7/12/2004
Ranges 43-48 --	LC2-MB09-SC05	Fuze, projectile, time super quick, M55	2	10	5743928.92	2123262.85	MD-E	1		2	U	0	12/22/2004
Ranges 43-48 --	LC2-MB09-SC05	Grenade, hand, smoke, HC, AN-M8	1	84	5743935	2123255	UXO	1		1	N	0	3/16/2005
Ranges 43-48 --	LC2-MB09-SC05	Simulator, projectile, airburst, M74 series	1	4	5743955.47	2123245.55	MD-E	1		0.2	U	0	12/22/2004
Ranges 43-48 --	LC2-MB09-SC06	*		6	5744060.83	2123258.62	MD-F			0.1	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC06	*		4	5744058.49	2123238.4	MD-F			0.9	N	1	12/22/2004
Ranges 43-48 --	LC2-MB09-SC06	Fuze, projectile, time super quick, M55	2	10	5744083.95	2123252.68	MD-E	1		2	U	0	12/22/2004
Ranges 43-48 --	LC2-MB09-SC07	*		0	5744174.94	2123232.58	MD-F	1		0.25	N	1	9/29/2004
Ranges 43-48 --	LC2-MB09-SC07	*		4	5744149.34	2123202.18	MD-F	1		0.25	N	1	9/29/2004
Ranges 43-48 --	LC2-MB09-SC07	*		30	5744191.62	2123239.78	MD-F	1		15	N	1	9/29/2004
Ranges 43-48 --	LC2-MB09-SC07	*		30	5744197.4	2123240.59	MD-F			15	N	1	9/29/2004
Ranges 43-48 --	LC2-MB09-SC07	*		2	5744182.92	2123230.46	MD-F	1		0.25	N	1	9/29/2004
Ranges 43-48 --	LC2-MB09-SC07	Fuze, projectile, time super quick, M54	2	6	5744130.49	2123238.3	MD-E	1		2	N	0	9/29/2004
Ranges 43-48 --	LC2-MB09-SC07	Grenade, hand, fragmentation, M67	3	0	5744130	2123240	UXO	1			N	0	1/28/2004
Ranges 43-48 --	LC2-MB09-SC07	Grenade, hand, fragmentation, M67	3	6	5744130	2123235	UXO	1			N	0	1/28/2004
Ranges 43-48 --	LC2-MB09-SC08	*		0	5744207.85	2123234.75	MD-F	1		0.25	N	1	9/29/2004
Ranges 43-48 --	LC2-MB09-SC08	*		18	5744236.18	2123217.59	MD-F	1		5	N	1	9/29/2004
Ranges 43-48 --	LC2-MB09-SC08	*		12	5744236.06	2123213.26	MD-F	1		3	N	1	9/29/2004
Ranges 43-48 --	LC2-MB09-SC08	Simulator, projectile, airburst, M74 series	1	2	5744212.33	2123206.97	MD-E	1		0.25	N	0	9/29/2004
Ranges 43-48 --	LC2-MB09-SD01	*		1	5743550.68	2123303.53	MD-F			0.5	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SD01	*		3	5743582.01	2123313.1	MD-F			1	N	0	12/16/2004
Ranges 43-48 --	LC2-MB09-SD01	*		4	5743502.92	2123305.09	MD-F			0.3	N	1	12/15/2004
Ranges 43-48 --	LC2-MB09-SD02	*		2	5743602.71	2123301.79	MD-F			0.2	N	0	1/11/2005
Ranges 43-48 --	LC2-MB09-SD02	*		0	5743606.03	2123305.31	MD-F			0.5	N	1	1/11/2005
Ranges 43-48 --	LC3-MA01-SA01	*		10	5745566.03	2122016.83	MD-F			0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA01	*		4	5745566.38	2122042.92	MD-F			0.25	N	1	6/22/2005
Ranges 43-48 --	LC3-MA01-SA01	*		12	5745568.33	2122009.34	MD-F			0.25	N	1	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC3-MA01-SA01	*		10	5745562.25	2122011.8	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA01	*		8	5745522.09	2122090.57	MD-F		0.25	N	1	6/22/2005
Ranges 43-48 --	LC3-MA01-SA01	*		6	5745594.14	2122003.53	MD-F		0.75	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA01	*		8	5745572.83	2122023.29	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA01	*		5	5745559.4	2122031.3	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA01	*		6	5745563.32	2122002.3	MD-F		0.5	N	1	6/22/2005
Ranges 43-48 --	LC3-MA01-SA01	Projectile, 75mm, Shrapnel, MK I	3	12	5745530	2122080	MD-E	1		N	0	2/11/2004
Ranges 43-48 --	LC3-MA01-SA02	*		8	5745632.11	2122028.33	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA02	*		15	5745650.83	2122003.02	MD-F		0.75	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA02	*		4	5745611.83	2122003.02	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA02	*		10	5745605.87	2122001.31	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA02	*		14	5745668.52	2122001.21	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA03	*		10	5745702.1	2122012.3	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA03	*		5	5745738.86	2122086.62	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA03	*		5	5745751.29	2122004.82	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA03	*		6	5745733.64	2122072.18	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SA03	Signal, illumination, ground, parachute, rifle, M19 series	1	1	5745740	2122090	MD-E	1		N	0	2/18/2004
Ranges 43-48 --	LC3-MA01-SB02	*		7	5745607.93	2122112.82	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SB02	*		7	5745660.21	2122142.56	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SB02	*		6	5745630.93	2122120.94	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SB02	*		8	5745653.46	2122144.4	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SB02	*		10	5745641.35	2122145.63	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SB02	*		6	5745625.25	2122155.44	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SB02	*		4	5745637.21	2122123.09	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SB03	*		4	5745757.24	2122181.35	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SB03	*		5	5745756.36	2122162.27	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC01	*		4	5745567.1	2122233.53	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC01	*		3	5745555.48	2122221.08	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC01	*		6	5745587.36	2122253.12	MD-F		1.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC01	*		8	5745590.51	2122260.26	MD-F		1	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC01	*		24	5745595	2122275	MD-F		20	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC01	*		8	5745585.7	2122274.71	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC01	*		8	5745583.37	2122252.29	MD-F		1.2	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC02	*		1	5745652.28	2122278.36	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC02	*		20	5745601.31	2122271.55	MD-F		4	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC02	*		4	5745695.28	2122256.28	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC02	*		2	5745651.28	2122295.63	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC02	*		8	5745600.64	2122263.91	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC02	*		8	5745648.13	2122284.34	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC03	*		4	5745773.87	2122239.12	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC03	*		5	5745722.55	2122250.75	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC03	*		3	5745759.71	2122251.95	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC03	*		4	5745771.03	2122217.46	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC03	*		6	5745740.99	2122287.37	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC03	*		8	5745712.39	2122299.54	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SC03	*		10	5745741.13	2122236.58	MD-F		0.5	N	1	6/21/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	LC3-MA01-SC03	Projectile, 75mm, Shrapnel, MK I	3	24	5745710	2122220	MD-E	1		N	0	2/17/2004
