

Project Site Name	Area Of Concern Name	Search Area Type	Search Area ID	Field Team Name	Northing	Easting	Is Burial Pit	Item Number	Item Count	Log Date	Logged By	Is MEC	Item Category	Item Type	MEC Category	MEC Description	MEC Part	MEC Condition	Depth (inches)	Weight (pounds)	Item Current Status	Comments	Requires Further Action	Hole Cleared	UXO QC Completed	UXOQC By	UXOQC Date	UXOQC Notes	QC Final	iOE Model ID
Interim Action Ranges	E39 - MCP Reserve	Grid	B2J6H8	ORD4			FALSE	401	10	8/3/2012 8:40	Jack Kristensen	FALSE	Munitions Debris	Projectile	Unknown	40mm	Frag	Inert	6.00	1.00	Stockpiled	IAR R47 Slope	FALSE	TRUE	TRUE	Donald Kean	8/16/2012 0:00		TRUE	0
Interim Action Ranges	E39 - MCP Reserve	Grid	B2J6I6	ORD4			FALSE	401	4	8/3/2012 10:03	Jack Kristensen	FALSE	Munitions Debris	Projectile	Unknown	40mm	Frag	Inert	6.00	0.50	Stockpiled	IAR R47 Slope	FALSE	TRUE	TRUE	Donald Kean	8/16/2012 0:00		TRUE	0
Interim Action Ranges	E39 - MCP Reserve	Grid	B2J6I6	ORD4			FALSE	402	2	8/3/2012 10:04	Jack Kristensen	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	6.00	0.10	Stockpiled	IAR R47 Slope	FALSE	TRUE	TRUE	Donald Kean	8/16/2012 0:00		TRUE	0
Interim Action Ranges	E39 - MCP Reserve	Grid	B2J6I7	ORD4			FALSE	402	30	8/3/2012 9:15	Jack Kristensen	FALSE	Munitions Debris	Projectile	Unknown	40mm	Frag	Inert	6.00	1.00	Stockpiled	IAR R47 Slope	FALSE	TRUE	TRUE	Donald Kean	8/16/2012 0:00		TRUE	0
Interim Action Ranges	E39 - MCP Reserve	Grid	B2J6I7	ORD4			FALSE	401	1	8/3/2012 9:14	Jack Kristensen	FALSE	Munitions Debris	Projectile	Unknown	57mm	Body	Inert	6.00	2.00	Stockpiled	IAR R47 Slope	FALSE	TRUE	TRUE	Donald Kean	8/16/2012 0:00		TRUE	0
Interim Action Ranges	E39 - MCP Reserve	Grid	B2J6I7	ORD4			FALSE	403	1	8/3/2012 9:16	Jack Kristensen	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	6.00	1.00	Stockpiled	IAR R47 Slope	FALSE	TRUE	TRUE	Donald Kean	8/16/2012 0:00		TRUE	0
Interim Action Ranges	E39 - MCP Reserve	Grid	B2J6I8	ORD4			FALSE	401	12	8/3/2012 9:10	Jack Kristensen	FALSE	Munitions Debris	Projectile	Unknown	40mm	Frag	Inert	6.00	1.00	Stockpiled	IAR R47 Slope	FALSE	TRUE	TRUE	Donald Kean	8/16/2012 0:00		TRUE	0
Interim Action Ranges	E39 - MCP Reserve	Grid	B2J6J5	ORD1			FALSE	101	1	11/2/2012 10:12	Jack Kristensen	FALSE	Blind QC Seed	1" x 4" Pipe					6.00	0.50	Stockpiled	QC Seed 285	FALSE	TRUE	TRUE	Donald Kean	11/6/2012 0:00		TRUE	0
Interim Action Ranges	E39 - MCP Reserve	Grid	B2J6J5	ORD4			FALSE	401	1	8/3/2012 14:52	Jack Kristensen	FALSE	Munitions Debris	Projectile	Unknown	40mm	Frag	Inert	6.00	0.50	Stockpiled	IAR R47 Slope	FALSE	TRUE	TRUE	Donald Kean	8/16/2012 0:00		TRUE	0
Interim Action Ranges	E39 - MCP Reserve	Grid	B2J6J6	ORD4			FALSE	402	6	8/3/2012 10:01	Jack Kristensen	FALSE	Munitions Debris	Projectile	Unknown	40mm	Body	Inert	6.00	0.50	Stockpiled	IAR R47 Slope	FALSE	TRUE	TRUE	Donald Kean	8/16/2012 0:00		TRUE	0
