

**Table A-6
Summary of MEC Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), 1000" Range and CVF- Unclassified**

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Demilitarization Disposal Date	Disposition	Task #	Count
MEC-335	2.36" Rocket (FIRED, FUZED)	4-Aug-08	0930	5060598.962	546042.304	N20-04	7-Aug-08	MKM-CB-008	8140.02	1
MEC-336	2.36" Rocket (FIRED, FUZED)	4-Aug-08	1000	5060599.762	546071.507	N20-05	7-Aug-08	MKM-CB-008	8140.02	1
MEC-337	2.36" Rocket (FIRED, FUZED)	6-Aug-08	0945	5060588.177	545991.309	N19-23	7-Aug-08	MKM-CB-008	8140.02	1
MEC-338	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Aug-08	1019	5060170.566	545326.407	J17-06	14-Aug-08	MKM-CB-010	8140	1
MEC-339	3-inch Stokes Mortar (FIRED, UNFUZED)	20-Aug-08	0700	5059346.026	544922.778	G12-01	27-Aug-08	MKM-CB-010	8140.02	1
MEC-340	3-inch Stokes Mortar (FIRED, UNFUZED)	20-Aug-08	0730	5059341.241	544933.795	G12-02	27-Aug-08	MKM-CB-010	8140.02	1
MEC-341	3-inch Stokes Mortar (FIRED, UNFUZED)	20-Aug-08	0730	5059347.486	544938.048	G12-02	27-Aug-08	MKM-CB-010	8140.02	1
MEC-342	3-inch Stokes Mortar (FIRED, UNFUZED)	20-Aug-08	0735	5059348.872	544943.778	G12-02	27-Aug-08	MKM-CB-010	8140.02	1
MEC-343	3-inch Stokes Mortar (FIRED, UNFUZED)	20-Aug-08	0747	5059341.777	544940.337	G12-02	27-Aug-08	MKM-CB-010	8140.02	1
MEC-344	3-inch Stokes Mortar (FIRED, UNFUZED)	20-Aug-08	0752	5059341.525	544962.517	G12-02	27-Aug-08	MKM-CB-010	8140.02	1
MEC-345	3-inch Stokes Mortar (FIRED, UNFUZED)	20-Aug-08	0833	5059299.579	544937.645	G11-17	27-Aug-08	MKM-CB-010	8140.02	1
MEC-346	3-inch Stokes Mortar (FIRED, FUZED)	20-Aug-08	0820	5059283.666	544955.057	G11-17	21-Aug-08	MKM-CB-010	8140.02	1
MEC-347	3-inch Stokes Mortar (FIRED, UNFUZED)	20-Aug-08	0845	5059294.539	544961.734	G11-17	27-Aug-08	MKM-CB-010	8140.02	1
MEC-348	3-inch Stokes Mortar (FIRED, UNFUZED)	20-Aug-08	0854	5059282.491	544957.595	G11-17	27-Aug-08	MKM-CB-010	8140.02	1
MEC-349	3-inch Stokes Mortar (FIRED, UNFUZED)	20-Aug-08	0905	5059282.67	544961.944	G11-17	27-Aug-08	MKM-CB-010	8140.02	1
MEC-350	3-inch Stokes Mortar (FIRED, UNFUZED)	20-Aug-08	0903	5059297.519	544939.186	G11-17	27-Aug-08	MKM-CB-010	8140.02	1
MEC-351	3-inch Stokes Mortar (FIRED, UNFUZED)	21-Aug-08	0700	5058199.79	544514.38	D4-17	21-Aug-08	MKM-CB-010	8140.02	1
MEC-353	2.36" Rocket (FIRED, FUZED)	26-Aug-08	1500	5058463.264	544630.455	D6	27-Aug-08	MKM-CB-008	8140.03	1
MEC-354	2.36" Rocket (FIRED, FUZED)	27-Aug-08	1400	5058455.112	544627.473	D6	28-Aug-08	MKM-CB-008	8140.02	1

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MEC-356	3-inch Stokes Mortar (FIRED, UNFUZED)	28-Aug-08	1429	5058394.185	544907.666	F05-25	17-Sep-08	MKM-CB-010	8140.02	1
MEC-357	3-inch Stokes Mortar (FIRED, UNFUZED)	28-Aug-08	1435	5058394.241	544907.654	F05-25	17-Sep-08	MKM-CB-010	8140.02	1
MEC-358	M69 Practice Hand Grenade (FUZED, UNARMED)	5-Sep-08	800	5058734.37	545070.311	G08-05	17-Sep-08	MKM-CB-004	8140.02	1
MEC-359	3-inch Stokes Mortar (FIRED, UNFUZED)	8-Sep-08	1000	5059251.428	544977.344	G11-13	17-Sep-08	MKM-CB-010	8140.02	1
MEC-360	M49 Trip Flare (FUZED, UNARMED)	8-Sep-08	1029	5058786.972	545054.732	G08-10	17-Sep-08	MKM-CB-010	8140.02	1
MEC-361	3-inch Stokes Mortar (FIRED, UNFUZED)	8-Sep-08	1027	5059303.535	544980.722	G11-18	17-Sep-08	MKM-CB-010	8140.02	1
MEC-362	3-inch Stokes Mortar (FIRED, UNFUZED)	8-Sep-08	1028	5059303.535	544980.722	G11-18	17-Sep-08	MKM-CB-010	8140.02	1
MEC-363	M18 Smoke Grenade (FUZED, UNARMED)	9-Sep-08	1030	5058856.94	545080.44	H08-21	17-Sep-08	MKM-CB-010	8140.02	1
MEC-364	3-inch Stokes Mortar (FIRED, UNFUZED)	10-Sep-08	1042	5059353.608	544963.698	G12-03	17-Sep-08	MKM-CB-010	8140.02	1
MEC-365	3-inch Stokes Mortar (FIRED, UNFUZED)	10-Sep-08	1330	5059389.144	544976.258	G12-08	17-Sep-08	MKM-CB-010	8140.02	1
MEC-368	3-inch Stokes Mortar (FIRED, UNFUZED)	24-Sep-08	745	5059464.17	544754.6	F12-21	1-Oct-08	MKM-CB-010	8140.02	1
MEC-369	3-inch Stokes Mortar (FIRED, UNFUZED)	24-Sep-08	753	5059478.78	544758.79	F12-21	1-Oct-08	MKM-CB-010	8140.02	1
MEC-370	3-inch Stokes Mortar (FIRED, UNFUZED)	24-Sep-08	758	5059482.18	544760.62	F12-21	1-Oct-08	MKM-CB-010	8140.02	1
MEC-371	M1 105mm HE Projectile (UNFIRED, UNFUZED)	24-Sep-08	1545	5060327.27	545621.87	K18-10	1-Oct-08	MKM-CB-010	8140.02	1
MEC-394	3-inch Stokes Mortar (FIRED, UNFUZED)	8-Oct-08	1600	5058148	544284.61	B-4	13-Oct-08	MKM-CB-012	8140.02	1
MEC-398	M18 Smoke Grenade (FUZED, UNARMED)	14-Oct-08	1300	5058073.25	544634.32	D-3	21-Oct-08	MKM-CB-004	8140.02	1
MEC-400	37mm Projectile, (FUZED, UNFIRED)	16-Oct-08	1058	5058146.071	544737.194	E-4	16-Oct-08	MKM-CB-010	8140.02	1

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MEC-401	3-inch Stokes Mortar (FIRED, UNFUZED)	16-Oct-08	1200	5058153.226	544645.78	E-4	16-Oct-08	MKM-CB-012	8140.02	1
MEC-402	37mm Projectile, (FUZED, UNFIRED)	20-Oct-08	806	5058202.46	544734.86	E-4	20-Oct-08	MKM-CB-010	8140.02	1
MEC-404	2.36" Rocket (FIRED, FUZED)	21-Oct-08	1400	5058289.7	544705.08	E-5	22-Oct-08	MKM-CB-014	8140.02	1
MEC-407	3-inch Stokes Mortar (FIRED, UNFUZED)	22-Oct-08	1600	5058344.27	544714.08	E-5	23-Oct-08	MKM-CB-012	8140.02	1
MEC-420	3-inch Stokes Mortar (FIRED, UNFUZED)	3-Nov-08	1320	5059432.51	545107.14	H-12	6-Nov-08	MKM-CB-012	8140.02	1
MEC-421	3-inch Stokes Mortar (FIRED, UNFUZED)	3-Nov-08	1340	5059468.81	545094.17	H-12	6-Nov-08	MKM-CB-012	8140.02	1
MEC-422	3-inch Stokes Mortar (FIRED, UNFUZED)	3-Nov-08	830	5059501.43	545074.51	H-13	6-Nov-08	MKM-CB-012	8140.02	1
MEC-423	3-inch Stokes Mortar (FIRED, UNFUZED)	3-Nov-08	900	5059580.05	545078.48	H-13	6-Nov-08	MKM-CB-012	8140.02	1
MEC-424	37mm CS Rocket (FIRED, UNFUZED)	3-Nov-08	1020	5059524.86	545067.05	H-13	6-Nov-08	MKM-CB-014	8140.02	1
MEC-425	3-inch Stokes Mortar (FIRED, UNFUZED)	4-Nov-08	800	5059429.69	544920.11	G-12	6-Nov-08	MKM-CB-012	8140.02	1
MEC-426	Slap Flare (FUZED, UNFIRED)	4-Nov-08	1600	5059628.62	545111.86	H-13	6-Nov-08	MKM-CB-014	8140.02	1
MEC-427	3-inch Stokes Mortar (FIRED, UNFUZED)	5-Nov-08	900	5059555.44	545128.37	H-13	6-Nov-08	MKM-CB-012	8140.02	1
MEC-428	3-inch Stokes Mortar (FIRED, UNFUZED)	5-Nov-08	1100	5059541.37	545138.59	H-13	6-Nov-08	MKM-CB-012	8140.02	1
MEC-429	3-inch Stokes Mortar (FIRED, UNFUZED)	5-Nov-08	1330	5059446.33	545135.41	H-12	6-Nov-08	MKM-CB-012	8140.02	1
MEC-430	3-inch Stokes Mortar (FIRED, UNFUZED)	5-Nov-08	1400	5059575.8	545152.25	H-13	6-Nov-08	MKM-CB-012	8140.02	1
MEC-431	3-inch Stokes Mortar (FIRED, UNFUZED)	6-Nov-08	900	5059591.88	545180.9	H-13	6-Nov-08	MKM-CB-012	8140.02	1
MEC-432	3-inch Stokes Mortar (FIRED, UNFUZED)	6-Nov-08	1000	5059597.16	545190.92	H-13	6-Nov-08	MKM-CB-012	8140.02	1
MEC-433	105mm Subcaliber (FIRED, FUZED)	6-Nov-08	1010	5059549.01	545178.24	H-13	6-Nov-08	MKM-CB-014	8140.02	1

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MEC-434	3-inch Stokes Mortar (FIRED, UNFUZED)	6-Nov-08	1030	5059561.36	545181.73	H-13	6-Nov-08	MKM-CB-012	8140.02	1
MEC-435	Slap Flare (FUZED, UNFIRED)	10-Nov-08	835	5059495.96	545229.18	I-12	20-Nov-08	MKM-CB-014	8140.02	1
MEC-436	3-inch Stokes Mortar (FIRED, UNFUZED)	10-Nov-08	1415	5059363.14	545276.25	I-12	20-Nov-08	MKM-CB-012	8140.02	1
MEC-437	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Nov-08	1130	5058827.52	545134.81	H-8	20-Nov-08	MKM-CB-012	8140.02	1
MEC-438	3-inch Stokes Mortar (FIRED, UNFUZED)	13-Nov-08	1000	5058921.351	545155.162	H-9	20-Nov-08	MKM-CB-012	8140.02	1
MEC-439	3-inch Stokes Mortar (FIRED, UNFUZED)	13-Nov-08	1015	5058916.849	545155.319	H-9	20-Nov-08	MKM-CB-012	8140.02	1
MEC-441	3-inch Stokes Mortar (FIRED, UNFUZED)	13-Nov-08	1040	5058907.657	545157.508	H-9	20-Nov-08	MKM-CB-012	8140.02	1
MEC-442	3-inch Stokes Mortar (FIRED, UNFUZED)	13-Nov-08	1100	5058967.314	545125.057	H-9	20-Nov-08	MKM-CB-012	8140.02	1
MEC-443	3-inch Stokes Mortar (FIRED, UNFUZED)	13-Nov-08	1120	5058975.02	545127.22	H-9	20-Nov-08	MKM-CB-012	8140.02	1
MEC-444	M18 Smoke Grenade Fuze (UNARMED)	13-Nov-08	1125	5058988.066	545130.234	H-9	20-Nov-08	MKM-CB-014	8140.02	1
MEC-445	M73 35mm LAW Subcaliber (FIRED, FUZED)	17-Nov-08	1030	5059014.1	544952.09	G-9	20-Nov-08	MKM-CB-014	8140.02	1
MEC-446	3-inch Stokes Mortar (FIRED, UNFUZED)	17-Nov-08	1400	5059027.3	545054.1	G-9	20-Nov-08	MKM-CB-012	8140.02	1
MEC-447	3-inch Stokes Mortar (FIRED, UNFUZED)	17-Nov-08	1425	5058932.4	545051.5	G-9	20-Nov-08	MKM-CB-012	8140.02	1
MEC-449	3-inch Stokes Mortar (FIRED, UNFUZED)	18-Nov-08	800	5059033.769	545106.753	H-9	20-Nov-08	MKM-CB-012	8140.02	1
MEC-450	3-inch Stokes Mortar (FIRED, UNFUZED)	18-Nov-08	839	5059013.642	545104.197	H-9	20-Nov-08	MKM-CB-012	8140.02	1
MEC-451	3-inch Stokes Mortar (FIRED, UNFUZED)	18-Nov-08	844	5059026.388	545102.907	H-9	20-Nov-08	MKM-CB-012	8140.02	1
MEC-452	3-inch Stokes Mortar (FIRED, UNFUZED)	18-Nov-08	845	5059023.047	545101.814	H-9	20-Nov-08	MKM-CB-012	8140.02	1
MEC-453	3-inch Stokes Mortar (FIRED, UNFUZED)	18-Nov-08	910	5058993.299	545112.886	H-9	20-Nov-08	MKM-CB-012	8140.02	1