Ranges 43-48 --	LC3-MA01-SC03	Signal, ground, rifle, parachute, M17 series	1	3	5745780	2122250	MD-E	1		N	0	2/17/2004
Ranges 43-48 --	LC3-MA01-SD01	*		2	5745585.41	2122381	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SD01	*		6	5745520.41	2122330.98	MD-F		1	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SD01	*		10	5745558.83	2122334.84	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SD01	Rocket, 2.36inch, practice, M7	0	12	5745598	2122380	MD-E	1		N	0	1/26/2004
Ranges 43-48 --	LC3-MA01-SD02	*		6	5745611.51	2122368.31	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SD02	*		1	5745648.85	2122340.04	MD-F		0.5	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SD02	*		3	5745605.71	2122373.99	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SD02	Signal, illumination, ground, parachute, rifle, M19 series	1	6	5745610	2122330	MD-E	1		N	0	2/12/2004
Ranges 43-48 --	LC3-MA01-SE01	*		12	5745518.26	2122431.79	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SE01	*		6	5745509.61	2122425.18	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SE01	*		8	5745510.37	2122437.14	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SE01	*		8	5745559.72	2122403.3	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SE01	*		6	5745500.32	2122443.5	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SE01	*		6	5745538.61	2122417.29	MD-F		0.25	N	1	6/21/2005
Ranges 43-48 --	LC3-MA01-SE01	Rocket, 2.36inch, practice, M7	0	12	5745545	2122405	MD-E	1		N	0	2/18/2004
Ranges 43-48 --	Range 45	Base, coupling, firing device	1	0			UXO	192		N	0	6/30/2005
Ranges 43-48 --	Range 45	Base, coupling, firing device	1	0			UXO	35		N	0	7/7/2005
Ranges 43-48 --	Range 45	Cartridge, 20mm, TP-T, M220		1			DMM	1		N	0	9/7/2005
Ranges 43-48 --	Range 45	Cartridge, 40mm, practice, M385	0	0			DMM	1		N	0	8/30/2005
Ranges 43-48 --	Range 45	Cartridge, 40mm, practice, M385	0	0			DMM	1		N	0	9/20/2005
Ranges 43-48 --	Range 45	Cartridge, 40mm, practice, M781	1	0			DMM	2		N	0	7/26/2005
Ranges 43-48 --	Range 45	Cartridge, 40mm, practice, M781	1	0			DMM	3		N	0	8/16/2005
Ranges 43-48 --	Range 45	Cartridge, 40mm, practice, M781	1	0			DMM	4		N	0	7/27/2005
Ranges 43-48 --	Range 45	Cartridge, 40mm, practice, M781	1	0			DMM	4		N	0	8/10/2005
Ranges 43-48 --	Range 45	Cartridge, 40mm, practice, M781	1	0			DMM	1		N	0	8/1/2005
Ranges 43-48 --	Range 45	Firing device, pressure, M1A1	1	0			MD-E	2		N	0	8/10/2005
Ranges 43-48 --	Range 45	Flare, parachute, trip, M48	2	0			UXO	1		N	0	9/22/2005
Ranges 43-48 --	Range 45	Flare, parachute, trip, M48	2	0			MD-E	18		N	0	8/9/2005
Ranges 43-48 --	Range 45	Flare, parachute, trip, M48	2	0			MD-E	10		N	0	9/13/2005
Ranges 43-48 --	Range 45	Flare, parachute, trip, M48	2	0			MD-E	7		N	0	9/20/2005
Ranges 43-48 --	Range 45	Flare, parachute, trip, M48	2	0			MD-E	1		N	0	8/30/2005
Ranges 43-48 --	Range 45	Flare, parachute, trip, M48	2	0			MD-E	1		N	0	4/19/2005
Ranges 43-48 --	Range 45	Flare, parachute, trip, M48	2	0			MD-E	2		N	0	8/16/2005
Ranges 43-48 --	Range 45	Flare, parachute, trip, M48	2	0			MD-E	1		N	0	5/31/2005
Ranges 43-48 --	Range 45	Flare, parachute, trip, M48	2	0			MD-E	3		N	0	8/9/2005
Ranges 43-48 --	Range 45	Flare, parachute, trip, M48	2	0			MD-E	10		N	0	8/10/2005
Ranges 43-48 --	Range 45	Flare, parachute, trip, M48	2	0			MD-E	1		N	0	9/27/2005
Ranges 43-48 --	Range 45	Flare, surface, trip, M49 series	1	0			UXO	1		N	0	8/30/2005
Ranges 43-48 --	Range 45	Flare, surface, trip, M49 series	1	0			UXO	2		N	0	9/20/2005
Ranges 43-48 --	Range 45	Flare, surface, trip, M49 series	1	0			UXO	1		N	0	7/27/2005
Ranges 43-48 --	Range 45	Flare, surface, trip, M49 series	1	0			UXO	3		N	0	9/27/2005
Ranges 43-48 --	Range 45	Flare, surface, trip, M49 series	1	1			UXO	2		N	0	9/7/2005
Ranges 43-48 --	Range 45	Flare, surface, trip, M49 series	1	0			UXO	6		N	0	8/10/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Flare, surface, trip, M49 series	1	0			UXO	2		N	0	8/8/2005
Ranges 43-48 --	Range 45	Flare, surface, trip, M49 series	1	6			UXO	2		N	0	8/16/2005
Ranges 43-48 --	Range 45	Flare, surface, trip, M49 series	1	0			UXO	4		N	0	7/26/2005
Ranges 43-48 --	Range 45	Flare, surface, trip, M49 series	1	0			UXO	1		N	0	9/13/2005
Ranges 43-48 --	Range 45	Flare, surface, trip, M49 series	1	1			UXO	1		N	0	8/23/2005
Ranges 43-48 --	Range 45	Flare, surface, trip, M49 series	1	0			UXO	9		N	0	8/1/2005
Ranges 43-48 --	Range 45	Flare, surface, trip, M49 series	1	6			UXO	2		N	0	8/3/2005
Ranges 43-48 --	Range 45	Fuze, bomb, nose, M103	2	0			UXO	1		N	0	8/16/2005
Ranges 43-48 --	Range 45	Fuze, grenade, hand, M10 series	1	0			DMM	1		N	0	10/13/2005
Ranges 43-48 --	Range 45	Fuze, grenade, hand, M10 series	1	0			UXO	1		N	0	8/30/2005
Ranges 43-48 --	Range 45	Fuze, grenade, hand, M10 series	1	0			MD-E	5		N	0	4/19/2005
Ranges 43-48 --	Range 45	Fuze, grenade, hand, M10 series	1	0			MD-E	1		N	0	5/17/2005
Ranges 43-48 --	Range 45	Fuze, grenade, hand, M204 series	1	0			MD-E	4		N	0	4/20/2005
Ranges 43-48 --	Range 45	Fuze, grenade, hand, M48	1	1			MD-E	24		N	0	10/13/2005
Ranges 43-48 --	Range 45	Fuze, grenade, hand, practice, M205 series	1	1			MD-E	4		N	0	4/26/2005
Ranges 43-48 --	Range 45	Fuze, grenade, hand, practice, M205 series	1	1			MD-E	67		N	0	10/25/2005
Ranges 43-48 --	Range 45	Fuze, mine, antitank, practice, M604	1	0			UXO	1		N	0	10/13/2005
Ranges 43-48 --	Range 45	Fuze, mine, antitank, practice, M604	1	0			UXO	1		N	0	8/16/2005
Ranges 43-48 --	Range 45	Fuze, mine, combination, M10 series	1	0			MD-E	1		N	0	9/13/2005
Ranges 43-48 --	Range 45	Fuze, projectile, combination, M1907	1	0			MD-E	2		N	0	9/20/2005
Ranges 43-48 --	Range 45	Fuze, projectile, combination, M1907	1	0			MD-E	1		N	0	9/13/2005
Ranges 43-48 --	Range 45	Fuze, projectile, combination, M1907	1	0			MD-E	1		N	0	6/1/2005
Ranges 43-48 --	Range 45	Fuze, projectile, combination, M1907	1	0			MD-E	1		N	0	8/10/2005
Ranges 43-48 --	Range 45	Fuze, projectile, combination, M1907	1	0			MD-E	1		N	0	5/24/2005
Ranges 43-48 --	Range 45	Fuze, projectile, combination, M1907	1	1			MD-E	1		N	0	10/13/2005
Ranges 43-48 --	Range 45	Fuze, projectile, combination, M1907	1	0			MD-E	1		N	0	6/2/2005
Ranges 43-48 --	Range 45	Fuze, projectile, combination, M1907	1	1			MD-E	1		N	0	4/26/2005