Interim Action Ranges	E39 - MCP Reserve	Grid	B2J6J6	ORD4			FALSE	403	53	8/3/2012 10:01	Jack Kristensen	FALSE	Munitions Debris	Projectile	Unknown	40mm	Frag	Inert	6.00	1.00	Stockpiled	IAR R47 Slope	FALSE	TRUE	TRUE	Donald Kean	8/16/2012 0:00		TRUE	0
Interim Action Ranges	E39 - MCP Reserve	Grid	B2J6J6	ORD4			FALSE	404	40	8/3/2012 10:02	Jack Kristensen	FALSE	Munitions Debris	Projectile	Unknown	Unknown	Frag	Inert	6.00	1.00	Stockpiled	IAR R47 Slope	FALSE	TRUE	TRUE	Donald Kean	8/16/2012 0:00		TRUE	0
Interim Action Ranges	E39 - MCP Reserve	Grid	B2J6J6	ORD4			FALSE	401	1	8/3/2012 10:00	Jack Kristensen	FALSE	Munitions Debris	Rocket	Practice	3.5" M29 series	Components	Inert	6.00	1.00	Stockpiled	IAR R47 Slope	FALSE	TRUE	TRUE	Donald Kean	8/16/2012 0:00		TRUE	0
Interim Action Ranges	E39 - MCP Reserve	Grid	C2A6A4	ORD4			FALSE	401	1	8/3/2012 14:53	Jack Kristensen	FALSE	Munitions Debris	Projectile	Unknown	40mm	Frag	Inert	6.00	0.50	Stockpiled	IAR R47 Slope	FALSE	TRUE	TRUE	Donald Kean	8/16/2012 0:00		TRUE	0

Notes:
 Requires Further Action: A "False" identifier in this column indicates that no additional actions (e.g. additional investigation, detonation, quality control) for this anomaly are required. A "True" identifier in this column indicates that additional actions for this anomaly are require
 Hole Cleared: A "False" identifier in the column indicates that the anomaly was not fully cleared as outlined in the Group 3 Work Plan. A "True" identifier in the column indicates that the anomaly was fully cleared as outlined in the Group 3 Work Plan. "Hole Cleared" may remain "False" if the area including the anomaly received additional subsequent investigation (for example a sifting operations in a DGM target anomaly area).
 UXO QC Complete: A "False" identifier in this column indicates that UXO QC was not completed for the specified anomaly. A "True" identifier in this column indicates that UXO QC was completed for the specified anomaly. UXO QC may remain "False" if the area including the anomaly received additional subsequent investigation (for example a sifting operations in a DGM target anomaly area). UXO QC for analog anomalies consists of UXOQCS reinvestigation of 10 % of each 100" x 100" ft grid in which analog investigation was performed and UXOQCS management of blind seed:
 QC Final: A "False" identifier in this column indicates that one or all required QC activities were not completed for the specified anomaly. A "True" identifier in this column indicates that all required QC activities were completed for the specified anomaly. QC activities include, but are not limited to, UXO QC, and data entry review
 iOEModel ID: Indicates the model number assigned by the Army to the specific item type.
 Standard: Indicates an item that is predominantly intact and for which there is an "iOEModel ID" in the Fort Ord Military Munitions Response Program Database.