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MEC-454	3-inch Stokes Mortar (FIRED, UNFUZED)	18-Nov-08	944	5059017.312	545108.346	H-9	20-Nov-08	MKM-CB-012	8140.02	1
MEC-455	3-inch Stokes Mortar (FIRED, UNFUZED)	18-Nov-08	1000	5059016.257	545115.526	H-9	20-Nov-08	MKM-CB-012	8140.02	1
MEC-456	3-inch Stokes Mortar (FIRED, UNFUZED)	18-Nov-08	1015	5059002.967	545110.679	H-9	20-Nov-08	MKM-CB-012	8140.02	1
MEC-457	3-inch Stokes Mortar (FIRED, UNFUZED)	18-Nov-08	1030	5058998.721	545120.362	H-9	20-Nov-08	MKM-CB-012	8140.02	1
MEC-458	37mm Projectile Fuze	18-Nov-08	1100	5058944.232	545097.767	H-9	20-Nov-08	MKM-CB-014	8140.02	1
MEC-459	37mm Projectile (FIRED, FUZED)	18-Nov-08	1110	5058943.446	545098.157	H-9	20-Nov-08	MKM-CB-014	8140.02	1
MEC-460	3-inch Stokes Mortar (FIRED, UNFUZED)	18-Nov-08	1230	5058935.369	545121.935	H-9	20-Nov-08	MKM-CB-012	8140.02	1
MEC-461	M73 35mm LAW Subcaliber (FIRED, FUZED)	19-Nov-08	1415	5059074.05	544917.81	G-10	20-Nov-08	MKM-CB-014	8140.02	1
MEC-462	3-inch Stokes Mortar (FIRED, UNFUZED)	1-Dec-08	1120	5059155.12	545045.32	G-10	11-Dec-08	MKM-CB-013	8140.02	1
MEC-463	3-inch Stokes Mortar (FIRED, UNFUZED)	1-Dec-08	1222	5059120.34	545059.15	G-10	11-Dec-08	MKM-CB-013	8140.02	1
MEC-464	3-inch Stokes Mortar (FIRED, UNFUZED)	1-Dec-08	1235	5059119.19	545054.08	G-10	11-Dec-08	MKM-CB-013	8140.02	1
MEC-465	3-inch Stokes Mortar (FIRED, UNFUZED)	1-Dec-08	1410	5059039.71	545062.88	G-10	11-Dec-08	MKM-CB-013	8140.02	1
MEC-466	2.36" Rocket (FIRED, FUZED)	2-Dec-08	1100	5060186.87	546090.54	N-17	2-Dec-08	MKM-CB-014	8140.01	1
MEC-467	3-inch Stokes Mortar (FIRED, FUZED)	3-Dec-08	1210	5059553.3	545202.63	I-13	4-Dec-08	MKM-CB-013	8140.02	1
MEC-468	3-inch Stokes Mortar (FIRED, UNFUZED)	3-Dec-08	1430	5059608.43	545228.29	I-13	4-Dec-08	MKM-CB-013	8140.02	1
MEC-469	3-inch Stokes Mortar (FIRED, UNFUZED)	4-Dec-08	855	5059574.53	545285.91	I-13	4-Dec-08	MKM-CB-013	8140.02	1
MEC-470	3-inch Stokes Mortar (FIRED, UNFUZED)	9-Dec-08	1050	5059611.67	545396.52	J-13	11-Dec-08	MKM-CB-013	8140.02	1
MEC-471	3-inch Stokes Mortar (FIRED, UNFUZED)	15-Dec-08	921	5059423.3	544728.94	E-12	7-Jan-08	MKM-CB-016	8140.02	1
MEC-472	3-inch Stokes Mortar (FIRED, UNFUZED)	15-Dec-08	1237	5059475.08	544664.94	E-12	7-Jan-08	MKM-CB-016	8140.02	1

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MEC-473	3-inch Stokes Mortar (FIRED, UNFUZED)	15-Dec-08	1240	5059476.66	544676.07	E-12	7-Jan-08	MKM-CB-016	8140.02	1
MEC-474	3-inch Stokes Mortar (FIRED, UNFUZED)	15-Dec-08	1420	5059468.16	544681.58	E-12	7-Jan-08	MKM-CB-016	8140.02	1
MEC-475	3-inch Stokes Mortar (FIRED, UNFUZED)	15-Dec-08	1424	5059472.11	544684.62	E-12	7-Jan-08	MKM-CB-016	8140.02	1
MEC-476	MK1 Mod2 Illumination Grenade (FUZED, UNARMED)	15-Dec-08	1500	5059401.53	544663.82	E-12	7-Jan-08	MKM-CB-014	8140.02	1
MEC-478	M-9 Rifle Grenade (FIRED, FUZED)	16-Dec-08	925	5059359.42	544664.09	E-12	7-Jan-08	MKM-CB-014	8140.02	1
MEC-480	3-inch Stokes Mortar (FIRED, UNFUZED)	16-Dec-08	1241	5059294.66	544715.3	E-11	7-Jan-08	MKM-CB-016	8140.02	1
MEC-481	M49 Trip Flare (FUZED, ARMED)	16-Dec-08	1415	5059217.23	544743.07	E-11	7-Jan-08	MKM-CB-014	8140.02	1
MEC-482	3-inch Stokes Mortar (FIRED, UNFUZED)	17-Dec-08	1056	5059276.48	544900.38	F-11	7-Jan-08	MKM-CB-016	8140.02	1
MEC-485	3-inch Stokes Mortar (FIRED, UNFUZED)	18-Dec-08	1050	5059259.64	544769.65	F-11	7-Jan-08	MKM-CB-016	8140.02	1
MEC-486	3-inch Stokes Mortar (FIRED, UNFUZED)	18-Dec-08	1110	5059260.63	544774.17	F-11	7-Jan-08	MKM-CB-016	8140.02	1
MEC-487	3-inch Stokes Mortar (FIRED, UNFUZED)	5-Jan-09	900	5059068.46	545086.63	H-10	7-Jan-08	MKM-CB-016	8140.02	1
MEC-488	3-inch Stokes Mortar (FIRED, UNFUZED)	5-Jan-09	935	5059098.02	545083	H-10	7-Jan-08	MKM-CB-016	8140.02	1
MEC-489	3-inch Stokes Mortar (FIRED, UNFUZED)	5-Jan-09	1000	5059157.46	545064.96	H-10	7-Jan-08	MKM-CB-016	8140.02	1
MEC-490	3-inch Stokes Mortar (FIRED, UNFUZED)	5-Jan-09	1040	5059176.54	545099.58	H-10	7-Jan-08	MKM-CB-016	8140.02	1
MEC-491	3-inch Stokes Mortar (FIRED, UNFUZED)	5-Jan-09	1110	5059184.99	545069.8	H-10	7-Jan-08	MKM-CB-016	8140.02	1
MEC-492	3-inch Stokes Mortar (FIRED, UNFUZED)	5-Jan-09	1150	5059142.49	545098.93	H-10	7-Jan-08	MKM-CB-016	8140.02	1
MEC-493	3-inch Stokes Mortar (FIRED, UNFUZED)	5-Jan-09	1155	5059186.28	545111.76	H-10	7-Jan-08	MKM-CB-013	8140.02	1
MEC-494	MK13 Flare (FUZED, UNARMED)	5-Jan-09	1330	5059090.06	545100.98	H-10	7-Jan-08	MKM-CB-014	8140.02	1

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MEC-495	3-inch Stokes Mortar (FIRED, UNFUZED)	5-Jan-09	1420	5059113.03	545109.31	H-10	7-Jan-08	MKM-CB-016	8140.02	1
MEC-496	3-inch Stokes Mortar (FIRED, UNFUZED)	5-Jan-09	1425	5059097.29	545099.19	H-10	7-Jan-08	MKM-CB-016	8140.02	1
MEC-497	3-inch Stokes Mortar (FIRED, UNFUZED)	5-Jan-09	1440	5059105.94	545098.11	H-10	7-Jan-08	MKM-CB-016	8140.02	1
MEC-498	3-inch Stokes Mortar (FIRED, UNFUZED)	5-Jan-09	1518	5059108.68	545112.26	H-10	7-Jan-08	MKM-CB-016	8140.02	1
MEC-499	3-inch Stokes Mortar (FIRED, UNFUZED)	6-Jan-09	850	5059089.67	545142.88	H-10	7-Jan-08	MKM-CB-016	8140.02	1
MEC-500	3-inch Stokes Mortar (FIRED, UNFUZED)	6-Jan-09	900	5059095.54	545142.75	H-10	7-Jan-08	MKM-CB-016	8140.02	1
MEC-501	3-inch Stokes Mortar (FIRED, UNFUZED)	6-Jan-09	905	5059080.52	545143.17	H-10	7-Jan-08	MKM-CB-016	8140.02	1
MEC-502	3-inch Stokes Mortar (FIRED, UNFUZED)	6-Jan-09	915	5059098.1	545135.36	H-10	7-Jan-08	MKM-CB-016	8140.02	1
MEC-503	3-inch Stokes Mortar (FIRED, UNFUZED)	6-Jan-09	920	5059099.22	545125.81	H-10	7-Jan-08	MKM-CB-016	8140.02	1
MEC-504	3-inch Stokes Mortar (FIRED, UNFUZED)	6-Jan-09	1220	5059100.91	545145.15	H-10	7-Jan-08	MKM-CB-016	8140.02	1
MEC-506	M9 Rifle Grenade (FIRED, FUZED)	8-Jan-09	930	5059370.6	544646.43	E-12	8-Jan-08	MKM-CB-014	8140.02	1
MEC-507	M9 Rifle Grenade (FIRED, FUZED)	8-Jan-09	1100	5059355.8	544642.53	E-12	8-Jan-08	MKM-CB-014	8140.02	1
MEC-509	3-inch Stokes Mortar (FIRED, UNFUZED)	8-Jan-09	1530	5059215.73	544752.44	E-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-510	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jan-09	856	5059242.51	544978.15	G-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-511	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jan-09	1106	5059323.74	544975.63	G-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-512	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jan-09	1114	5059309.31	544985.2	G-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-513	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jan-09	1119	5059320.1	544988.44	G-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-514	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jan-09	1122	5059331.35	544984.27	G-11	21-Jan-09	MKM-CB-016	8140.02	1

**Table A-6
Summary of MEC Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), 1000" Range and CVF- Unclassified**

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Demilitarization Disposal Date	Disposition	Task #	Count
MEC-515	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jan-09	1140	5059290.38	544929.34	G-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-516	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jan-09	1150	5059308.46	544920.16	G-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-517	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jan-09	1152	5059309.5	544926.3	G-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-518	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jan-09	1154	5059301.97	544926.95	G-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-519	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jan-09	1155	5059320.3	544920.25	G-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-520	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jan-09	1200	5059318.48	544923.65	G-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-521	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jan-09	1201	5059308.14	544923.2	G-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-522	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jan-09	1202	5059295.89	544919.78	G-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-523	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jan-09	1203	5059296.87	544924.24	G-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-524	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jan-09	1206	5059334.71	544912.69	G-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-525	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jan-09	1207	5059312.2	544910.06	G-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-526	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jan-09	1208	5059320.26	544904.6	G-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-527	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jan-09	1408	5059227.61	545066.31	H-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-528	M744 Mortar Subcal (FUZED, FIRED)	12-Jan-09	1409	5059210.64	545063.67	H-11	13-Jan-09	MKM-CB-014	8140.02	1
MEC-529	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jan-09	1410	5059196.46	545059.64	H-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-530	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jan-09	1414	5059198.37	545065.04	H-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-531	M744 Mortar Subcal (FUZED, FIRED)	12-Jan-09	1418	5059202.99	545062.8	H-11	13-Jan-09	MKM-CB-014	8140.02	1

Table A-6
Summary of MEC Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), 1000" Range and CVF- Unclassified

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Demilitarization Disposal Date	Disposition	Task #	Count
MEC-532	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jan-09	1430	5059214.61	545073.16	H-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-533	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jan-09	1431	5059239.1	545075.55	H-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-534	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jan-09	1433	5059240.09	545081.3	H-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-535	3-inch Stokes Mortar Fuze (ARMED)	12-Jan-09	1440	5059223.14	545072.51	H-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-536	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jan-09	1450	5059244.89	545077.18	H-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-537	3-inch Stokes Mortar (FIRED, UNFUZED)	13-Jan-09	750	5059254.59	545078.68	H-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-539	M744 Mortar Subcal (FUZED, FIRED)	13-Jan-09	810	5059266.47	545087.57	H-11	21-Jan-09	MKM-CB-014	8140.02	1
MEC-540	M744 Mortar Subcal (FUZED, FIRED)	13-Jan-09	815	5059270.78	545080.43	H-11	21-Jan-09	MKM-CB-014	8140.02	1
MEC-541	3-inch Stokes Mortar Fuze (ARMED)	13-Jan-09	815	5059259.09	545098.17	H-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-542	M744 Mortar Subcal (FUZED, FIRED)	13-Jan-09	820	5059257.6	545076.87	H-11	21-Jan-09	MKM-CB-014	8140.02	1
MEC-543	M744 Mortar Subcal (FUZED, FIRED)	13-Jan-09	825	5059263.49	545078.02	H-11	21-Jan-09	MKM-CB-014	8140.02	1
MEC-544	M744 Mortar Subcal (FUZED, FIRED)	13-Jan-09	840	5059281.85	545082.64	H-11	21-Jan-09	MKM-CB-014	8140.02	1
MEC-546	3-inch Stokes Mortar (FIRED, UNFUZED)	13-Jan-09	930	5059325.25	545095.93	H-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-547	37mm Projectile (FIRED, FUZED)	13-Jan-09	950	5059301.91	545110.53	H-11	13-Jan-09	MKM-CB-014	8140.02	1
MEC-548	M744 Mortar Subcal (FUZED, FIRED)	13-Jan-09	955	5059331.49	545104.21	H-11	21-Jan-09	MKM-CB-014	8140.02	1
MEC-549	M744 Mortar Subcal (FUZED, FIRED)	13-Jan-09	1000	5059311.86	545101.07	H-11	21-Jan-09	MKM-CB-014	8140.02	1
MEC-550	3-inch Stokes Mortar (FIRED, UNFUZED)	13-Jan-09	1100	5059335.63	545108.9	H-11	21-Jan-09	MKM-CB-016	8140.02	1
MEC-551	3-inch Stokes Mortar (FIRED, UNFUZED)	13-Jan-09	1305	5059247.79	545166.76	H-11	21-Jan-09	MKM-CB-016	8140.02	1

Table A-6
Summary of MEC Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), 1000" Range and CVF- Unclassified

