



Sifter Key	Log Date	Search Area Type	Search Area ID	Log Notes	Item Count	Logged By	Is MEC	MEC Description	MEC Category	MEC Part	MEC Condition	Item Category	Item Type	Weight (pounds)	Item Current Status	Comments	Requires Further Action	UXO QC Completed	QC Final	Property Value Code	IOE Model	RIA Code	Land Use	Project Site Name	Area Of Concern Name	vch OE Model Desc	Item Number
35e61af6-0a12-4bee-b6a1-02fd472c3aa9	1/16/2012 10:37	Other	R44 Design Study EXP	R44 Polygons	1	Bill Raasch	FALSE	66mm M72 series	HEAT	Motor	Inert	Munitions Debris	Rocket	30.00	Stockpiled	Found in polygon 3	FALSE	TRUE	TRUE		0			Interim Action Ranges	E39 – MCP Reserve R44 North		7
5438ea15-9a4f-4a39-a1fc-4fb751ace31f	1/17/2012 10:56	Other	R44 Design Study EXP	R44 Polygons	23	Jack Kristensen	TRUE				Live	UXO (standard)	rocket, 35mm, subcal, prac, M73	11.50	Detonated	Disposed 5/28/13	FALSE	TRUE	TRUE		363	1		Interim Action Ranges	E39 – MCP Reserve R44 North	Rocket, 35mm, subcaliber, practice, M73	7
d725d455-abbd-49de-8998-ea85f3b235da	1/18/2012 11:14	Other	R44 Design Study EXP	R44 Polygons	130	Jack Kristensen	TRUE				Live	UXO (standard)	rocket, 35mm, subcal, prac, M73	65.00	Detonated	Found in Polygon 6. Disposed 5/28/13	FALSE	TRUE	TRUE		363	1		Interim Action Ranges	E39 – MCP Reserve R44 North	Rocket, 35mm, subcaliber, practice, M73	7
38a1abab-70fd-4d66-aa83-a522cfd4f3f	1/17/2012 10:58	Other	R44 Design Study EXP	R44 Polygons	1	Jack Kristensen	TRUE	66mm M72 series	HEAT	Cone	Live	UXO	Rocket	1.00	Detonated	Found in Polygon 7. Disposed 5/25/12; determined to be UXO after demo	FALSE	TRUE	TRUE		0			Interim Action Ranges	E39 – MCP Reserve R44 North		8
db5e906-a207-4a72-940e-0df10dcbc3d0	1/16/2012 10:38	Other	R44 Design Study EXP	R44 Polygons	3	Bill Raasch	TRUE	66mm M72 series	HEAT	Fuze	Live	UXO	Fuze	1.50	Detonated	M412 Fuze PIBD. Found in Polygon 3. Demo'd 011912	FALSE	TRUE	TRUE		0			Interim Action Ranges	E39 – MCP Reserve R44 North		8
61d5f3c-03be-4b95-a95f-e815fcc9d31d	1/18/2012 11:14	Other	R44 Design Study EXP	R44 Polygons	151	Jack Kristensen	FALSE				Inert	MD (standard)	rocket, 35mm, subcal, prac, M73	75.50	Stockpiled	Found in polygon 6	FALSE	TRUE	TRUE		363			Interim Action Ranges	E39 – MCP Reserve R44 North	Rocket, 35mm, subcaliber, practice, M73	8
09bb5d9b-eeef-4614-9a1c-68ee084256f4	1/17/2012 11:03	Other	R44 Design Study EXP	R44 Polygons	1	Jack Kristensen	FALSE				Inert	MD (standard)	rocket, 35mm, subcal, prac, M73	0.50	Stockpiled		FALSE	TRUE	TRUE		363			Interim Action Ranges	E39 – MCP Reserve R44 North	Rocket, 35mm, subcaliber, practice, M73	12
2d1dda21-ea55-4aee-b54f-f1fa9b514a1d	1/17/2012 11:03	Other	R44 Design Study EXP	R44 Polygons	3	Jack Kristensen	FALSE				Inert	MD (standard)	Grenade, rifle, smoke, M22 series	3.00	Stockpiled	Found in polygon 7	FALSE	TRUE	TRUE		167			Interim Action Ranges	E39 – MCP Reserve R44 North	Grenade, rifle, smoke, M23 series	11