Ranges 43-48 --	Range 45	Fuze, projectile, combination, M1907	1	0			MD-E	2		N	0	5/31/2005
Ranges 43-48 --	Range 45	Fuze, projectile, combination, M1907	1	0			MD-E	1		N	0	9/27/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M46	2	0			MD-E	1		N	0	8/16/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M47	2	0			MD-E	1		N	0	4/19/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	0			UXO	1		N	0	6/8/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	1			MD-E	2		N	0	4/28/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	6			MD-E	1		N	0	8/8/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	0			MD-E	1		N	0	5/31/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	0			MD-E	3		N	0	9/13/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	0			MD-E	4		N	0	9/27/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	0			MD-E	2		N	0	9/7/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	0			MD-E	2		N	0	5/17/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	0			MD-E	1		N	0	6/2/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	1			MD-E	1		N	0	8/25/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	0			MD-E	2		N	0	4/20/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	0			MD-E	1		N	0	8/30/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	0			MD-E	1		N	0	5/4/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	0			MD-E	3		N	0	9/20/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	1			MD-E	2		N	0	4/26/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	0			MD-E	1		N	0	8/16/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M48 series	2	0			MD-E	2		N	0	8/10/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M52 series	2	0			MD-E	1		N	0	8/10/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, M52 series	2	0			MD-E	1		N	0	9/20/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, MK 4	2	0			MD-E	1		N	0	4/19/2005
Ranges 43-48 --	Range 45	Fuze, projectile, point detonating, MK 4	2	0			MD-E	1		N	0	9/20/2005
Ranges 43-48 --	Range 45	Fuze, projectile, powder train time fuze, M84 series	2	1			MD-E	1		N	0	4/28/2005
Ranges 43-48 --	Range 45	Fuze, projectile, powder train time fuze, M84 series	2	0			MD-E	1		N	0	5/24/2005
Ranges 43-48 --	Range 45	Fuze, projectile, powder train time fuze, M84 series	2	0			MD-E	1		N	0	6/2/2005
Ranges 43-48 --	Range 45	Fuze, projectile, powder train time fuze, M84 series	2	0			MD-E	1		N	0	9/7/2005
Ranges 43-48 --	Range 45	Fuze, projectile, powder train time fuze, M84 series	2	0			MD-E	1		N	0	9/13/2005
Ranges 43-48 --	Range 45	Fuze, projectile, time (fixed), M65	2	1			MD-E	1		N	0	8/25/2005
Ranges 43-48 --	Range 45	Fuze, projectile, time super quick, M55	2	1			MD-E	1		N	0	4/28/2005
Ranges 43-48 --	Range 45	Grenade, hand, illumination, MK I	1	0			UXO	5		N	0	8/8/2005
Ranges 43-48 --	Range 45	Grenade, hand, illumination, MK I	1	0			UXO	9		N	0	8/3/2005
Ranges 43-48 --	Range 45	Grenade, hand, illumination, MK I	1	0			UXO	1		N	0	10/5/2005
Ranges 43-48 --	Range 45	Grenade, hand, illumination, MK I	1	0			UXO	4		N	0	9/14/2005
Ranges 43-48 --	Range 45	Grenade, hand, illumination, MK I	1	0			UXO	10		N	0	8/1/2005
Ranges 43-48 --	Range 45	Grenade, hand, illumination, MK I	1	0			UXO	1		N	0	10/26/2005
Ranges 43-48 --	Range 45	Grenade, hand, illumination, MK I	1	0			UXO	1		N	0	7/26/2005
Ranges 43-48 --	Range 45	Grenade, hand, illumination, MK I	1	0			UXO	5		N	0	7/27/2005
Ranges 43-48 --	Range 45	Grenade, hand, illumination, MK I	1	0			UXO	1		N	0	9/13/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Grenade, hand, illumination, MK I	1	0			UXO	5		N	0	8/10/2005
Ranges 43-48 --	Range 45	Grenade, hand, illumination, MK I	1	1			UXO	2		N	0	9/7/2005
Ranges 43-48 --	Range 45	Grenade, hand, illumination, MK I	1	0			MD-E	7		N	0	9/13/2005
Ranges 43-48 --	Range 45	Grenade, hand, illumination, MK I	1	1			MD-E	1		N	0	10/25/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, M30	1	0			MD-E	6		N	0	9/20/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	0			UXO	1		N	0	10/26/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	1			MD-E	6		N	0	10/25/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	1			MD-E	1		N	0	4/28/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	0			MD-E	3		N	0	8/8/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	0			MD-E	14		N	0	10/5/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	0			MD-E	5		N	0	9/13/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	0			MD-E	4		N	0	8/16/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	1			MD-E	1		N	0	10/13/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	0			MD-E	2		N	0	6/8/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	0			MD-E	1		N	0	6/7/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	1			MD-E	8		N	0	10/13/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	0			MD-E	2		N	0	8/10/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	0			MD-E	1		N	0	9/27/2005
Ranges 43-48 --	Range 45	Grenade, hand, practice, MK II	1	0			MD-E	2		N	0	9/7/2005
Ranges 43-48 --	Range 45	Grenade, hand, smoke, M18 series	1	0			UXO	1		N	0	8/16/2005
Ranges 43-48 --	Range 45	Grenade, hand, smoke, white phosphorous, M15	3	0			MD-E	1		N	0	5/4/2005
Ranges 43-48 --	Range 45	Grenade, rifle, smoke, M22 series	1	0			MD-E	6		N	0	9/20/2005
Ranges 43-48 --	Range 45	Grenade, rifle, smoke, M22 series	1	1			MD-E	1		N	0	8/25/2005
Ranges 43-48 --	Range 45	Grenade, rifle, smoke, white phosphorous, M19A1	3	0			MD-E	1		N	0	8/8/2005
Ranges 43-48 --	Range 45	Mine, antipersonnel, M18A1 (claymore)	3	0			UXO	1		N	0	8/16/2005