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Demilitarization Disposal Date	Disposition	Task #	Count
MEC-552	37mm Projectile (FIRED, FUZED)	13-Jan-09	1400	5059227.7	545154.54	H-11	21-Jan-09	MKM-CB-014	8140.02	1
MEC-553	3-inch Stokes Mortar (FIRED, UNFUZED)	14-Jan-09	930	5059537.49	544608.3	E-13	21-Jan-09	MKM-CB-016	8140.02	1
MEC-554	3-inch Stokes Mortar (FIRED, UNFUZED)	14-Jan-09	940	5059569.56	544595.07	E-13	21-Jan-09	MKM-CB-016	8140.02	1
MEC-555	3-inch Stokes Mortar (FIRED, UNFUZED)	14-Jan-09	1005	5059549.58	544618.26	E-13	21-Jan-09	MKM-CB-016	8140.02	1
MEC-557	3-inch Stokes Mortar (FIRED, UNFUZED)	15-Jan-09	1155	5059562.56	544652.67	E-13	21-Jan-09	MKM-CB-016	8140.02	1
MEC-558	3-inch Stokes Mortar (FIRED, UNFUZED)	15-Jan-09	1200	5059530.59	544659.12	E-13	21-Jan-09	MKM-CB-016	8140.02	1
MEC-559	3-inch Stokes Mortar (FIRED, UNFUZED)	15-Jan-09	1200	5059545.24	544666.33	E-13	21-Jan-09	MKM-CB-016	8140.02	1
MEC-560	3-inch Stokes Mortar (FIRED, UNFUZED)	15-Jan-09	1205	5059518.26	544679.13	E-13	21-Jan-09	MKM-CB-016	8140.02	1
MEC-561	3-inch Stokes Mortar (FIRED, UNFUZED)	15-Jan-09	1210	5059514.3	544668.6	E-13	21-Jan-09	MKM-CB-016	8140.02	1
MEC-562	3-inch Stokes Mortar (FIRED, UNFUZED)	15-Jan-09	1430	5059514.73	544654.16	E-13	21-Jan-09	MKM-CB-016	8140.02	1
MEC-563	3-inch Stokes Mortar (FIRED, UNFUZED)	15-Jan-09	1500	5059517.63	544639.95	E-13	21-Jan-09	MKM-CB-016	8140.02	1
MEC-564	3-inch Stokes Mortar (FIRED, UNFUZED)	19-Jan-09	800	5059549.02	544631	E-13	21-Jan-09	MKM-CB-016	8140.02	1
MEC-565	3-inch Stokes Mortar (FIRED, UNFUZED)	19-Jan-09	1530	5059553.27	544642.05	E-13	21-Jan-09	MKM-CB-016	8140.02	1
MEC-566	3-inch Stokes Mortar (FIRED, UNFUZED)	19-Jan-09	1545	5059554.26	544646.8	E-13	21-Jan-09	MKM-CB-016	8140.02	1
MEC-567	Grenade Fuze (UNARMED)	20-Jan-09	1516	5059532.56	544690.88	E-13	21-Jan-09	MKM-CB-014	8140.02	1
MEC-568	3-inch Stokes Mortar (FIRED, UNFUZED)	20-Jan-09	1528	5059527.45	544702.54	E-13	21-Jan-09	MKM-CB-016	8140.02	1
MEC-569	3-inch Stokes Mortar (FIRED, UNFUZED)	20-Jan-09	1540	5059519.52	544705.6	E-13	21-Jan-09	MKM-CB-016	8140.02	1
MEC-570	Slap Flare (FUZED, UNFIRED)	21-Jan-09	745	5059590.71	544683.03	E-13	21-Jan-09	MKM-CB-014	8140.02	1
MEC-571	3-inch Stokes Mortar (FIRED, UNFUZED)	21-Jan-09	1610	5059519.67	544742.46	E-13	29-Jan-09	MKM-CB-016	8140.02	1

Table A-6
Summary of MEC Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), 1000" Range and CVF- Unclassified

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Demilitarization Disposal Date	Disposition	Task #	Count
MEC-572	3-inch Stokes Mortar (FIRED, UNFUZED)	26-Jan-09	750	5059526.14	544771.97	F-13	29-Jan-09	MKM-CB-016	8140.02	1
MEC-573	3-inch Stokes Mortar (FIRED, UNFUZED)	26-Jan-09	820	5059584.19	544753	F-13	29-Jan-09	MKM-CB-016	8140.02	1
MEC-574	Slap Flare (FUZED, UNFIRED)	26-Jan-09	910	5059584.62	544752.59	F-13	29-Jan-09	MKM-CB-014	8140.02	1
MEC-575	3-inch Stokes Mortar (FIRED, UNFUZED)	26-Jan-09	920	5059584.52	544747.63	F-13	29-Jan-09	MKM-CB-016	8140.02	1
MEC-576	3-inch Stokes Mortar (FIRED, UNFUZED)	26-Jan-09	921	5059582.65	544746.62	F-13	29-Jan-09	MKM-CB-016	8140.02	1
MEC-577	3-inch Stokes Mortar (FIRED, UNFUZED)	26-Jan-09	925	5059579.51	544746.71	F-13	29-Jan-09	MKM-CB-016	8140.02	1
MEC-578	3-inch Stokes Mortar (FIRED, UNFUZED)	26-Jan-09	935	5059582.46	544746.22	F-13	29-Jan-09	MKM-CB-016	8140.02	1
MEC-579	3-inch Stokes Mortar (FIRED, UNFUZED)	26-Jan-09	940	5059581.35	544744.61	F-13	29-Jan-09	MKM-CB-016	8140.02	1
MEC-580	3-inch Stokes Mortar (FIRED, UNFUZED)	26-Jan-09	950	5059579.05	544744.06	F-13	29-Jan-09	MKM-CB-016	8140.02	1
MEC-581	M-18 Smoke Grenade (FUZED, UNARMED)	26-Jan-09	1400	5059566.52	544803.26	F-13	29-Jan-09	MKM-CB-014	8140.02	1
MEC-582	M-8 Practice Landmine (Smoke Charge Intact)	26-Jan-09	1610	5059565.44	544822.62	F-13	29-Jan-09	MKM-CB-014	8140.02	1
MEC-583	M-8 Practice Landmine (Smoke Charge Intact)	27-Jan-09	800	5059596.04	544831.05	F-13	29-Jan-09	MKM-CB-014	8140.02	1
MEC-584	M-8 Practice Landmine (Smoke Charge Intact)	27-Jan-09	900	5059587.07	544820.16	F-13	29-Jan-09	MKM-CB-014	8140.02	1
MEC-585	M-8 Practice Landmine (Smoke Charge Intact)	27-Jan-09	1005	5059579.92	544853.13	F-13	29-Jan-09	MKM-CB-014	8140.02	1
MEC-587	3-inch Stokes Mortar (FIRED, UNFUZED)	28-Jan-09	1320	5059180.95	544839.58	F-10	29-Jan-09	MKM-CB-016	8140.02	1
MEC-589	3-inch Stokes Mortar (FIRED, UNFUZED)	28-Jan-09	1600	5059178.36	544795.99	F-10	29-Jan-09	MKM-CB-016	8140.02	1
MEC-590	2.36" Rocket (FIRED, FUZED)	29-Jan-09	1300	5059107.76	544796.28	F-10	3-Feb-09	MKM-CB-014	8140.02	1
MEC-591	M-9 Rifle Grenade (FIRED, FUZED)	3-Feb-09	900	5059171.56	544770.51	F-10	3-Feb-09	MKM-CB-014	8140.02	1

Table A-6
Summary of MEC Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), 1000" Range and CVF- Unclassified

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Demilitarization Disposal Date	Disposition	Task #	Count
MEC-592	3-inch Stokes Mortar (FIRED, UNFUZED)	3-Feb-09	1000	5059174.81	544772.08	F-10	3-Feb-09	MKM-CB-016	8140.02	1
MEC-593	3-inch Stokes Mortar (FIRED, UNFUZED)	4-Feb-09	1332	5059604.72	544554.85	D-13	11-Feb-09	MKM-CB-016	8140.02	1
MEC-594	3-inch Stokes Mortar (FIRED, UNFUZED)	5-Feb-09	825	5059647.712	544498.065	D-13	11-Feb-09	MKM-CB-016	8140.02	1
MEC-595	3-inch Stokes Mortar (FIRED, UNFUZED)	5-Feb-09	1144	5059568.238	544560.986	D-14	11-Feb-09	MKM-CB-016	8140.02	1
MEC-596	3-inch Stokes Mortar (FIRED, UNFUZED)	9-Feb-09	1345	5060114.04	545241.53	I-17	11-Feb-09	MKM-CB-016	8140.02	1
MEC-597	2.36" Rocket (FIRED, FUZED)	17-Feb-09	840	5060670.55	546051.72	N-20	19-Feb-09	MKM-CB-014	8140.02	1
MEC-598	2.36" Rocket (FIRED, FUZED)	17-Feb-09	1530	5060591.31	545980.41	N-20	19-Feb-09	MKM-CB-014	8140.02	1
MEC-600	2.36" Rocket (FIRED, FUZED)	23-Feb-09	1400	5060584.71	545982.41	N-19	26-Feb-09	MKM-CB-014	8140.02	1
SUBTOTAL CVF - UNCLASSIFIED										397
GRAND TOTAL										423

Table A-7
Summary of MEC Findings
Western Slopes
Dense Vegetation/Moderate Slope

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Demilitarization Disposal Date	Disposition	Task #	Count
Western Slopes										
Training Area										
MEC-005	3-inch Stokes Mortar (FIRED, UNFUZED)	10-Apr-07	1350	545649.000	5060468.000	L-19	2-May-07	MKM-CB-007	8146.01	1
MEC-006	105 mm Shell casing with primer	30-Apr-07	1455	5060500.000	544827.000	F-19	2-May-07	MKM-CB-003	8146.02	1
MEC-066	3-inch Stokes Mortar (FIRED, UNFUZED)	2-Aug-07	0857	5060961	546106	O-22	23-Aug-07	MKM-CB-007	8146.02	1
MEC-078	M9A1 Rifle Grenade (FIRED, FUZED)	21-Aug-07	1245	5059131.69	544716.33	E-10	23-Aug-07	MKM-CB-004	8146.02	1
MEC-162	3-inch Stokes Mortar (FIRED, UNFUZED)	17-Dec-07	1540	5059114.34	544629.99	F-10	20-Dec-07	MKM-CB-007	8140.01	1
MEC-305	3-inch Stokes Mortar (FIRED, UNFUZED)	19-Jun-08	0700	5060958.200	545580.510	K-22	19-Jun-08	MKM-CB-010	8143.01	1
MEC-366	2.36" Rocket (FIRED, FUZED)	22-Sep-08	1400	5059366.591	544614.934	E-12	23-Sep-08	MKM-CB-008	8140.02	1
MEC-406	3-inch Stokes Mortar (FIRED, UNFUZED)	22-Oct-08	1100	5060942.160	545587.260	K-22	23-Oct-08	MKM-CB-012	8167.02	1
									Grand Total	8

Table A-8
Summary of MEC Findings
Wildlife Management Area (WMA)
Dense Vegetation/Moderate Slope and R and T Step Outs

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Demilitarization Disposal Date	Disposition	Task #	Count
WMA										
Dense Vegetation/Moderate Slope										
MEC-003	3-inch Stokes Mortar (FIRED, UNFUZED)	9-Apr-07	1000	546645.000	5061075.000	R-23	2-May-07	MKM-CB-007	8146.01	1
MEC-055	M-18 Smoke Grenade (live)	19-Jun-07	1056	5061034.000	546640.000	R-23	25-Jun-07	MKM-CB-004	8146.02	1
MEC-060	37mm Projectile (FIRED, FUZED)	26-Jun-07	1016	5058879.600	545788.470	L-8	27-Jun-07	MKM-CB-002	8146.02	1
MEC-061	M19 A2 Rifle Grenade, Illumination, Ground, Green Star	27-Jun-07	1330	5058345.090	546073.420	N-5	28-Jun-07	MKM-CB-004	8146.02	1
MEC-120	2.36-inch rocket, (FIRED, FUZED)	5-Dec-07	0940	5059156.53	545311.56	I-10	5-Dec-07	MKM-CB-001	8140.01	1
MEC-230	105mm smoke projectile, partial (FIRED, UNFUZED)	23-Jan-08	1320	5060445.813	547256.767	V-18	28-Jan-08	MKM-CB-002	8146.02	1
SUBTOTAL DENSE VEGETATION MODERATE SLOPE										6
R&T Step Out										
MEC-409	3-inch Stokes Mortar (FIRED, UNFUZED)	27-Oct-08	0845	5061080.280	546626.100	R-23	6-Nov-08	MKM-CB-012	8167.02	1
MEC-505	37mm Projectile (FIRED, FUZED)	7-Jan-09	1230	5061046.710	546688.060	R-23	8-Jan-08	MKM-CB-014	8167.02	1
SUBTOTAL R&T STEP OUT										2
Grand Total										8

Table B-1
Summary of MD Findings
Target Areas
2.36 Rocket Range, M203 HE Grenade Range, and Hand Grenade (HE) Range

