

GROUP 1 TABLES

**Table G1-1. Sampling Operations, MRS-2
Track 1 Plug-In Approval Memorandum, Multiple Sites, Groups 1 - 5
Former Fort Ord, California**

Site	Grid	Operation Type	Contractor	Instrument	Grid Completion Date
MRS-2 -- Pete's Pond	D2C6H8-01	Sampling	HFA	SCHONSTEDT GA-72CV or GA-52C	Not available
MRS-2 -- Pete's Pond	D2C6J0-01	Sampling	HFA	SCHONSTEDT GA-72CV or GA-52C	Not available
MRS-2 -- Pete's Pond	D2C6J8-01	Sampling	HFA	SCHONSTEDT GA-72CV or GA-52C	Not available
MRS-2 -- Pete's Pond	D2C7J4-01	Sampling	HFA	SCHONSTEDT GA-72CV or GA-52C	Not available
MRS-2 -- Pete's Pond	D2D6C8-01	Sampling	HFA	SCHONSTEDT GA-72CV or GA-52C	Not available
MRS-2 -- Pete's Pond	D2D7A1-01	Sampling	HFA	SCHONSTEDT GA-72CV or GA-52C	Not available
MRS-2 -- Pete's Pond	D2D7A3-01	Sampling	HFA	SCHONSTEDT GA-72CV or GA-52C	Not available
MRS-2 -- Pete's Pond	D2D7B3-01	Sampling	HFA	SCHONSTEDT GA-72CV or GA-52C	Not available
MRS-2 -- Pete's Pond	D2D7B6-01	Sampling	HFA	SCHONSTEDT GA-72CV or GA-52C	Not available
MRS-2 -- Pete's Pond	D2D7C5-01	Sampling	HFA	SCHONSTEDT GA-72CV or GA-52C	Not available
MRS-2 -- Pete's Pond	D2D7C7-01	Sampling	HFA	SCHONSTEDT GA-72CV or GA-52C	Not available
MRS-2 -- Pete's Pond	D2D7D3-01	Sampling	HFA	SCHONSTEDT GA-72CV or GA-52C	Not available
MRS-2 -- Pete's Pond	D2D7D6-01	Sampling	HFA	SCHONSTEDT GA-72CV or GA-52C	Not available
MRS-2 -- Pete's Pond	D2D7D7-01	Sampling	HFA	SCHONSTEDT GA-72CV or GA-52C	Not available
MRS-2 -- Pete's Pond	D2D7E5-01	Sampling	HFA	SCHONSTEDT GA-72CV or GA-52C	Not available
MRS-2 -- Pete's Pond	D2D7E6-01	Sampling	HFA	SCHONSTEDT GA-72CV or GA-52C	Not available
MRS-2 -- Pete's Pond	D2D7E7-01	Sampling	HFA	SCHONSTEDT GA-72CV or GA-52C	Not available
MRS-2 -- Pete's Pond	D2D7F4-01	Sampling	HFA	SCHONSTEDT GA-72CV or GA-52C	Not available
MRS-2 -- Pete's Pond	D2D7F5-01	Sampling	HFA	SCHONSTEDT GA-72CV or GA-52C	Not available
MRS-2 -- Pete's Pond	D2D7F7-01	Sampling	HFA	SCHONSTEDT GA-72CV or GA-52C	Not available

Site = Munitions Response Site Number.

Sampling = 100 percent of the anomalies detected were excavated to a minimum depth of 4 feet. Deeper anomalies were investigated if directed by the USACE.

SS/GS = Sitestats/Gridstats sampling was performed, selected anomalies were excavated.

HFA = Human Factors Applications, Inc.

Note: A field with annotation of "not available" is a null field in the munitions response database.

**Table G1-2. Munitions Debris Found During Sampling, MRS-2
Track 1 Plug-In Approval Memorandum, Multiple Sites, Groups 1 - 5
Former Fort Ord, California**

Site	Grid	Munitions-Related Items	Status	Depth (in)	Quantity
MRS-2 -- Pete's Pond	MRS-02	Grenade, hand, training, MK1A1	MD		1
MRS-2 -- Pete's Pond	MRS-02	BOMB, PRACTICE, EMPTY (Model Unknown)	MD-E		1

Site = Munitions Response Site Number.

Grid = Grid in which item was found.

Status = Condition of item; munitions debris (MD), munitions debris-expended (MD-E), discarded military munitions (DMM), or unexploded ordnance (UXO). MD and MD-E indicate no explosive hazard.

Depth = inches below ground surface that item was found.

Quantity = Number of like items found.

Note: A field with annotation of "not available" is a null field in the munitions response database.

**Table G1-3. Incidental Munitions-Related Items Found, MRS-2 and Vicinity
Track 1 Plug-In Approval Memorandum, Multiple Sites, Groups 1 - 5
Former Fort Ord, California**

Site or Area	Operation Type	OE Items	Contractor	Status	Depth (in)	Quantity	Date Found
MRS-2; Site 16-Pete's Pond Extension	Basewide RI/FS	ROCKET, HEAT, 2.36 INCH	HLA	ISD	0	1	8/16/1993
MRS-2; Site 16-Pete's Pond Extension	Basewide RI/FS	ROCKET, 3.5 INCH, PRACTICE, M29 SERIES	HLA	MD-E	0	1	8/16/1993
MRS-2; Site 16-Pete's Pond Extension	Basewide RI/FS	GRENADE, HAND, SMOKE, M18 SERIES	HLA	ISD	0	1	8/18/1993
MRS-2; Site 16-Pete's Pond Extension	Basewide RI/FS	ROCKET, 2.36 INCH, PRACTICE, M7	HLA	ISD	0	3	8/20/1993
MRS-2; Site 16-Pete's Pond Extension	Basewide RI/FS	ROCKET, 2.36 INCH, PRACTICE, M7	HLA	ISD	0	1	8/20/1993
MRS-2; Site 16-Pete's Pond Extension	Basewide RI/FS	RIFLE, GRENADE PARTS (Model Unknown)	HLA	MD	0		3/14/1994
MRS-2; Site 16-Pete's Pond Extension	HTW Cleanup	ROCKET, 2.36 INCH, PRACTICE, M7	IT	ISD	48	1	4/3/1997
MRS-2; Site 16-Pete's Pond Extension	HTW Cleanup	ROCKET, 2.36 INCH, PRACTICE, M7	IT	ISD	48	49	4/8/1997

Site = Munitions Response Site Number.

Status = Condition of item; insufficient data (ISD), munitions debris (MD), munitions debris-expended (MD-E), discarded military munitions (DMM), or unexploded ordnance (UXO). MD and MD-E indicate no explosive hazard.

Depth = inches below ground surface that the item was found.

Quantity = Number of like items.

RI/FS = Remedial Investigation/Feasibility Study.

HTW = Hazardous and Toxic Waste.

RA = Remedial Action