Ranges 43-48 --	Range 45	Mine, antipersonnel, practice, M8 series	1	0			MD-E	2		N	0	9/7/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	2		N	0	4/13/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	5		N	0	4/25/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	7/26/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	7		N	0	5/18/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	5		N	0	8/16/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	1		N	0	10/13/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	6		N	0	9/20/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	3		N	0	6/8/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	2		N	0	5/5/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	2		N	0	9/21/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	5/17/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	8/31/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	3		N	0	5/31/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	6		N	0	9/13/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	2		N	0	6/1/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	4		N	0	6/2/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	1		N	0	8/23/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	5		N	0	9/27/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	2		N	0	8/1/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	1		N	0	5/2/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	4		N	0	8/3/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	4		N	0	8/3/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	4		N	0	9/7/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	4/20/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	1		N	0	4/28/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	7/26/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	8/30/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	13		N	0	6/22/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	10		N	0	8/16/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	9/21/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	7/27/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	4		N	0	8/8/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	2		N	0	5/9/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	2		N	0	8/23/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	5		N	0	5/24/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	3		N	0	9/7/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	5		N	0	9/7/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	4/20/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	4/20/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	2		N	0	4/26/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	1		N	0	4/27/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	7/26/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	6		N	0	5/18/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	8		N	0	6/8/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	26		N	0	6/8/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	3		N	0	8/17/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	8/17/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	4		N	0	5/5/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	6/22/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	7/27/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	5		N	0	5/31/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	4		N	0	8/10/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	2		N	0	9/14/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	3		N	0	9/14/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	2		N	0	8/23/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	1		N	0	8/23/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	2		N	0	6/15/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	1		N	0	5/2/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	3		N	0	5/25/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	1		N	0	9/7/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	3		N	0	6/30/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	4/20/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	3		N	0	4/27/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	6		N	0	8/30/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	2		N	0	5/4/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	5		N	0	9/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	3		N	0	8/8/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	2		N	0	5/9/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	6		N	0	7/7/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	1		N	0	8/23/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	1			UXO	2		N	0	8/24/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	9		N	0	5/24/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	9/7/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	2		N	0	4/19/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			UXO	1		N	0	4/20/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			MD-E	1		N	0	6/22/2005
Ranges 43-48 --	Range 45	Ordnance Components	999	0			MD-E	1		N	0	8/8/2005
Ranges 43-48 --	Range 45	Projectile, 105mm, illumination, M314 series	2	1			MD-E	1		N	0	4/26/2005
Ranges 43-48 --	Range 45	Projectile, 105mm, smoke, M84 series	2	0			MD-E	1		N	0	5/17/2005
Ranges 43-48 --	Range 45	Projectile, 105mm, smoke, M84 series	2	0			MD-E	3		N	0	5/9/2005
Ranges 43-48 --	Range 45	Projectile, 105mm, smoke, M84 series	2	0			MD-E	2		N	0	9/13/2005
Ranges 43-48 --	Range 45	Projectile, 105mm, smoke, M84 series	2	1			MD-E	3		N	0	4/28/2005
Ranges 43-48 --	Range 45	Projectile, 105mm, smoke, M84 series	2	0			MD-E	1		N	0	5/4/2005
Ranges 43-48 --	Range 45	Projectile, 105mm, smoke, M84 series	2	0			MD-E	1		N	0	8/10/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			UXO	1		N	0	5/18/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			UXO	4		N	0	7/7/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			UXO	2		N	0	5/25/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			UXO	1		N	0	4/14/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			UXO	1		N	0	5/4/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			UXO	5		N	0	10/26/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			UXO	1		N	0	9/13/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			UXO	1		N	0	4/20/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			UXO	27		N	0	6/22/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			UXO	5		N	0	6/30/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	38		N	0	9/20/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	5		N	0	9/27/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	16		N	0	8/24/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	33		N	0	4/20/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	11		N	0	8/30/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	5		N	0	5/4/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	157		N	0	10/25/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	10		N	0	5/17/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	19		N	0	10/5/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	127		N	0	6/23/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	121		N	0	9/13/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	80		N	0	6/16/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	