S.No	Item Description	Date of Finding	Time	Northing	Eastings	Grid	Disposition	Task	Category	Count
TARGET AREAS										
2.36 Rocket Range										
MD-068	Part of a 2.36" rocket (body) empty	2-May-07	1440	5059257.000	544664.000	E-11	MKM-CB-001	8146.01	5	1
MD-069	Nose cone to a 2.36" rocket (stuck in tree trunk)	2-May-07	1455	5059250.000	544661.000	E-11	Left in Place	8146.01	2	1
MD-070	Nose cone to a 2.36" rocket (stuck in tree trunk)	2-May-07	1455	5059250.000	544661.000	E-11	Left in Place	8146.01	2	1
MD-586	Rifle Grenade Tail Boom	15-Jan-08	0900	5059211.000	544686.000	E-11	MKM-CB-008	8140.01	6	1
MD-588	2.36" Rocket Warhead Part	15-Jan-08	1420	5059248.000	544666.000	E-11	MKM-CB-001	8140.01	5	1
MD-589	2.36" Rocket Warhead (EMPTY)	15-Jan-08	1520	5059271.000	544692.000	E-11	MKM-CB-001	8140.01	5	1
MD-694	Frag 1"x2"	10-Mar-08	1016	5059282.000	544684.000	E-11	MKM-CB-010	8119.02	2	1
MD-695	Frag 1"x1"	10-Mar-08	1142	5059270.000	544693.000	E-11	MKM-CB-010	8119.02	2	1
MD-696	Grenade Spoon	10-Mar-08	1332	5059259.000	544691.000	E-11	MKM-CB-004	8119.02	6	1
MD-699	Grenade Spoon	10-Mar-08	1507	5059254.000	544699.000	E-11	MKM-CB-004	8119.02	8	1
MD-700	2.36" Rocket Nose Cone	10-Mar-08	1516	5059266.000	544678.000	E-11	MKM-CB-008	8119.02	5	1
MD-701	Slap Flare (EXPENDED)	10-Mar-08	1521	5059269.000	544675.000	E-11	MKM-CB-004	8119.02	7	1
MD-703	Frag 1"x1"	11-Mar-08	0921	5059255.000	544672.000	E-11	MKM-CB-010	8119.02	2	1
MD-704	2.36" Rocket Nose Cone	11-Mar-08	0932	5059251.000	544667.000	E-11	MKM-CB-008	8119.02	5	1
MD-705	2.36" Rocket Tail Fin Assembly	11-Mar-08	0935	5059250.000	544678.000	E-11	MKM-CB-008	8119.02	5	1
MD-706	2.36" Rocket Nose Cone	11-Mar-08	1001	5059242.000	544674.000	E-11	MKM-CB-008	8119.02	5	1
MD-707	Frag 2"x2"	11-Mar-08	1020	5059252.000	544667.000	E-11	MKM-CB-010	8119.02	2	1
MD-708	2.36" Rocket Warhead	11-Mar-08	1140	5059252.000	544662.000	E-11	MKM-CB-008	8119.02	5	1
MD-709	2.36" Rocket Frag	11-Mar-08	1346	5059242.000	544652.000	E-11	MKM-CB-008	8119.02	5	1
MD-710	2.36" Rocket Nose Cone	11-Mar-08	1420	5059237.000	544657.000	E-11	MKM-CB-008	8119.02	5	1
MD-711	Grenade Spoon	11-Mar-08	1433	5059230.000	544658.000	E-11	MKM-CB-004	8119.02	8	1
MD-712	2.36" Rocket Nose Cone	11-Mar-08	1446	5059231.000	544650.000	E-11	MKM-CB-008	8119.02	5	1
MD-713	Frag 2"x2"	11-Mar-08	1448	5059232.000	544647.000	E-11	MKM-CB-010	8119.02	2	1
MD-714	Frag 1x3"	12-Mar-08	0859	5059228.000	544640.000	E-11	MKM-CB-010	8119.02	2	1
MD-715	Slap Flare (EXPENDED)	12-Mar-08	0932	5059242.000	544629.000	E-11	MKM-CB-004	8119.02	2	1
MD-716	Frag (Stokes Fuze)	12-Mar-08	1355	5059203.000	544614.000	E-11	MKM-CB-010	8119.02	2	1
MD-717	Frag 1"x2"	12-Mar-08	1435	5059204.000	544600.000	D-11	MKM-CB-010	8119.02	2	1

Table B-1
Summary of MD Findings
Target Areas
2.36 Rocket Range, M203 HE Grenade Range, and Hand Grenade (HE) Range

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-718	5.56mm Magazine with 20 blanks	12-Mar-08	1446	5059195.000	544611.000	E-11	MKM-CB-009	8119.02	1	1
MD-719	Frag 1"x1"	13-Mar-08	0944	5059188.000	544629.000	E-11	MKM-CB-010	8119.02	1	1
MD-720	Frag 1"x1"	13-Mar-08	1000	5059172.000	544667.000	E-11	MKM-CB-010	8119.02	1	1
MD-721	Grenade Spoon	13-Mar-08	1417	5059194.000	544657.000	E-11	MKM-CB-004	8119.02	8	1
MD-722	Frag 1"x1"	13-Mar-08	1547	5059236.000	544692.000	E-11	MKM-CB-010	8119.02	1	1
MD-723	Frag 2"x2"	13-Mar-08	1607	5059226.000	544677.000	E-11	MKM-CB-010	8119.02	1	1
SUBTOTAL 2.36 ROCKET RANGE										33
M203 HE Grenade Range										
MD-1372	M73 35mm LAW Sub Caliber	19-Nov-08	1100	5059014.140	544944.870	G-9	MKM-CB-014	8140.02	3	1
MD-1388	M73 35mm LAW Sub Caliber	1-Dec-08	0933	5059149.670	545025.150	G-10	MKM-CB-014	8140.02	5	1
MD-1492	M73 35mm LAW Sub Caliber	12-Jan-09	0839	5059222.690	544994.920	G-11	MKM-CB-014	8140.02	5	1
MD-1493	14.5mm Sub Caliber	12-Jan-09	0840	5059232.710	544997.100	G-11	MKM-CB-014	8140.02	3	1
MD-1494	M73 35mm LAW Sub Caliber	12-Jan-09	0923	5059223.960	545055.700	G-11	MKM-CB-014	8140.02	5	1
MD-1495	M73 35mm LAW Sub Caliber	12-Jan-09	0930	5059220.360	545046.720	G-11	MKM-CB-014	8140.02	5	1
MD-1496	M73 35mm LAW Sub Caliber	12-Jan-09	1030	5059191.160	545041.020	G-11	MKM-CB-014	8140.02	5	1
MD-1498	M73 35mm LAW Sub Caliber	12-Jan-09	1047	5059201.250	545045.160	G-11	MKM-CB-014	8140.02	5	1
SUBTOTAL M203 HE GRENADE RANGE										8
Hand Grenade HE Range										
MD-337	2.75" rocket motor (EXPENDED)	15-Aug-07	1020	5061381.000	546501.000	Q-25	MKM-CB-003	8146.01	5	1
SUBTOTAL HAND GRENADE HE RANGE										1
GRAND TOTAL										42

Legend		MD Categories
MEC	Munitions and Explosives of Concern	1 Small Arms and Ammunition
MD	Munitions Debris	2 MD fragments
MKM-CB-001	55-gallon drum containing MD	3 Projectiles
		4 Landmines
		5 Rockets
		6 Grenades
		7 Flares
		8 Fuze spoons
		9 Miscellaneous
<i>* All listings reported as of February 28, 2009</i>		

Table B-2
Summary of MD Findings
Central Impact Target Area (CITA)
Combined Impact Area 1, Combined Impact Area 2 and CITA - General

S.No	Item Description	Date of Finding	Time	Northing	Eastings	Grid	Disposition	Task	Category	Count
CITA										
Combined Impact Area 1										
MD-078	1 ea piece of Frag	10-May-07	1455	5060031.000	547048.000	U-16	MKM-CB-003	8146.01	2	1
MD-079	18 pieces of Frag including 2 pcs of 81mm tail boom.	14-May-07	900/ 1630	5060098/ 547106	5060110/ 547430	CITA	MKM-CB-002	8161.01	2	1
MD-400	Frag 3" x 6"	24-Sep-07	0930	5060055.000	547034.000	U-16	MKM-CB-002	8146.01	2	1
MD-401	Fuze (EXPENDED)	24-Sep-07	0955	5060071.000	547095.000	U-16	MKM-CB-004	8146.01	2	1
MD-402	Frag Field 23 Pieces	24-Sep-07	1120	5060085.000	547099.000	U-16	MKM-CB-002	8146.01	2	1
MD-403	Fuze (EXPENDED)	24-Sep-07	1020	5060083.000	547116.000	U-16	MKM-CB-004	8146.01	2	1
MD-404	81mm tail boom	24-Sep-07	1055	5060093.000	547127.000	U-16	MKM-CB-002	8146.01	2	1
MD-405	81mm tail boom	24-Sep-07	1115	5060089.000	547124.000	U-16	MKM-CB-002	8146.01	2	1
MD-406	81mm tail boom	24-Sep-07	1058	5060092.000	547133.000	U-16	MKM-CB-002	8146.01	2	1
MD-407	81mm tail boom	24-Sep-07	1115	5060090.000	547149.000	U-16	MKM-CB-002	8146.01	2	1
MD-408	Frag Field 43 Pieces	24-Sep-07	1140	5060088.000	547131.000	U-16	MKM-CB-002	8146.01	2	1
MD-410	Frag Field 23 Pieces	24-Sep-07	1330	5060178.000	547408.000	W-16	MKM-CB-002	8146.01	2	1
MD-411	Frag Field 64 Pieces	24-Sep-07	1450	5060182.000	547410.000	W-16	MKM-CB-002	8146.01	2	1
SUBTOTAL COMBINED IMPACT AREA 1										13
Combined Impact Area 2										
MD-386	Frag 1" x 4"	13-Sep-07	1517	5060091.000	547481.000	W-16	MKM-CB-002	8146.01	2	1
MD-387	Frag Field	13-Sep-07	1605	5060108.000	547449.000	W-16	MKM-CB-002	8146.01	2	1
MD-412	Fuze (EXPENDED)	25-Sep-07	0900	5059988.000	547602.000	X-15	MKM-CB-004	8146.01	2	1
MD-413	Fuze (EXPENDED)	25-Sep-07	0919	5059953.000	547632.000	X-15	MKM-CB-004	8146.01	2	1
MD-414	Frag Field 109 Pieces	25-Sep-07	0930	5059953.000	547626.000	X-15	MKM-CB-002	8146.01	2	1
MD-415	Fuze (EXPENDED)	25-Sep-07	1042	5059953.000	547648.000	Y-15	MKM-CB-004	8146.01	2	1
MD-416	Frag Field 21 Pieces	25-Sep-07	1200	5059833.000	547738.000	Y-15	MKM-CB-002	8146.01	2	1
SUBTOTAL COMBINED IMPACT AREA 2										7
CITA - General										
MD-045	7.62 mm cartridges (30 pieces - empty)	11-Apr-07	1420	546772.000	5060464.000	L-19	MKM-CB-005	8146.01	1	1

Table B-2
Summary of MD Findings
Central Impact Target Area (CITA)
Combined Impact Area 1, Combined Impact Area 2 and CITA - General

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-055	Frag Field (105 & 155 mm)	12-Jan-07	1100	5060438/ 541064	5060451.129/ 547610.132	U18, V18, W18, X18	MKM-CB-002	8161.02	2	1
MD-077	Practice rifle grenade (empty)	10-May-07	0850	5060145.000	546703.000	R-16	MKM-CB-004	8146.01	6	1
MD-232	Slap Flare (EXPENDED)	1-Jul-07	1530	5059260.000	546917.000	T-11	MKM-CB-004	8146.01	7	1
MD-385	105mm Illumination Round (Expended)	13-Sep-07	1506	5060112.000	547371.000	W-16	MKM-CB-003	8146.01	3	1
MD-397	Frag Field 4 Pieces	24-Sep-07	0750	5060083.000	546885.000	T-16	MKM-CB-002	8146.01	2	1
MD-398	Frag 3" x 5"	24-Sep-07	0850	5060071.000	546932.000	T-16	MKM-CB-002	8146.01	2	1
MD-399	Frag Field 24 Pieces	24-Sep-07	0940	5060063.000	547010.000	T-16	MKM-CB-002	8146.01	2	1
MD-409	Frag Field 21 Pieces	24-Sep-07	1220	5060112.000	547316.000	V-16	MKM-CB-002	8146.01	2	1
MD-417	Frag Field 9 Pieces	25-Sep-07	1435	5059770.000	547848.000	Y-14	MKM-CB-002	8146.01	2	1
MD-418	Frag 1" x 5"	25-Sep-07	1500	5059819.000	547812.000	Z-14	MKM-CB-002	8146.01	2	1
MD-419	Frag 1" x 5"	26-Sep-07	0850	5059745.000	547923.000	AA-13	MKM-CB-002	8146.01	2	1
MD-420	Frag 1" x 6"	26-Sep-07	0910	5059653.000	548027.000	AA-13	MKM-CB-002	8146.01	2	1
MD-421	Frag Field 16 Pieces	26-Sep-07	1400	5059824.000	547782.000	Y-14	MKM-CB-002	8146.01	2	1
MD-441	Frag 4" x 5"	1-Nov-07	0830	5059224.000	547439.000	W-10	MKM-CB-002	8146.01	2	1
MD-625	Frag Field	23-Jan-08	1620	5060452.000	547837.000	Z-18	MKM-CB-006	8146.02	2	1
MD-626	Frag 6" x 2"	23-Jan-08	1630	5060457.000	547870.000	Z-18	MKM-CB-006	8146.02	2	1
SUBTOTAL CITA									17	
GRAND TOTAL									37	

Legend		MD Categories
MEC	Munitions and Explosives of Concern	1 Small Arms and Ammunition
MD	Munitions Debris	2 MD fragments
MKM-CB-001	55-gallon drum containing MD	3 Projectiles
		4 Landmines
		5 Rockets
		6 Grenades
		7 Flares
		8 Fuze spoons
		9 Miscellaneous

* All listings reported as of February 28, 2009

Table B-3
Summary of MD Findings
Open Burn/Open Demolition (OB/OD)
Demolition Area 1/Landfill 4 (DA1/LF4), Stepout, Demolition Areas 2 and 3 (DA2/DA3), Newly Discovered OB/OD Area (northeast of ESA)