3cf27367-04d6-41d1-8947-f7d4e4ddf354	1/17/2012 11:02	Other	R44 Design Study EXP	R44 Polygons	8	Jack Kristensen	FALSE	66mm M72 series	HEAT	Motor	Inert	Munitions Debris	Rocket	5.00	Stockpiled	Found in polygon 4	FALSE	TRUE	TRUE		0			Interim Action Ranges	E39 – MCP Reserve R44 North		10
fbde6c16-e029-4b70-a8be-f9379f6c8785	1/16/2012 10:38	Other	R44 Design Study EXP	R44 Polygons	1	Bill Raasch	FALSE					Cultural Debris	Metal Scrap	350.00	Stockpiled	Polygon 3	FALSE	TRUE	TRUE		0			Interim Action Ranges	E39 – MCP Reserve R44 North		9
5cbd0426-e57e-4158-8fb9-6e7351afda7	1/18/2012 11:17	Other	R44 Design Study EXP	R44 Polygons	1	Jack Kristensen	FALSE	66mm	Incendiary	Motor	Inert	Munitions Debris	Rocket	67.00	Stockpiled	Found in polygon 6	FALSE	TRUE	TRUE		0			Interim Action Ranges	E39 – MCP Reserve R44 North		9
c796495a-24ba-4b68-ad9-c29358d1365a	1/17/2012 11:01	Other	R44 Design Study EXP	R44 Polygons	1	Jack Kristensen	FALSE				Inert	MD (standard)	bomb, 25 lb, prac, BDU-33 series	25.00	Stockpiled	Found in polygon 7. 25# Practice Bomb, BDU-33	FALSE	TRUE	TRUE		1238			Interim Action Ranges	E39 – MCP Reserve R44 North	Bomb, 25 lb, practice, BDU-33 series	9
580e01c9-fdf7-440a-b1ee-f0f06a1469c4	8/1/2011 13:59	Other	R44 North Root Rake	Items found in root-raked vegetation from grids B2J8I5, I6, B2J8J5-I7; C2A8A5-A7, C2A8B5-B7, C2A8C5-C7.	63	Matthew Lauchner	FALSE				Inert	MD (standard)	rocket, 35mm, subcal, prac, M73	31.50	Stockpiled		FALSE	TRUE	TRUE		363			Interim Action Ranges	E39 – MCP Reserve R44 North	Rocket, 35mm, subcaliber, practice, M73	2
54c6452b-d741-4ba8-b1ef-bed1ce99f20a	8/1/2011 13:59	Other	R44 North Root Rake	Items found in root-raked vegetation from grids B2J8I5, I6, B2J8J5-I7; C2A8A5-A7, C2A8B5-B7, C2A8C5-C7.	23	Matthew Lauchner	TRUE				Live	UXO (standard)	rocket, 35mm, subcal, prac, M73	11.50	Detonated	Disposed 5/28/13	FALSE	TRUE	TRUE		363	1		Interim Action Ranges	E39 – MCP Reserve R44 North	Rocket, 35mm, subcaliber, practice, M73	1
dedd8b3-61dc-40f2-bb8e-d7fc82f5cceb	8/1/2011 14:00	Other	R44 North Root Rake	Items found in root-raked vegetation from grids B2J8I5, I6, B2J8J5-I7; C2A8A5-A7, C2A8B5-B7, C2A8C5-C7.	1	Matthew Lauchner	FALSE	66mm M72 series	HEAT	Components	Inert	Munitions Debris	Rocket	28.00	Stockpiled		FALSE	TRUE	TRUE		0			Interim Action Ranges	E39 – MCP Reserve R44 North		3

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 required.

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 sifting anomalies consists of UXOQCS inspection of sifted material to ensure that UXO personnel are correctly sorting the material and UXOQCS management of blind seeds.

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.