16		N	0	9/7/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	6		N	0	4/19/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	1		N	0	4/20/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1			MD-E	2		N	0	4/28/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	29		N	0	8/16/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	20		N	0	7/5/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	38		N	0	8/10/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	106		N	0	7/7/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	347		N	0	6/14/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1			MD-E	18		N	0	8/23/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	176		N	0	6/29/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	5		N	0	6/7/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1			MD-E	67		N	0	10/13/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	26		N	0	8/17/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	181		N	0	6/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	3		N	0	5/31/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	2		N	0	6/2/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	19		N	0	5/24/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	1			MD-E	12		N	0	8/25/2005
Ranges 43-48 --	Range 45	Projectile, 14.5mm, subcaliber, practice, M181 series	1	0			MD-E	142		N	0	6/30/2005
Ranges 43-48 --	Range 45	Projectile, 155mm, illumination, M118 series	2	0			MD-E	1		N	0	5/4/2005
Ranges 43-48 --	Range 45	Projectile, 155mm, Smoke, BE, M116 series	2	0			MD-E	1		N	0	9/13/2005
Ranges 43-48 --	Range 45	Projectile, 20mm, high explosive incendiary, M56A3	3	0			UXO	1		N	0	4/18/2005
Ranges 43-48 --	Range 45	Projectile, 20mm, Practice, MK105	0	0			UXO	1		N	0	9/20/2005
Ranges 43-48 --	Range 45	Projectile, 20mm, Practice, MK105		0			MD	1		N	0	5/25/2005
Ranges 43-48 --	Range 45	Projectile, 20mm, Practice, MK105		0			MD	3		N	0	6/22/2005
Ranges 43-48 --	Range 45	Projectile, 20mm, Practice, MK105		0			MD	6		N	0	6/8/2005
Ranges 43-48 --	Range 45	Projectile, 20mm, Practice, MK105		0			MD	1		N	0	5/31/2005
Ranges 43-48 --	Range 45	Projectile, 20mm, target practice tracer, M206A1		0			MD	3		N	0	5/24/2005
Ranges 43-48 --	Range 45	Projectile, 20mm, target practice, M204		0			MD	1		N	0	7/7/2005
Ranges 43-48 --	Range 45	Projectile, 20mm, target practice, M204		0			MD	2		N	0	8/16/2005
Ranges 43-48 --	Range 45	Projectile, 20mm, target practice, M55A2		0			MD	1		N	0	6/30/2005
Ranges 43-48 --	Range 45	Projectile, 20mm, target practice, M55A2		0			MD	1		N	0	8/17/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	2		N	0	5/18/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	1		N	0	5/9/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	2		N	0	8/10/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	1			UXO	1		N	0	8/23/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	1			UXO	2		N	0	8/24/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	1			UXO	1		N	0	9/7/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	25		N	0	6/8/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	9		N	0	6/22/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	8		N	0	5/31/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	1			UXO	1		N	0	8/23/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	1		N	0	4/19/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	1			UXO	1		N	0	4/26/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	1			UXO	1		N	0	4/27/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	4		N	0	8/30/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	1		N	0	10/26/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	3		N	0	8/31/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	2		N	0	9/14/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	1		N	0	8/1/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	1		N	0	5/24/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	3		N	0	5/25/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	2		N	0	8/3/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	1		N	0	4/14/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	1		N	0	4/18/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	1		N	0	7/26/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	3		N	0	8/16/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	4		N	0	9/20/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	2		N	0	5/5/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	1		N	0	9/21/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	3		N	0	5/17/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	8			UXO	3		N	0	9/13/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			UXO	1		N	0	9/27/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	11		N	0	8/30/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	17		N	0	8/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	1			MD-E	6		N	0	8/23/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	9		N	0	9/27/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	43		N	0	9/20/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	9		N	0	5/17/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	11		N	0	8/8/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	23		N	0	9/13/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	25		N	0	8/10/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	46		N	0	6/14/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	23		N	0	6/16/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	1			MD-E	11		N	0	8/25/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	7		N	0	4/19/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	5		N	0	4/20/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	43		N	0	6/7/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	4		N	0	5/4/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	2		N	0	10/5/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	28		N	0	6/1/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	11		N	0	6/2/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	34		N	0	9/6/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	1			MD-E	12		N	0	4/26/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	1			MD-E	2		N	0	4/28/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	8		N	0	8/17/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	9		N	0	5/31/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	1		N	0	5/9/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	1		N	0	7/7/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	1			MD-E	8		N	0	8/23/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	6		N	0	5/24/2005