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
OB/OD AREA										
DA1/LF4										
MD-001	105mm Illumination Round (Expended)	3-Apr-07	0840	546573.000	5061455.000	R-27	Display Board	8146.01	3	1
MD-003	Smoke grenade (yellow smoke) expended	3-Apr-07	1040	546552.000	5061575.000	R-26	Display Board	8146.01	6	1
MD-004	105mm Shell Casing (empty)	3-Apr-07	1210	546573.000	5061455.000	R-25	MKM-CB-003	8146.01	3	1
MD-005	M1A1 Mine Body – Practice type (empty)	3-Apr-07	1220	546572.000	5061488.000	R-25	Display Board	8146.01	4	1
MD-006	Slap flare (expended)	3-Apr-07	1230	546573.000	5061486.000	R-25	Display Board	8146.01	7	1
MD-007	HE Frag Field (Large area with many pieces)	3-Apr-07	0900/1300	546547/ 546578	5061663/ 5061440	R-25/ R-26	MKM-CB-002	8146.01	2	1
MD-024	2 - Slap Flare Shipping Containers (Empty)	4-Apr-07	1428	546725.000	5061555.000	S-26	MKM-CB-004	8146.01	7	1
MD-025	High Explosive Bomb Fragment (9-inches long)	4-Apr-07	1431	546719.000	5061553.000	S-26	MKM-CB-002	8146.01	2	1
MD-026	Smoke grenade (used)	4-Apr-07	1457	546648.000	5061532.000	R-26	MKM-CB-004	8146.01	6	1
MD-027	81mm Mortar Tail Boom (fragment)	4-Apr-07	1526	546584.000	5061456.000	R-25	MKM-CB-002	8146.01	3	1
MD-028	3.5-inch Rocket (Fragment)	4-Apr-07	1531	546594.000	5061458.000	R-25	MKM-CB-002	8146.01	2	1
MD-029	5-inch artillery (over 50% intact)	4-Apr-07	1539	546600.000	5061447.000	R-25	MKM-CB-002	8146.01	3	1
MD-030	Frag Field (HE Frag from Demolition Area)	4-Apr-07	1557	546622/ 546576	5061493/ 5061435	R-25	MKM-CB-002	8146.01	2	1
MD-031	Used Blasting cap and wire leads	4-Apr-07	1630	546588.000	5061434.000	R-25	MKM-CB-002	8146.01	9	1
MD-037	Frag (3" round)	9-Apr-07	0830	546564.000	5061351.000	R-24	MKM-CB-002	8146.01	2	1
MD-038	Frag (4" x 3")	9-Apr-07	0845	546589.000	5061282.000	R-24	MKM-CB-002	8146.01	2	1
MD-039	Frag (5" x 2")	9-Apr-07	0915	546575.000	5061345.000	R-24	MKM-CB-002	8146.01	2	1
MD-161	75mm HEAP-T (KICK OUT)	18-Jun-07	0932	5061369.000	546576.000	R-24	MKM-CB-003	8146.01	3	1
MD-162	Frag	18-Jun-07	0950	5061372.000	546564.000	R-24	MKM-CB-002	8146.01	2	1
MD-163	Arming Vane	18-Jun-07	1000	5061237.000	546598.000	R-24	Display Board	8146.01	9	1

Table B-3
Summary of MD Findings
Open Burrn/Open Demolition (OB/OD)
Demolition Area 1/Landfill 4 (DA1/LF4), Stepout, Demolition Areas 2 and 3 (DA2/DA3), Newly Discovered OB/OD Area (northeast of ESA)

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-164	Bomb Fuze ANM 101A1 (EXPENDED)	18-Jun-07	1020	5061253.000	546581.000	R-24	Display Board	8146.01	2	1
MD-165	2.75 Rocket Warhead (Practice)	18-Jun-07	1025	5061250.000	546593.000	R-24	Display Board	8146.01	5	1
MD-166	CS Grenade (Expended)	18-Jun-07	1030	5061268.000	546581.000	R-24	MKM-CB-004	8146.01	6	1
MD-167	Magazine 7.62mm With Blank Ammo	18-Jun-07	0807	5061367.000	546559.000	R-24	MKM-CB-005	8146.01	1	1
MD-168	Slap Flare (EXPENDED)	18-Jun-07	0811	5061312.000	546567.000	R-24	MKM-CB-004	8146.01	7	1
MD-169	Fuze Spoon	18-Jun-07	0820	5061306.000	546555.000	R-24	MKM-CB-004	8146.01	8	1
MD-170	3.5" Rocket nose (Practice)	18-Jun-07	0825	5061279.000	546561.000	R-24	MKM-CB-003	8146.01	2	1
MD-171	Large Frag Area	18-Jun-07	0845	5061370 / 5061371	546570 / 546561	R-24	MKM-CB-002	8146.01	2	1
MD-187	Frag 1" x 5"	19-Jun-07	1000	5061195.000	546598.000	R-23	MKM-CB-002	8146.01	2	1
MD-188	Frag 2" x 3"	19-Jun-07	1005	5061195.000	546619.000	R-23	MKM-CB-002	8146.01	2	1
MD-189	Frag 1" x 2"	19-Jun-07	1015	5061176.000	546624.000	R-23	MKM-CB-002	8146.01	2	1
MD-190	3" Stokes Mortar Fuze well	19-Jun-07	1154	5061116.000	546652.000	R-23	MKM-CB-002	8146.01	2	1
MD-191	3" Stokes Mortar (Expended)	19-Jun-07	1250	5061119.000	546662.000	R-23	Display Board	8146.01	3	1
MD-192	Frag 2" x 3"	19-Jun-07	1309	5061100.000	546646.000	R-23	MKM-CB-002	8146.01	2	1
MD-193	Frag 3" x 4"	19-Jun-07	1320	5061168.000	546627.000	R-23	MKM-CB-002	8146.01	2	1
MD-270	Frag 3" x 5"	30-Jul-07	1325	5061506.000	546655.000	R-25	MKM-CB-002	8146.01	2	1
MD-271	Fuze spoon	30-Jul-07	1326	5061507.000	546653.000	R-25	MKM-CB-004	8146.01	8	1
MD-272	Frag 8" x 14"	30-Jul-07	1330	5061530.000	546666.000	S-26	MKM-CB-002	8146.01	2	1
MD-273	3.5" Warhead (Practice) (EXPENDED)	30-Jul-07	1345	5061535.000	546678.000	S-26	MKM-CB-003	8146.01	5	1
MD-274	Fuze spoon (2ea)	30-Jul-07	1350	5061530.000	546675.000	S-26	MKM-CB-004	8146.01	8	1
MD-275	Frag Field	30-Jul-07	1355	5061529.000	546670.000	S-26	MKM-CB-002	8146.01	2	1
MD-278	Smoke Grenade (EXPENDED)	30-Jul-07	1505	5061539.000	546679.000	S-22	MKM-CB-004	8146.01	6	1
MD-279	Smoke Grenade (EXPENDED)	30-Jul-07	1510	5061546.000	546703.000	S-22	MKM-CB-004	8146.01	6	1
MD-280	Frag Field (8 pieces)	30-Jul-07	1515	5061539.000	546703.000	S-22	MKM-CB-002	8146.01	2	1
MD-281	Fuze spoon	30-Jul-07	1530	5061564.000	546799.000	S-22	MKM-CB-004	8146.01	8	1
MD-282	2.75" Rocket Frag (Nose Fuze)	31-Jul-07	0830	5061539.000	546726.000	S-22	MKM-CB-003	8146.01	2	1
MD-283	Frag Field	31-Jul-07	0900	5061536.000	546720.000	S-22	MKM-CB-002	8146.01	2	1
MD-310	Practice Anti-personnel land mine (EXPENDED)	13-Aug-07	1123	5061463.000	546602.000	R-25	MKM-CB-003	8146.01	4	1

Table B-3
Summary of MD Findings
Open Burn/Open Demolition (OB/OD)
Demolition Area 1/Landfill 4 (DA1/LF4), Stepout, Demolition Areas 2 and 3 (DA2/DA3), Newly Discovered OB/OD Area (northeast of ESA)

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-311	Practice Anti-personnel land mine (EXPENDED)	13-Aug-07	1125	5061465.000	546610.000	R-25	MKM-CB-003	8146.01	4	1
MD-312	M-60 Fuze Igniter	13-Aug-07	1048	5061426.000	546570.000	R-25	Display Board	8146.01	9	1
MD-313	3.5" Rocket Motor Frag	13-Aug-07	1045	5061422.000	546558.000	R-25	MKM-CB-002	8146.01	2	1
MD-314	20mm Target Practice	13-Aug-07	1225	5061424.000	546575.000	R-25	MKM-CB-003	8146.01	3	1
MD-315	2.75 inch rocket warhead fuze	13-Aug-07	1406	5061428.000	546562.000	R-25	MKM-CB-001	8146.01	2	1
MD-316	Slap flare launcher	13-Aug-07	1449	5061463.000	546627.000	R-25	MKM-CB-004	8146.01	7	1
MD-317	Frag Field 131 pieces	13-Aug-07	1400	5061402.000	546514.000	R-25	MKM-CB-002	8146.01	2	1
MD-318	Frag Field 86 pieces	13-Aug-07	1400	5061380.000	546533.000	R-25	MKM-CB-002	8146.01	2	1
MD-319	Slap Flare (EXPENDED)	14-Aug-07	0710	5061442.000	546580.000	R-25	MKM-CB-004	8146.01	7	1
MD-320	37mm Frag	14-Aug-07	0724	5061470.000	546580.000	R-25	MKM-CB-002	8146.01	2	1
MD-321	2.75" Rocket Warhead (EXPENDED)	14-Aug-07	0810	5061463.000	546578.000	R-25	MKM-CB-003	8146.01	3	1
MD-322	M73 LAW Sub caliber (EXPENDED)	14-Aug-07	0820	5061454.000	546595.000	R-25	MKM-CB-003	8146.01	3	1
MD-323	Fuze spoon	14-Aug-07	0831	5061497.000	546572.000	R-25	MKM-CB-004	8146.01	8	1
MD-324	20mm Frag	14-Aug-07	0845	5061495.000	546545.000	R-25	MKM-CB-002	8146.01	2	1
MD-325	Practice M8A1 mine (EXPENDED)	14-Aug-07	0917	5061486.000	546578.000	R-25	MKM-CB-003	8146.01	4	1
MD-326	2.75" rocket warhead frag (Nose cone)	14-Aug-07	1020	5061506.000	546573.000	R-25	MKM-CB-003	8146.01	2	1
MD-327	81mm Mortar Tail Boom (fragment)	14-Aug-07	1505	5061409.000	546534.000	R-25	MKM-CB-002	8146.01	2	1
MD-328	Frag Field 352 pieces	14-Aug-07	1400	5061378.000	546513.000	R-25	MKM-CB-002	8146.01	2	1
MD-329	Rifle Grenade, Smoke (EXPENDED)	15-Aug-07	1350	5061522.000	546552.000	R-25	MKM-CB-004	8146.01	6	1
MD-330	20mm Target Practice w/ Tracer	15-Aug-07	1050	5061386.000	546512.000	R-25	Display Board	8146.01	3	1
MD-331	2.75" rocket warhead frag	15-Aug-07	1335	5061480.000	546571.000	R-25	MKM-CB-003	8146.01	2	1
MD-332	Frag Field 217 Pieces	15-Aug-07	1400	5061373.000	546570.000	R-25	MKM-CB-002	8146.01	2	1
MD-333	3.5" Rocket motor and fuze	15-Aug-07	1440	5061431.000	546493.000	Q-25	MKM-CB-003	8146.01	5	1
MD-334	3.5" Rocket warhead W/ Fuze Practice	15-Aug-07	1426	5061416.000	546493.000	Q-25	MKM-CB-003	8146.01	5	1
MD-335	3" stokes mortar frag	15-Aug-07	1145	5061406.000	546498.000	Q-25	MKM-CB-002	8146.01	2	1
MD-336	3.5" Rocket (EXPENDED)	15-Aug-07	1129	5061422.000	546501.000	Q-25	MKM-CB-003	8146.01	5	1

Table B-3
Summary of MD Findings
Open Burn/Open Demolition (OB/OD)
Demolition Area 1/Landfill 4 (DA1/LF4), Stepout, Demolition Areas 2 and 3 (DA2/DA3), Newly Discovered OB/OD Area (northeast of ESA)

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-338	3.5" rocket fuze (EXPENDED)	15-Aug-07	1015	5061403.000	546487.000	Q-25	MKM-CB-003	8146.01	5	1
MD-339	3.5" Rocket (PRACTICE)(EXPENDED)	15-Aug-07	0945	5061424.000	546501.000	Q-25	MKM-CB-003	8146.01	5	1
MD-340	3.5" Rocket (PRACTICE)(EXPENDED)	15-Aug-07	0930	5061407.000	546492.000	Q-25	MKM-CB-003	8146.01	5	1
MD-341	Rifle grenade tail boom	16-Aug-07	0738	5061441.000	546494.000	Q-25	MKM-CB-002	8146.01	2	1
MD-342	20mm Target Practice	16-Aug-07	0845	5061459.000	546509.000	Q-25	MKM-CB-003	8146.01	3	1
MD-343	Frag Field 84 Pieces	16-Aug-07	1400	5061394.000	546499.000	Q-25	MKM-CB-002	8146.01	2	1
MD-344	Frag Field 219 Pieces	16-Aug-07	1400	5061489.000	546511.000	Q-25	MKM-CB-002	8146.01	2	1
MD-388	Frag (32 Pieces)	18-Sep-07	1610	5061522.000	546561.000	R-26	MKM-CB-002	8146.01	2	1
MD-389	Smoke Grenade (EXPENDED)	19-Sep-07	0800	5061736.000	546589.000	R-27	MKM-CB-004	8146.01	6	1
MD-390	Frag 3" x 6"	19-Sep-07	0840	5061707.000	546557.000	R-27	MKM-CB-002	8146.01	2	1
MD-391	Frag 3" x 5"	19-Sep-07	0856	5061701.000	546555.000	R-27	MKM-CB-002	8146.01	2	1
MD-393	Frag Field 17 Pieces	19-Sep-07	1300	5061785.000	546611.000	R-27	MKM-CB-002	8146.01	2	1
MD-683	Frag 4"x5"	6-Mar-08	0802	5061340.000	546619.000	R-24	MKM-CB-010	8110.02	2	1
MD-684	Frag 5"x2"	6-Mar-08	0832	5061402.000	546568.000	R-25	MKM-CB-010	8110.02	2	1
MD-685	3-inch Stokes Mortar, (EXPENDED)	6-Mar-08	0841	5061425.000	546588.000	R-25	MKM-CB-007	8110.02	3	1
MD-686	14" Projectile, Target Mk 17 Mod 1	6-Mar-08	0845	5061393.000	546568.000	R-25	Bldg T4366	8110.02	3	1
MD-687	Frag 3"x4"	6-Mar-08	0946	5061437.000	546587.000	R-25	MKM-CB-010	8110.02	2	1
MD-688	Mk 81 LDGP Bomb Frag, Tail Section	6-Mar-08	1445	5061474.000	546502.000	Q-25	MKM-CB-010	8110.02	9	1
MD-689	Slap Flare (EXPENDED)	6-Mar-08	1453	5061476.000	546508.000	Q-25	MKM-CB-004	8110.02	7	1
MD-690	Slap Flare (EXPENDED)	6-Mar-08	1521	5061478.000	546501.000	Q-25	MKM-CB-004	8110.02	7	1
MD-691	Slap Flare (EXPENDED)	6-Mar-08	1530	5061468.000	546452.000	Q-25	MKM-CB-004	8110.02	7	1
MD-692	3.5" Rocket Motor	6-Mar-08	1542	5061487.000	546491.000	Q-25	MKM-CB-008	8110.02	5	1
MD-735	Slap Flare (EXPENDED)	24-Mar-08	1130	5061505.000	546446.000	Q-25	MKM-CB-010	8110.01	7	1
MD-736	37MM APT (FIRED, UNFUZED)	24-Mar-08	1500	5061503.000	546446.000	Q-25	MKM-CB-010	8110.01	3	1
MD-737	Frag Field (29 pieces)	24-Mar-08	1630	5061510.000	546450.000	Q-25	MKM-CB-010	8110.01	2	1
MD-738	Slap Flare (EXPENDED)	25-Mar-08	1406	5061461.000	546455.000	Q-25	MKM-CB-004	8110.01	7	1

Table B-3
Summary of MD Findings
Open Burn/Open Demolition (OB/OD)
Demolition Area 1/Landfill 4 (DA1/LF4), Stepout, Demolition Areas 2 and 3 (DA2/DA3), Newly Discovered OB/OD Area (northeast of ESA)

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-739	3-inch Stokes Mortar, (EXPENDED)	25-Mar-08	1520	5061408.000	546464.000	Q-25	MKM-CB-010	8110.01	3	1
MD-740	3.5" Rocket Motor (EXPENDED)	25-Mar-08	1600	5061410.000	546467.000	Q-25	MKM-CB-008	8110.01	5	1
MD-741	Frag Field (19 Pieces)	25-Mar-08	1635	5061457.000	546490.000	Q-25	MKM-CB-006	8110.01	2	1
MD-742	20mm APT, M75	25-Mar-08	1348	5061436.000	546487.000	Q-25	MKM-CB-010	8110.01	3	1
MD-745	Slap Flare (EXPENDED)	27-Mar-08	1410	5061429.000	546466.000	Q-25	MKM-CB-004	8110.01	7	1
MD-746	Slap Flare (EXPENDED)	27-Mar-08	1425	5061424.000	546456.000	Q-25	MKM-CB-004	8110.01	7	1
MD-747	Frag Field (11 Pieces)	27-Mar-08	1530	5061419.000	546450.000	Q-25	MKM-CB-006	8110.01	2	1
MD-749	Slap Flare	31-Mar-08	0845	5061345.000	546545.000	R-24	MKM-CB-004	8140.01	7	1
MD-750	M48 Parachute Flare B/T Device	31-Mar-08	1130	5061352.000	546522.000	R-24	MKM-CB-004	8140.01	7	1
MD-751	50mm Japanese Model 89 (Knee Mortar)	31-Mar-08	1132	5061347.880	546544.480	R-24	MKM-CB-010	8140.01	3	1
MD-752	M-8 AT Mine	31-Mar-08	1500	5061358.600	546544.400	R-24	MKM-CB-010	8140.01	4	1
MD-753	B/T Firing Device	31-Mar-08	1325	5061352.670	546551.010	R-24	MKM-CB-010	8104.01	9	1
MD-754	BDU 28 Modified	31-Mar-08	1330	5061352.670	546551.010	R-24	MKM-CB-010	8104.01	9	1
MD-755	2.36in Rocket Motor	31-Mar-08	1500	5061342.000	546547.000	R-24	MKM-CB-008	8104.01	5	1
MD-756	Slap Flare (EXPENDED)	1-Apr-08	0900	5061372.000	546514.000	R-25	MKM-CB-004	8110.01	7	1
MD-757	Frag Field (18 Pieces)	1-Apr-08	1200	5061376.000	546520.000	R-25	MKM-CB-006	8110.01	2	1
MD-758	M51A1, 37mm APT (68 EA)	1-Apr-08	1300	5061311.320	546547.740	R-24	MKM-CB-010	8110.01	3	1
MD-759	AP Practice Mine (EXPENDED)	1-Apr-08	1400	5061316.000	546544.000	R-24	MKM-CB-010	8110.01	4	1
MD-760	Slap Flare (EXPENDED)	1-Apr-08	1430	5061319.000	546550.000	R-24	MKM-CB-004	8110.01	7	1
MD-761	M8 - AP Practice Mine (EXPENDED)	1-Apr-08	1520	5061321.000	546534.000	R-24	MKM-CB-010	8110.01	4	1
MD-762	M8 - AP Practice Mine (EXPENDED)	1-Apr-08	1550	5061325.000	546539.000	R-24	MKM-CB-010	8110.01	4	1
MD-763	AP Mine M2A1 (EXPENDED)	1-Apr-08	1600	5061326.000	546556.000	R-24	MKM-CB-010	8110.01	4	1
MD-764	AP Mine M2A1 (EXPENDED)	1-Apr-08	1640	5061320.000	546549.000	R-24	MKM-CB-010	8110.01	4	1
MD-765	Frag Field (119 Pieces)	1-Apr-08	1650	5061320.000	546542.000	R-24	MKM-CB-006	8110.01	2	1

Table B-3
Summary of MD Findings
Open Burn/Demolition (OB/OD)
Demolition Area 1/Landfill 4 (DA1/LF4), Stepout, Demolition Areas 2 and 3 (DA2/DA3), Newly Discovered OB/OD Area (northeast of ESA)

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-766	M2 A1 A/P Mine	2-Apr-08	0905	5061301.000	546525.000	R-24	MKM-CB-010	8110.01	4	1
MD-767	3.5inch Rocket Nose Cone	2-Apr-08	0957	5061352.000	546503.000	Q-24	MKM-CB-008	8110.01	5	1
DA1/LF4 Road & Trail (R&D) Step Out										126
MD-1236	37mm Projectile Frag	27-Oct-08	0900	5061090.630	546660.790	R-23	MKM-CB-014	8167.02	2	1
MD-1381	3-inch Stokes Mortar (FIRED, UNFUZED)	24-Nov-08	0900	5061122.970	546655.070	R-23	MKM-CB-013	8167.02	3	1
MD-1382	3-inch Stokes Mortar (FIRED, UNFUZED)	24-Nov-08	1010	5061126.400	546657.430	R-23	MKM-CB-013	8167.02	3	1
MD-1466	Frag	6-Jan-09	1330	5061179.500	546632.490	R-23	MKM-CB-014	8167.02	2	1
MD-1467	M69 Practice Grenade	6-Jan-09	1350	5061189.610	546656.120	R-23	MKM-CB-014	8167.02	6	1
MD-1468	37mm Projectile Frag	6-Jan-09	1400	5061185.700	546652.820	R-23	MKM-CB-014	8167.02	3	1
MD-1469	Frag	6-Jan-09	1410	5061175.540	546654.500	R-23	MKM-CB-014	8167.02	2	1
MD-1470	Frag	6-Jan-09	1415	5061163.390	546640.050	R-23	MKM-CB-014	8167.02	2	1
MD-1471	37mm Projectile Frag	6-Jan-09	1420	5061155.680	546645.610	R-23	MKM-CB-014	8167.02	3	1
MD-1472	37mm Projectile Frag	6-Jan-09	1425	5061166.720	546668.930	R-23	MKM-CB-014	8167.02	3	1
MD-1473	2.75" Rocket Frag	6-Jan-09	1438	5061166.040	546672.140	R-23	MKM-CB-014	8167.02	5	1
MD-1474	Frag	6-Jan-09	1451	5061152.550	546654.750	R-23	MKM-CB-014	8167.02	2	1
MD-1475	Frag	6-Jan-09	1510	5061142.630	546696.280	R-23	MKM-CB-014	8167.02	2	1
MD-1476	Frag	7-Jan-09	0810	5061129.270	546650.980	R-23	MKM-CB-014	8167.02	2	1
MD-1477	2.75" Rocket Frag	7-Jan-09	0830	5061131.510	546655.270	R-23	MKM-CB-014	8167.02	5	1
MD-1478	37mm Projectile Frag	7-Jan-09	0850	5061132.740	546659.170	R-23	MKM-CB-014	8167.02	3	1
MD-1479	Frag 3"x6"	7-Jan-09	0912	5061124.340	546695.830	R-23	MKM-CB-014	8167.02	2	1
MD-1480	2.75" Rocket Frag	7-Jan-09	0925	5061126.540	546693.110	R-23	MKM-CB-014	8167.02	5	1
MD-1481	2.75" Rocket Frag	7-Jan-09	1003	5061124.320	546681.720	R-23	MKM-CB-014	8167.02	5	1
MD-1482	3-inch Stokes Mortar Base	7-Jan-09	1020	5061110.640	546659.240	R-23	MKM-CB-016	8167.02	3	1
DA 2 / DA 3										20
MD-912	3"x5" Frag	11-Jun-08	0945	5058290.681	544674.505	E05-02	MKM-CB-006	8140.02	2	1
MD-913	3-inch Stokes Tail Boom	11-Jun-08	0951	5058282.404	544680.223	E05-02	MKM-CB-010	8140.02	3	1
MD-914	2"x5" Frag	11-Jun-08	1000	5058274.838	544685.337	E05-02	MKM-CB-006	8140.02	2	1
MD-1133	Frag 2"x6"	20-Aug-08	1200	5058198.200	544582.181	D04-19	MKM-CB-006	8140.02	2	1

Table B-3
Summary of MD Findings
Open Burn/Open Demolition (OB/OD)
Demolition Area 1/Landfill 4 (DA1/LF4), Stepout, Demolition Areas 2 and 3 (DA2/DA3), Newly Discovered OB/OD Area (northeast of ESA)

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-1138	3-inch Stokes Mortar (FIRED, UNFUZED)	21-Aug-08	0720	5058216.061	544539.329	D04-17	MKM-CB-010	8140.02	3	1
MD-1222	Frag 9"x10"	9-Oct-08	1200	5058238.640	544592.560	D-4	MKM-CB-006	8140.02	2	1
MD-1223	Frag Field (8 pieces)	13-Oct-08	0900	5058158.080	544557.610	D-4	MKM-CB-006	8140.02	2	1
MD-1243	M18 Smoke Grenade	27-Oct-08	1415	5058297.510	544665.150	E-5	MKM-CB-014	8140.02	6	1
SUBTOTAL DA 2 / DA 3										8
Newly Discovered OB/OD Area (northeast of ESA)										
MD-199	Grenade, Illumination MK1M0D2 (EXPENDED)	20-Jun-07	1530	5058031.000	544865.000	F-3	Display Board	8146.01	6	1
MD-200	Slap Flare (EXPENDED)	20-Jun-07	1533	5058038.000	544862.000	F-3	MKM-CB-004	8146.01	7	1
MD-201	Smoke Grenade (EXPENDED)	20-Jun-07	1540	5058067.000	544883.000	F-3	MKM-CB-004	8146.01	6	1
MD-202	Fuze spoon	20-Jun-07	1550	5058064.000	544881.000	F-3	MKM-CB-004	8146.01	8	1
MD-203	Trip Flare Holders	20-Jun-07	1558	5058100.000	544896.000	F-3	MKM-CB-004	8146.01	7	1
MD-204	Slap Flare (EXPENDED)	20-Jun-07	1610	5058091.000	544895.000	F-3	MKM-CB-004	8146.01	7	1
MD-213	Fuze spoon	21-Jun-07	0857	5058177.000	544929.000	F-4	MKM-CB-004	8146.01	8	1
MD-214	Fuze spoon	21-Jun-07	0910	5058177.000	544923.000	F-4	MKM-CB-004	8146.01	8	1
MD-215	Fuze spoon	21-Jun-07	0922	5058174.000	544920.000	F-4	MKM-CB-004	8146.01	8	1
MD-216	Fuze spoon	21-Jun-07	0933	5058169.000	544912.000	F-4	MKM-CB-004	8146.01	8	1
MD-217	Slap Flare (EXPENDED)	21-Jun-07	0947	5058160.000	544911.000	F-4	MKM-CB-004	8146.01	7	1
MD-219	Smoke Grenade (EXPENDED)	25-Jun-07	1210	5058223.000	544945.000	G-4	MKM-CB-004	8146.01	6	1
MD-220	Smoke Grenade (EXPENDED)	25-Jun-07	1215	5058220.000	544932.000	G-4	MKM-CB-004	8146.01	6	1
MD-222	Slap flare launcher	25-Jun-07	0755	5058303.000	544979.000	G-5	MKM-CB-004	8146.01	7	1
MD-223	3.5" Rocket frag	25-Jun-07	0805	5058337.000	544987.000	G-5	MKM-CB-002	8146.01	2	1
MD-443	Frag 4" x 12"	5-Nov-07	1042	5058309.000	544750.000	E-5	Display Board	8140.01	2	1
MD-591	Slap Flare, (EXPENDED)	17-Jan-08	1130	5058071.000	544813.000	F-3	MKM-CB-004	8146.02	7	1
MD-593	Slap Flare, (EXPENDED)	18-Jan-08	1030	5058110.000	544785.000	F-4	MKM-CB-004	8140.02	7	1
MD-594	Frag 3" x 5"	18-Jan-08	1050	5058158.000	544783.000	F-4	MKM-CB-006	8140.02	2	1
MD-599	Fuze Components, (EXPENDED)	21-Jan-08	0840	5058136.000	544861.000	F-4	MKM-CB-008	8140.02	8	1
MD-600	Frag 1" x 3"	21-Jan-08	0850	5058155.000	544857.000	F-4	MKM-CB-006	8140.02	2	1
MD-601	7.62 Blank Ammunition	21-Jan-08	0927	5058166.000	544869.000	F-4	MKM-CB-005	8140.02	1	1
MD-602	Hand Grenade, Practice (EXPENDED)	21-Jan-08	0945	5058135.000	544875.000	F-4	MKM-CB-008	8140.02	6	1

Table B-3
Summary of MD Findings
Open Burn/Open Demolition (OB/OD)
Demolition Area 1/Landfill 4 (DA1/LF4), Stepout, Demolition Areas 2 and 3 (DA2/DA3), Newly Discovered OB/OD Area (northeast of ESA)