Ranges 43-48 --	Range 45	Projectile, 22mm, subcaliber, practice, M744	1	0			MD-E	3		N	0	9/7/2005
Ranges 43-48 --	Range 45	Projectile, 25mm, subcaliber, M379	1	1			UXO	1		N	0	10/13/2005
Ranges 43-48 --	Range 45	Projectile, 25mm, subcaliber, M379	1	1			MD-E	7		N	0	8/23/2005
Ranges 43-48 --	Range 45	Projectile, 25mm, subcaliber, M379	1	1			MD-E	7		N	0	10/13/2005
Ranges 43-48 --	Range 45	Projectile, 37mm, armor piercing tracer, M51 series		0			MD	2		N	0	9/7/2005
Ranges 43-48 --	Range 45	Projectile, 37mm, armor piercing tracer, M51 series		1			MD	1		N	0	8/25/2005
Ranges 43-48 --	Range 45	Projectile, 37mm, armor piercing tracer, M51 series		0			MD	1		N	0	9/27/2005
Ranges 43-48 --	Range 45	Projectile, 37mm, armor piercing tracer, M74		1			MD	1		N	0	10/13/2005
Ranges 43-48 --	Range 45	Projectile, 37mm, armor piercing tracer, M80		0			MD	1		N	0	10/5/2005
Ranges 43-48 --	Range 45	Projectile, 37mm, armor piercing tracer, M80		0			MD	2		N	0	9/13/2005
Ranges 43-48 --	Range 45	Projectile, 37mm, low explosive, MK I	3	0			UXO	1		N	0	10/19/2005
Ranges 43-48 --	Range 45	Projectile, 37mm, low explosive, MK I	3	1			UXO	1		N	0	9/6/2005
Ranges 43-48 --	Range 45	Projectile, 37mm, low explosive, MK I	3	0			MD-E	1		N	0	5/17/2005
Ranges 43-48 --	Range 45	Projectile, 37mm, low explosive, MK I	3	0			MD-E	1		N	0	8/30/2005
Ranges 43-48 --	Range 45	Projectile, 4.2inch, mortar, high explosive, M3 series	3	0			MD-F	1		N	0	4/20/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, cluster, white star, M585	1	0			UXO	10		N	0	6/8/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, cluster, white star, M585	1	0			UXO	2		N	0	8/10/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive dual-purpose, M430	3	1			UXO	1		N	0	4/27/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M381	3	0			UXO	4		N	0	5/9/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M381	3	0			UXO	1		N	0	5/4/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M381	3	0			UXO	9		N	0	8/16/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M381	3	0			UXO	7		N	0	9/13/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M381	3	0			UXO	6		N	0	8/10/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M381	3	0			UXO	8		N	0	5/25/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M381	3	0			UXO	10		N	0	6/15/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M383	3	6			UXO	2		N	0	5/18/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M383	3	0			UXO	1		N	0	4/13/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M383	3	0			UXO	1		N	0	7/27/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M383	3	1			UXO	3		N	0	4/27/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M383	3	0			UXO	2		N	0	4/11/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M383	3	0			UXO	4		N	0	8/31/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M383	3	0			UXO	3		N	0	4/20/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M384	3	0			UXO	4		N	0	5/4/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M384	3	0			UXO	4		N	0	9/21/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M386	3	0			UXO	2		N	0	5/31/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M386	3	0			UXO	12		N	0	6/1/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M397	3	0			UXO	1		N	0	4/20/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M397	3	1			UXO	3		N	0	4/25/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M397	3	0			UXO	2		N	0	4/21/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M397	3	0			UXO	1		N	0	5/17/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M406	3	1			UXO	1		N	0	8/23/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M406	3	0			UXO	4		N	0	8/30/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M406	3	1			UXO	3		N	0	8/24/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, high explosive, M406	3	1			UXO	1		N	0	8/23/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, parachute, illumination, M583 series	1	0			UXO	2		N	0	6/22/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, parachute, illumination, M583 series	1	0			UXO	1		N	0	9/14/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, parachute, illumination, M583 series	1	0			UXO	2		N	0	8/1/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, parachute, illumination, M583 series	1	0			UXO	1		N	0	9/20/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, parachute, illumination, M583 series	1	0			UXO	2		N	0	8/17/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, parachute, star, M662	1	1			UXO	1		N	0	8/24/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	1			UXO	1		N	0	8/23/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	0			UXO	1		N	0	9/27/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	1			UXO	1		N	0	8/24/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	1			UXO	2		N	0	4/25/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	0			UXO	1		N	0	8/4/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	0			UXO	18		N	0	9/20/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	0			UXO	4		N	0	8/17/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	0			UXO	6		N	0	9/14/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	1			UXO	1		N	0	8/23/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	1			UXO	1		N	0	9/6/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	0			UXO	1		N	0	4/20/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	0			UXO	2		N	0	8/8/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	1			UXO	1		N	0	8/23/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	0			UXO	1		N	0	8/3/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	1			UXO	1		N	0	4/26/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	1			UXO	1		N	0	8/23/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	0			UXO	2		N	0	5/25/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, practice, M407A1	1	1			UXO	2		N	0	9/7/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, smoke, M680 series	1	0			UXO	1		N	0	9/13/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, smoke, M680 series	1	0			UXO	2		N	0	6/8/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, smoke, M680 series	1	0			UXO	1		N	0	8/17/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, smoke, M713 series	1	0			UXO	1		N	0	8/16/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Projectile, 40mm, smoke, M713 series	1	0			UXO	2		N	0	6/22/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, smoke, M713 series	1	0			UXO	1		N	0	5/4/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, smoke, M713 series	1	0			UXO	2		N	0	5/31/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, smoke, M713 series	1	0			UXO	2		N	0	8/3/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, smoke, M713 series	1	0			UXO	2		N	0	8/30/2005