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-603	Frag 6" x 8"	21-Jan-08	1145	5058139.000	544873.000	F-4	MKM-CB-006	8140.02	2	1
MD-604	Frag 2" x 4"	21-Jan-08	1405	5058207.000	544914.000	F-4	MKM-CB-006	8140.02	2	1
MD-605	5" Rocket Frag, 16" x 5"	21-Jan-08	1440	5058220.000	544915.000	F-4	MKM-CB-006	8140.02	5	1
MD-606	Frag 2" x 5"	21-Jan-08	1506	5058218.000	544895.000	F-4	MKM-CB-006	8140.02	2	1
MD-607	Smoke Grenade, (EXPENDED)	21-Jan-08	1515	5058241.000	544906.000	F-4	MKM-CB-008	8140.02	6	1
MD-608	5" Rocket Warhead	21-Jan-08	1650	5058225.427	544900.816	F-4	MKM-CB-006	8140.02	5	1
MD-609	5" Rocket Warhead	22-Jan-08	0750	5058226.000	544901.000	F-4	MKM-CB-006	8140.02	5	1
MD-610	5" Rocket Warhead	22-Jan-08	0800	5058228.000	544902.000	F-4	Office Display	8140.02	5	1
MD-611	Fuze Components, (EXPENDED)	22-Jan-08	0810	5058128.810	544859.140	F-4	MKM-CB-008	8140.02	8	1
MD-613	Fuze Components, (EXPENDED)	22-Jan-08	0840	5058208.260	544895.520	F-4	MKM-CB-008	8140.02	8	1
MD-630	37mm Frag	28-Jan-08	1000	5058358.000	544941.000	G-5	MKM-CB-006	8140.02	2	1
MD-631	37mm Frag	28-Jan-08	1010	5058275.000	544886.000	F-5	MKM-CB-006	8140.02	2	1
MD-633	Frag 3" x 4"	28-Jan-08	1040	5058320.000	544928.000	F-5	MKM-CB-006	8140.02	2	1
MD-635	3-inch Stokes Mortar, (EXPENDED)	28-Jan-08	1430	5058331.000	544964.000	G-5	MKM-CB-007	8140.02	3	1
MD-724	5.56mm Magazine with 20 blanks	17-Mar-08	1130	5058109.636	544805.149	F3-21	MKM-CB-009	8140.02	1	1
MD-769	Frag 4"x4"	7-Apr-08	0840	5058258.609	544886.509	F04-24	MKM-CB-006	8140.02	2	1
MD-770	3ea Frag 2"x14"	7-Apr-08	0850	5058261.343	544888.931	F04-24	MKM-CB-006	8140.02	2	1
MD-771	Frag 4" Across	7-Apr-08	0900	5058252.091	544891.683	F04-24	MKM-CB-006	8140.02	2	1
MD-772	Frag	7-Apr-08	0920	5058242.895	544893.709	F04-24	MKM-CB-006	8140.02	2	1
MD-773	Smoke Grenade (EXPENDED)	7-Apr-08	1345	5058272.210	544926.759	F05-05	MKM-CB-004	8140.02	6	1
MD-774	Smoke Grenade (EXPENDED)	7-Apr-08	1340	5058276.430	544925.321	F05-05	MKM-CB-004	8140.02	6	1
MD-775	Smoke Grenade (EXPENDED)	7-Apr-08	1350	5058274.730	544918.748	F05-05	MKM-CB-004	8140.02	6	1
MD-777	3-inch Stokes Fuze Well	7-Apr-08	1220	5058133.005	544881.753	F04-03	MKM-CB-010	8140.02	3	1
MD-778	Poly Frag, 1"x2"	7-Apr-08	1240	5058264.411	544910.830	F04-25	MKM-CB-006	8140.02	2	1
MD-842	5-inch Rocket Frag, 5"x20"	12-May-08	1600	5058234.000	544817.000	F-04	MKM-CB-006	8134.01	5	1
MD-844	Frag 2"x3"	13-May-08	0850	5058269.000	544843.000	F-05	MKM-CB-006	8134.01	2	1
MD-845	3-inch Stokes Mortar (FIRED, UNFUZED)	13-May-08	1049	5058277.000	544833.000	F-05	MKM-CB-010	8134.01	3	1
MD-846	Frag 4"x7"	13-May-08	1109	5058244.000	544891.000	F-04	MKM-CB-006	8134.01	2	1
MD-847	Frag 2"x5"	13-May-08	1135	5058335.000	544818.000	F-05	MKM-CB-006	8134.01	2	1

Table B-3
Summary of MD Findings
Open Burn/Open Demolition (OB/OD)
Demolition Area 1/Landfill 4 (DA1/LF4), Stepout, Demolition Areas 2 and 3 (DA2/DA3), Newly Discovered OB/OD Area (northeast of ESA)

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-848	Frag 5"x5"	13-May-08	1201	5058292.000	544862.000	F-05	MKM-CB-006	8134.01	2	1
MD-849	5" Rocket Nose Plug	13-May-08	1210	5058296.000	544869.000	F-05	MKM-CB-006	8134.01	5	1
MD-850	Frag 1"x4"	13-May-08	1215	5058292.000	544850.000	F-05	MKM-CB-006	8134.01	2	1
MD-851	Frag 2"x4"	14-May-08	0810	5058324.000	544875.000	F-05	MKM-CB-006	8134.01	2	1
MD-852	Frag 3"x6"	14-May-08	0815	5058319.000	544875.000	F-05	MKM-CB-006	8134.01	2	1
MD-853	Frag 2"x2"	14-May-08	0830	5058327.000	544876.000	F-05	MKM-CB-006	8134.01	2	1
MD-1139	M22 Rifle Grenade, Smoke (EXPENDED)	21-Aug-08	0930	5058193.103	544902.266	F04-14	MKM-CB-004	8140.02	6	1
MD-1140	Frag 6"x4"	21-Aug-08	1015	5058187.649	544910.846	F04-15	MKM-CB-006	8140.02	2	1
MD-1147	37mm Frag	28-Aug-08	1000	5058319.634	544917.670	F05-10	MKM-CB-006	8140.02	2	1
MD-1148	37mm Frag	28-Aug-08	1000	5058317.861	544919.740	F05-10	MKM-CB-006	8140.02	2	1
MD-1149	37mm Frag	28-Aug-08	0839	5058332.564	544949.970	G05-11	MKM-CB-006	8140.02	2	1
MD-1150	M18 Smoke Grenade	28-Aug-08	1226	5058276.449	544885.074	F05-04	MKM-CB-004	8140.02	6	1
MD-1151	M18 Smoke Grenade	28-Aug-08	1229	5058289.529	544904.771	F05-04	MKM-CB-004	8140.02	6	1
MD-1155	37mm Frag	3-Sep-08	1037	5058370.000	544937.000	G05-17	MKM-CB-006	8140.02	2	1
MD-1156	37mm Frag	3-Sep-08	1315	5058345.000	544968.000	G05-22	MKM-CB-006	8140.02	2	1
MD-1157	37mm Frag	3-Sep-08	1330	5058351.000	544971.000	G05-22	MKM-CB-006	8140.02	2	1
MD-1193	Frag (12ea)	10-Sep-08	1500	5058223.000	544883.000	F04-19	MKM-CB-006	8140.02	2	1
MD-1207	Rocket Motor Igniter (EXPENDED)	11-Sep-08	0710	5058263.000	544884.000	F04-20	MKM-CB-008	8140.02	5	1
MD-1227	3-inch Stokes Mortar (FIRED, UNFUZED)	15-Oct-08	1000	5058095.650	544785.210	E-3	MKM-CB-012	8140.02	3	1
MD-1228	37mm Projectile Frag	15-Oct-08	1005	5058105.680	544785.620	E-3	MKM-CB-006	8140.02	2	1
MD-1232	Rifle Grenade, Illumination (EXPENDED)	15-Oct-08	1420	5058159.390	544754.150	E-4	MKM-CB-004	8140.02	6	1
MD-1238	Frag 3"x6"	27-Oct-08	1015	5058314.940	544802.490	F-5	MKM-CB-014	8140.02	2	1
MD-1239	Frag 1"x5"	27-Oct-08	1030	5058334.860	544788.980	F-5	MKM-CB-014	8140.02	2	1
MD-1240	2.36" Practice Rocket	27-Oct-08	1100	5058356.140	544792.000	F-5	MKM-CB-014	8140.02	5	1
MD-1241	37mm Projectile Frag	27-Oct-08	1115	5058357.840	544814.210	F-5	MKM-CB-014	8140.02	2	1
MD-1242	Rifle Grenade Tail Boom	27-Oct-08	1120	5058342.860	544805.270	F-5	MKM-CB-014	8140.02	2	1
MD-1244	M69 Practice Grenade	27-Oct-08	1420	5058348.660	544730.450	E-5	MKM-CB-014	8140.02	6	1
MD-1245	M69 Practice Grenade	27-Oct-08	1500	5058351.000	544753.000	E-5	MKM-CB-014	8140.02	6	1
MD-1255	M18 Smoke Grenade	29-Oct-08	1300	5058119.000	544846.000	F-4	MKM-CB-014	8140.02	6	1
MD-1256	37mm Projectile Frag	29-Oct-08	1310	5058169.000	544842.000	F-4	MKM-CB-014	8140.02	2	1

Table B-3
Summary of MD Findings
Open Burn/Open Demolition (OB/OD)
Demolition Area 1/Landfill 4 (DA1/LF4), Stepout, Demolition Areas 2 and 3 (DA2/DA3), Newly Discovered OB/OD Area (northeast of ESA)

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-1257	Frag 1"x2"	29-Oct-08	1312	5058201.000	544832.000	F-4	MKM-CB-014	8140.02	2	1
MD-1258	Frag 2"x4"	29-Oct-08	1330	5058167.000	544812.000	F-4	MKM-CB-014	8140.02	2	1
MD-1259	Frag 2"x4"	29-Oct-08	1340	5058170.000	544781.000	F-4	MKM-CB-014	8140.02	2	1
MD-1260	Frag 2"x6"	29-Oct-08	1350	5058216.000	544893.000	F-4	MKM-CB-014	8140.02	2	1
MD-1261	3-inch Stokes Mortar Component	29-Oct-08	1500	5058216.000	544886.000	F-4	MKM-CB-012	8140.02	3	1
MD-1262	Frag 2"x5"	29-Oct-08	1515	5058222.000	544888.000	F-4	MKM-CB-014	8140.02	2	1
MD-1263	Frag 4"x4"	29-Oct-08	1520	5058221.000	544900.000	F-4	MKM-CB-014	8140.02	2	1
MD-1264	Frag 4"x5"	29-Oct-08	1530	5058224.000	544850.000	F-4	MKM-CB-014	8140.02	2	1
MD-1265	37mm Cartridge Casing	29-Oct-08	1535	5058224.000	544896.000	F-4	MKM-CB-014	8140.02	2	1
MD-1266	37mm Projectile Frag	30-Oct-08	1000	5058302.230	544941.020	G-5	MKM-CB-014	8140.02	2	1
MD-1267	37mm Projectile Frag	30-Oct-08	1030	5058310.010	544941.890	G-5	MKM-CB-014	8140.02	2	1
MD-1268	37mm Target	30-Oct-08	1100	5058333.140	544943.060	G-5	MKM-CB-014	8140.02	2	1
SUBTOTAL PREVIOUSLY UNIDENTIFIED OB/OD AREA (NORTH OF ESA)										94
Grand Total										248

Legend	MD Categories
MEC Munitions and Explosives of Concern	1 Small Arms and Ammunition
MD Munitions Debris	2 MD fragments
MKM-CB-001 55-gallon drum containing MD	3 Projectiles
	4 Landmines
	5 Rockets
	6 Grenades
	7 Flares
	8 Fuze spoons
	9 Miscellaneous
<i>* All listings reported as of February 28, 2009</i>	

Table B-4
Summary of MD Findings
Firing Points
Artillery Positions #1, #5, #6 and #7 and Mortar Position #3

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
FIRING POINTS										
Artillery Position #1										
MD-1224	MK13 Signal Flare (EXPENDED)	14-Oct-08	0750	5059029.730	544496.470	D-10	MKM-CB-004	8143.02	7	1
SUBTOTAL ARTILLERY POSITION #1										
Artillery Position #5										
MD-1427	Smoke Grenade (EXPENDED)	17-Dec-08	1052	5059301.480	544819.400	F-11	MKM-CB-014	8140.02	6	1
MD-1432	CS Grenade (EXPENDED)	18-Dec-08	1015	5059311.550	544851.680	F-11	MKM-CB-014	8140.02	6	1
MD-1433	M18 Smoke Grenade (2 each)	18-Dec-08	1017	5059319.170	544852.160	F-11	MKM-CB-014	8140.02	6	1
MD-668	2.36" Rocket fin assembly	13-Feb-08	1057	5059329.000	544818.000	F-11	MKM-CB-008	8146.02	5	1
MD-785	M-16 AP Landmine	14-Apr-08	1400	5059308.716	544795.310	F11-22	MKM-CB-010	8140.02	4	1
MD-787	M8 - AP Practice Landmine	14-Apr-08	1455	5059312.631	544812.879	F11-23	MKM-CB-010	8140.02	4	1
MD-788	M-20 AT Practice Landmine (EXPENDED)	14-Apr-08	1545	5059323.092	544819.719	F11-23	MKM-CB-010	8140.02	4	1
MD-789	2.36-inch Rocket Motor	14-Apr-08	1532	5059307.927	544835.273	F11-23	MKM-CB-008	8140.02	5	1
MD-054	Smoke Grenade	18-Apr-07	1502	544849.000	5059374.000	F-12	MKM-CB-004	8146.01	6	1
MD-104	Slap Flare Tail Fins	29-May-07	1355	5059348.000	544818.000	F-12	MKM-CB-004	8146.01	2	1
MD-792	Slap Flare (EXPENDED)	15-Apr-08	1505	5059367.365	544803.921	F12-07	MKM-CB-004	8140.02	7	1
MD-793	3-inch Stokes Tail Boom	15-Apr-08	1330	544749.209	544813.401	F12-08	MKM-CB-010	8140.02	3	1
MD-902	3-inch Stokes Mortar (FIRED, UNFUZED)	9-Jun-08	1550	5058934.742	544964.470	G09-07	MKM-CB-010	8140.02	3	1
SUBTOTAL ARTILLERY POSITION #5										
Artillery Position #6										
MD-1230	2.36" Practice Rocket	15-Oct-08	1020	5058098.000	544690.000	E-3	MKM-CB-008	8140.02	5	1
SUBTOTAL ARTILLERY POSITION #6										
Artillery Position #7										
MD-041	Smoke Grenade (yellow smoke; expended)	9-Apr-07	1600	544557.000	5058003.000	D-3	MKM-CB-004	8146.01	6	1
MD-654	Smoke Grenade, (EXPENDED)	6-Feb-08	0800	5058020.000	544583.000	D-3	MKM-CB-008	8137.02	6	1
MD-655	Frag 4" x 5"	6-Feb-08	0915	5057991.000	544551.000	D-3	MKM-CB-006	8137.02	2	1