Ranges 43-48 --	Range 45	Projectile, 40mm, smoke, M713 series	1	0			UXO	1		N	0	7/27/2005
Ranges 43-48 --	Range 45	Projectile, 57mm, armor piercing tracer, M70		0			MD	1		N	0	8/16/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, high explosive, M49 series	3	0			UXO	1		N	0	8/31/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, high explosive, M49 series	3	0			UXO	1		N	0	8/17/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, high explosive, M49 series	3	0			UXO	1		N	0	8/9/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, high explosive, M49 series	3	0			UXO	3		N	0	8/10/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, high explosive, M720	3	0			UXO	1		N	0	5/17/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M721	2	1			MD-E	1		N	0	10/13/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			UXO	1		N	0	8/8/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			UXO	1		N	0	4/14/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	1			UXO	1		N	0	9/7/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			UXO	3		N	0	8/30/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	1			MD-E	2		N	0	4/28/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	3		N	0	8/17/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	9		N	0	8/9/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	4		N	0	6/1/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	4		N	0	5/9/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	12		N	0	8/10/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	9		N	0	6/14/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	7		N	0	9/27/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	9		N	0	8/15/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	5		N	0	4/20/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	1			MD-E	2		N	0	10/25/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	5		N	0	8/8/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	5		N	0	5/24/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	11		N	0	4/19/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	8		N	0	8/30/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	11		N	0	8/16/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	5		N	0	5/17/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	4		N	0	6/2/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	1			MD-E	6		N	0	8/23/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	6		N	0	6/16/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	1			MD-E	5		N	0	4/26/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	4		N	0	6/7/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	3		N	0	5/4/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	12		N	0	9/20/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	9		N	0	10/5/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	6			MD-E	4		N	0	5/31/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	6			MD-E	9		N	0	9/13/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	17		N	0	9/6/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, illumination, M83 series	2	0			MD-E	1		N	0	9/7/2005
Ranges 43-48 --	Range 45	Projectile, 60mm, mortar, training, M69		0			MD	1		N	0	9/13/2005
Ranges 43-48 --	Range 45	Projectile, 75mm, Shrapnel, MK I	3	0			MD-E	1		N	0	8/10/2005
Ranges 43-48 --	Range 45	Projectile, 75mm, Shrapnel, MK I	3	0			MD-E	1		N	0	9/27/2005
Ranges 43-48 --	Range 45	Projectile, 76mm, armor piercing tracer, M62		0			MD	1		N	0	8/8/2005
Ranges 43-48 --	Range 45	Projectile, 81mm, mortar, illumination, M301 series	2	1			MD-E	1		N	0	4/26/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Projectile, 81mm, mortar, illumination, M301 series	2	0			MD-E	1		N	0	5/17/2005
Ranges 43-48 --	Range 45	Projectile, 81mm, mortar, illumination, M301 series	2	0			MD-E	1		N	0	5/9/2005
Ranges 43-48 --	Range 45	Projectile, 81mm, mortar, illumination, M301 series	2	0			MD-E	1		N	0	4/19/2005
Ranges 43-48 --	Range 45	Projectile, 81mm, mortar, illumination, M301 series	2	0			MD-E	1		N	0	5/4/2005
Ranges 43-48 --	Range 45	Projectile, 81mm, mortar, illumination, M301 series	2	1			MD-E	7		N	0	8/25/2005
Ranges 43-48 --	Range 45	Projectile, 81mm, mortar, illumination, M853A1	2	0			MD-E	1		N	0	6/14/2005
Ranges 43-48 --	Range 45	Projectile, 81mm, mortar, practice, M43 series	2	1			MD-E	1		N	0	9/7/2005
Ranges 43-48 --	Range 45	Projectile, 81mm, mortar, practice, M43 series	2	1			MD-E	1		N	0	10/13/2005
Ranges 43-48 --	Range 45	Projectile, 81mm, mortar, training, M68		0			MD	1		N	0	8/10/2005
Ranges 43-48 --	Range 45	Projectile, 90mm, high explosive antitank, M348	3	0			MD-F	5		N	0	4/20/2005
Ranges 43-48 --	Range 45	Projectile, civilian, CS (model unknown)	1	0			UXO	2		N	0	8/30/2005
Ranges 43-48 --	Range 45	Pyrotechnic mixture, illumination	1	0			UXO	3		N	0	9/13/2005
Ranges 43-48 --	Range 45	Rocket motors, M222/M223 (DRAGON)	1	0			UXO	1		N	0	10/5/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	1			UXO	4		N	0	4/26/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	3		N	0	5/18/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	3		N	0	8/31/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	1		N	0	10/5/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	5		N	0	8/10/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	1			UXO	1		N	0	8/23/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	2		N	0	5/25/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	5		N	0	4/14/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	2		N	0	5/4/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	20		N	0	6/8/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	2		N	0	5/17/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	6			UXO	9		N	0	6/22/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	1		N	0	5/31/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	1		N	0	9/13/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	1			UXO	1		N	0	9/7/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	2		N	0	6/30/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	1			UXO	1		N	0	4/28/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	1			UXO	1		N	0	4/25/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	2		N	0	4/18/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	13		N	0	8/16/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	2		N	0	9/20/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	6		N	0	6/2/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	4		N	0	5/24/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	3		N	0	4/20/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	1			UXO	2		N	0	4/27/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	1		N	0	8/17/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	1			UXO	1		N	0	5/5/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	1		N	0	7/27/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			UXO	3		N	0	5/9/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	1			MD-E	16		N	0	4/28/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	39		N	0	6/7/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	11		N	0	5/4/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	56		N	0	9/20/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	5		N	0	8/8/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	5		N	0	10/5/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	13		N	0	8/9/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	39		N	0	9/13/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	16		N	0	6/2/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	6		N	0	7/7/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	1			MD-E	12		N	0	8/25/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	22		N	0	4/19/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	8		N	0	8/30/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	9		N	0	8/17/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	24		N	0	9/27/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	10		N	0	8/15/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	7		N	0	8/16/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	29		N	0	5/17/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	19		N	0	6/1/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	26		N	0	6/16/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	7		N	0	6/29/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	1			MD-E	10		N	0	4/26/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	1			MD-E	4		N	0	10/25/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	14		N	0	6/22/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	4		N	0	6/23/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	11		N	0	5/31/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	6		N	0	5/9/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	19		N	0	8/10/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	60		N	0	6/14/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	31		N	0	5/24/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	34		N	0	9/7/2005
Ranges 43-48 --	Range 45	Rocket, 35mm, subcaliber, practice, M73	1	0			MD-E	21		N	0	4/20/2005
Ranges 43-48 --	Range 45	Rocket, 66mm, incendiary, TPA, M74	3	0			MD-F	2		N	0	5/17/2005
Ranges 43-48 --	Range 45	Rocket, 66mm, incendiary, TPA, M74	3	0			MD-F	3		N	0	4/20/2005
Ranges 43-48 --	Range 45	Rocket, 66mm, incendiary, TPA, M74	3	0			MD-E	1		N	0	8/10/2005
Ranges 43-48 --	Range 45	Signal, ground, rifle, parachute, M17 series	1	0			UXO	2		N	0	8/3/2005
Ranges 43-48 --	Range 45	Signal, ground, rifle, parachute, M17 series	1	0			UXO	2		N	0	9/20/2005
Ranges 43-48 --	Range 45	Signal, ground, rifle, parachute, M17 series	1	0			MD-E	3		N	0	5/17/2005
Ranges 43-48 --	Range 45	Signal, illumination, ground, parachute, rifle, M19 series	1	0			UXO	1		N	0	9/22/2005

Table B12. Ranges 43 - 48
Track 3 Impact Area Munitions Response Area
Munitions Response Remedial Investigation/Feasibility Study
Former Fort Ord, California

Total OE Items found: 62979

Site	Grid	MM Item Description	Risk Code	Depth (in)	Easting (ft)	Northing (ft)	MM Type	Quantity	MM Scrap (lbs.)	Burial Pit	Fragment	Date
Ranges 43-48 --	Range 45	Signal, illumination, ground, parachute, rifle, M19 series	1	0			UXO	1		N	0	10/13/2005
Ranges 43-48 --	Range 45	Signal, illumination, ground, parachute, rifle, M19 series	1	0			UXO	1		N	0	4/18/2005
Ranges 43-48 --	Range 45	Signal, illumination, ground, parachute, rifle, M19 series	1	0			MD-E	3		N	0	8/30/2005
Ranges 43-48 --	Range 45	Signal, illumination, ground, parachute, rifle, M19 series	1	0			MD-E	2		N	0	8/8/2005
Ranges 43-48 --	Range 45	Signal, illumination, ground, parachute, rifle, M19 series	1	0			MD-E	9		N	0	8/10/2005
Ranges 43-48 --	Range 45	Signal, illumination, ground, parachute, rifle, M19 series	1	0			MD-E	1		N	0	4/19/2005
Ranges 43-48 --	Range 45	Signal, illumination, ground, parachute, rifle, M19 series	1	0			MD-E	19		N	0	10/5/2005
Ranges 43-48 --	Range 45	Signal, illumination, ground, parachute, rifle, M19 series	1	0			MD-E	6		N	0	9/13/2005
Ranges 43-48 --	Range 45	Signal, illumination, ground, parachute, rifle, M19 series	1	0			MD-E	6		N	0	9/7/2005
Ranges 43-48 --	Range 45	Simulator, projectile, airburst, M74 series	1	0			UXO	1		N	0	9/14/2005
Ranges 43-48 --	Range 45	Simulator, projectile, airburst, M74 series	1	0			UXO	2		N	0	10/13/2005
Ranges 43-48 --	Range 45	Simulator, projectile, airburst, M74 series	1	0			UXO	3		N	0	10/5/2005
Ranges 43-48 --	Range 45	Simulator, projectile, airburst, M74 series	1	0			UXO	1		N	0	9/13/2005
Ranges 43-48 --	Range 45	Simulator, projectile, airburst, M74 series	1	0			UXO	3		N	0	8/16/2005
Ranges 43-48 --	Range 45	Simulator, projectile, airburst, M74 series	1	0			UXO	1		N	0	10/26/2005
Ranges 43-48 --	Range 45	Simulator, projectile, airburst, M74 series	1	0			UXO	4		N	0	7/26/2005
Ranges 43-48 --	Range 45	Simulator, projectile, airburst, M74 series	1	0			UXO	18		N	0	8/1/2005
Ranges 43-48 --	Range 45	Simulator, projectile, airburst, M74 series	1	0			UXO	2		N	0	8/3/2005

* in the MM Item Description field indicates there is no equivalent Master Pick List nomenclature for the item; therefore, the nomenclature from the original grid sheet was used.

Legend

- in = inches
- ft = foot
- lbs = pounds
- N = No
- MD-F = Munitions debris - fragment
- MD = Munitions Debris
- UXO = Unexploded Ordnance
- MD-E = Munitions debris - expended

Checked BPF
 Approved BCW

Notes: January 22, 2007 version of the MR database