Table B-4
Summary of MD Findings
Firing Points
Artillery Positions #1, #5, #6 and #7 and Mortar Position #3

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-661	3-inch Stokes Mortar, (EXPENDED)	6-Feb-08	1630	5058053.000	544591.000	D-3	MKM-CB-007	8137.02	3	1
Mortar Position #3										
MD-129	Smoke Grenade (empty)	30-May-07	1000	5060656.000	545947.000	N-20	MKM-CB-004	8146.01	6	1
MD-1120	2.36" Rocket	5-Aug-08	0900	5060632.156	545957.115	N20-06	MKM-CB-008	8140.02	5	1
SUBTOTAL ARTILLERY POSITION #7										4
SUBTOTAL MORTAR POSITION #3										2
Grand Total										21

Legend	MD Categories
MEC Munitions and Explosives of Concern	1 Small Arms and Ammunition
MD Munitions Debris	2 MD fragments
MKM-CB-001 55-gallon drum containing MD	3 Projectiles
	4 Landmines
	5 Rockets
	6 Grenades
	7 Flares
	8 Fuze spoons
	9 Miscellaneous

** All listings reported as of February 28, 2009*

**Table B-5
Summary of MD Findings
Roads and Trails
Buffers**

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
Roads and Trails (R&T)										
R&T Buffer										
MD-035	Rocket held Fired Illuminating Parachute L5A4 Tube (empty)	5-Apr-07	1545	546520.000	5060823.000	Q-21	Display Board	8146.01	5	1
MD-049	Stokes mortar shell	16-Apr-07	1542	545141.000	5059954.000	H-16	MKM-CB-003	8146.01	3	1
MD-050	Smoke Grenade	17-Apr-07	1615	545295.000	5060008.000	I-16	MKM-CB-004	8146.01	6	1
MD-092	40 mm Practice	23-May-07	1330	5059680.000	544384.000	C-14	Display Board	8146.01	6	1
MD-098	105 mm Marker	24-May-07	0930	5059553.000	544896.000	G-13	MKM-CB-003	8146.01	2	1
MD-102	Smoke Grenade (extreme decomposition)	29-May-07	1150	5059410.000	544837.000	F-12	MKM-CB-004	8146.01	6	1
MD-103	7.62 blank pit	29-May-07	1154	5059417.000	544845.000	F-12	MKM-CB-005	8146.01	1	1
MD-105	Stokes Body (3-inch)	29-May-07	1505	5059396.000	544836.000	F-12	MKM-CB-003	8146.01	3	1
MD-107	Slap flare (expended)	29-May-07	0830	5059486.000	544874.000	F-12	MKM-CB-004	8146.01	7	1
MD-108	7.62 blank pit (A)	29-May-07	0852	5059431.000	544844.000	F-12	MKM-CB-005	8146.01	1	1
MD-109	7.62 blank pit (B)	29-May-07	0853	5059419.000	544849.000	F-12	MKM-CB-005	8146.01	1	1
MD-110	105 mm Marker	29-May-07	0950	5059422.000	544848.000	F-12	MKM-CB-003	8146.01	2	1
MD-111	7.62 blank pit (C)	29-May-07	0953	5059421.000	544859.000	F-12	MKM-CB-005	8146.01	1	1
MD-114	7.62 blank pit (F)	29-May-07	1130	5059405.000	544837.000	F-12	MKM-CB-005	8146.01	1	1
MD-115	5.62 blank pit	29-May-07	1132	5059412.000	544843.000	F-12	MKM-CB-005	8146.01	1	1
MD-116	Slap Flare Container	29-May-07	0855	5059861.000	544847.000	F-15	MKM-CB-004	8146.01	7	1
MD-118	Smoke Grenade	30-May-07	1350	5059708.000	544749.000	F-14	MKM-CB-004	8146.01	6	1
MD-119	Simulator	30-May-07	1352	5059708.000	544749.000	F-14	MKM-CB-004	8146.01	9	1
MD-123	Smoke Grenade	30-May-07	1515	5059695.000	544751.000	F-14	MKM-CB-004	8146.01	6	1
MD-124	7.62 Links	30-May-07	0837	5060660.000	545931.000	N-20	MKM-CB-005	8146.01	1	1
MD-126	7.62 Blanks (100 rounds)	30-May-07	0904	5060703.000	545999.000	N-20	MKM-CB-005	8146.01	1	1
MD-128	Slap Flare Container	30-May-07	0930	5060689.000	545996.000	N-20	MKM-CB-004	8146.01	7	1
MD-130	Frag (37 mm)	30-May-07	0932	5060734.000	546045.000	N-20	MKM-CB-002	8146.01	2	1
MD-131	Practice Grenade Spoon	30-May-07	1505	5060773.000	546093.000	O-21	MKM-CB-004	8146.01	8	1
MD-133	Slap Flare (EXPENDED)	30-May-07	1350	5060802.000	546413.000	Q-21	MKM-CB-004	8146.01	7	1
MD-134	Trip Flare Spoon	30-May-07	1336	5060813.000	546454.000	Q-21	MKM-CB-004	8146.01	8	1
MD-142	2.36" Rocket Motor (EXPENDED)	13-Jun-07	1500	5059286.000	5444879.000	F-11	Display Board	8146.01	5	1
MD-143	Fuze spoon	13-Jun-07	1530	5059289.000	5444875.000	F-11	MKM-CB-004	8146.01	8	1

**Table B-5
Summary of MD Findings
Roads and Trails
Buffers**

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-144	2.36" Rocket Motor (EXPENDED)	13-Jun-07	1630	5059289.000	5444875.000	F-11	MKM-CB-001	8146.01	5	1
MD-145	MD Trash Pit	13-Jun-07	1640	5059216.000	5444812.000	F-11	Left in Place	8146.01	9	1
MD-146	Frag 3" X 4"	13-Jun-07	0810	5059217.000	5444795.000	F-11	MKM-CB-002	8146.01	2	1
MD-148	Expended Smoke Grenade	13-Jun-07	0831	5059194.000	5444774.000	F-11	MKM-CB-004	8146.01	6	1
MD-149	Expended Smoke Grenade	13-Jun-07	0835	5059209.000	5444787.000	F-11	MKM-CB-004	8146.01	6	1
MD-150	Grenade Fuze Spoon (2)	13-Jun-07	0846	5059202.000	5444767.000	F-11	MKM-CB-004	8146.01	8	1
MD-151	2.36" Rocket Nose Cone	13-Jun-07	0847	5059235.000	5444764.000	F-11	MKM-CB-001	8146.01	2	1
MD-152	Brass casing in concrete	13-Jun-07	0850	5059209.000	5444785.000	F-11	MKM-CB-003	8146.01	9	1
MD-153	Fuze Spoon	13-Jun-07	0829	5059277.000	5444751.000	F-11	MKM-CB-004	8146.01	8	1
MD-154	Rifle Grenade Tail Boom	13-Jun-07	0855	5059177.000	5444822.000	F-10	MKM-CB-002	8146.01	2	1
MD-180	Fuze Spoon	19-Jun-07	0905	5059119.000	544440.000	C-10	MKM-CB-004	8146.01	8	1
MD-182	Smoke grenade fuze, (EXPENDED)	19-Jun-07	0940	5058068.000	544517.000	D-3	MKM-CB-004	8146.01	6	1
MD-183	Fuze Spoon	19-Jun-07	0950	5058063.000	544517.000	D-3	MKM-CB-004	8146.01	8	1
MD-185	Smoke Grenade (EXPENDED)	19-Jun-07	1315	5060784.000	546311.000	P-21	MKM-CB-004	8146.01	6	1
MD-186	40mm Casing (EXPENDED)	19-Jun-07	1322	5060789.000	546315.000	P-21	MKM-CB-004	8146.01	6	1
MD-194	Smoke Grenade (EXPENDED)	20-Jun-07	1000	5058045.000	544645.000	E-3	MKM-CB-004	8146.01	6	1
MD-195	Smoke Grenade (EXPENDED)	20-Jun-07	1005	5058025.000	544692.000	E-3	MKM-CB-004	8146.01	6	1
MD-196	5.56mm Magazine with 20 blanks	20-Jun-07	1010	5058018.000	544709.000	E-3	MKM-CB-005	8146.01	1	1
MD-197	Slap Flare (expended)	20-Jun-07	1015	5058014.000	544729.000	E-3	MKM-CB-004	8146.01	7	1
MD-198	Smoke Grenade (EXPENDED)	20-Jun-07	1020	5058012.000	544753.000	E-3	MKM-CB-004	8146.01	6	1
MD-205	40mm Practice (EXPENDED)	20-Jun-07	1400	5058577.000	545073.000	G-6	MKM-CB-004	8146.01	6	1
MD-206	Smoke Grenade (EXPENDED)	20-Jun-07	1405	5058565.000	545062.000	G-6	MKM-CB-004	8146.01	6	1
MD-208	Smoke Grenade (EXPENDED)	20-Jun-07	1425	5058466.000	544969.000	G-6	MKM-CB-004	8146.01	6	1
MD-212	Smoke Grenade (EXPENDED)	21-Jun-07	0850	5058175.000	544935.000	F-4	MKM-CB-004	8146.01	6	1
MD-221	M14 Signal Cartridge	25-Jun-07	0750	5058326.000	544987.000	G-5	MKM-CB-004	8146.01	7	1
MD-224	M234 A1 container	25-Jun-07	0810	5058372.000	544999.000	G-5	MKM-CB-004	8146.01	2	1
MD-227	Slap Flare (EXPENDED)	25-Jun-07	1420	5060161.000	546176.000	O-17	MKM-CB-004	8146.01	7	1
MD-228	Slap Flare (EXPENDED)	25-Jun-07	1450	5060159.000	546170.000	O-17	MKM-CB-004	8146.01	7	1
MD-229	Slap flare launcher	25-Jun-07	1455	5060152.000	546162.000	O-17	MKM-CB-004	8146.01	7	1
MD-236	Practice Grenade (EXPENDED)	2-Jul-07	0900	5058726.000	545119.000	H-7	MKM-CB-004	8146.01	6	1
MD-238	7.62mm blank ammunition (FIRED)	2-Jul-07	0935	5058721.000	545125.000	H-7	MKM-CB-005	8146.01	1	1

**Table B-5
Summary of MD Findings
Roads and Trails
Buffers**

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-239	Grenade Spoon (20)	2-Jul-07	1030	5058721.000	545125.000	H-7	MKM-CB-004	8146.01	8	1
MD-240	Smoke Grenade (EXPENDED)	2-Jul-07	1040	5058862.000	545112.000	H-8	MKM-CB-004	8146.01	6	1
MD-241	Smoke Grenade (EXPENDED)	2-Jul-07	1050	5058803.000	545116.000	H-8	MKM-CB-004	8146.01	6	1
MD-242	Frag (37 mm)	2-Jul-07	1055	5058772.000	545119.000	H-8	MKM-CB-002	8146.01	2	1
MD-243	7.62mm blank ammunition (FIRED)	2-Jul-07	1100	5058772.000	545119.000	H-8	MKM-CB-005	8146.01	1	1
MD-244	3-inch Stokes Mortar (EXPENDED)	2-Jul-07	1115	5058868.000	545114.000	H-8	MKM-CB-003	8146.01	3	1
MD-246	3-inch Stokes Mortar (EXPENDED)	2-Jul-07	1315	5058905.000	545132.000	H-9	MKM-CB-003	8146.01	3	1
MD-247	3-inch Stokes Mortar (EXPENDED)	2-Jul-07	1320	5058922.000	545136.000	H-9	MKM-CB-003	8146.01	3	1
MD-248	3-inch Stokes Mortar (EXPENDED)	2-Jul-07	1350	5058984.000	545153.000	H-9	MKM-CB-003	8146.01	3	1
MD-249	3-inch Stokes Mortar (EXPENDED)	2-Jul-07	1400	5058994.000	545150.000	H-9	MKM-CB-003	8146.01	3	1
MD-250	7.62mm blank ammunition (FIRED)	2-Jul-07	1410	5058948.000	545144.000	H-9	MKM-CB-005	8146.01	1	1
MD-254	Smoke Grenade (EXPENDED)	2-Jul-07	1525	5059186.000	545175.000	H-10	MKM-CB-004	8146.01	6	1
MD-260	7.62mm blank ammunition	3-Jul-07	1506	5059322.000	545216.000	I-11	MKM-CB-005	8146.01	1	1
MD-261	Signal Flare Container	3-Jul-07	1508	5059340.000	545228.000	I-11	Display Board	8146.01	7	1
MD-287	Smoke Grenade (EXPENDED)	2-Aug-07	1315	5060784.000	546311.000	P-21	MKM-CB-004	8146.01	6	1
MD-288	40mm Illumination casing	2-Aug-07	1320	5060789.000	546315.000	P-21	Display Board	8146.01	6	1
MD-307	5.56mm empty brass (15 items)	9-Aug-07	1350	5060280.000	546090.000	N-17	MKM-CB-005	8146.01	1	1
MD-355	Slap Flare (EXPENDED)	20-Aug-07	1225	5059419.000	544720.000	E-12	MKM-CB-004	8146.01	7	1
MD-356	Smoke Grenade (EXPENDED)	20-Aug-07	1320	5059416.000	544620.000	E-12	MKM-CB-004	8146.01	6	1
MD-357	Slap Flare (EXPENDED)	20-Aug-07	1340	5059415.000	544649.000	E-12	MKM-CB-004	8146.01	7	1
MD-359	Rifle Grenade, Smoke (EXPENDED)	20-Aug-07	1415	5059403.000	544675.000	E-12	MKM-CB-004	8146.01	6	1
MD-360	Smoke Grenade (EXPENDED)	20-Aug-07	1425	5459398.000	544685.000	E-12	MKM-CB-004	8146.01	6	1
MD-361	Smoke Grenade (EXPENDED)	20-Aug-07	1445	5459408.000	544699.000	E-12	MKM-CB-004	8146.01	6	1
MD-362	Smoke Grenade (EXPENDED)	20-Aug-07	1455	5059406.000	544700.000	E-12	MKM-CB-004	8146.01	6	1
MD-364	Smoke Grenade (EXPENDED)	20-Aug-07	1535	5059374.000	544728.000	E-12	MKM-CB-004	8146.01	6	1
MD-365	3-inch Stokes Mortar Tail boom	21-Aug-07	0710	5059373.000	544722.000	E-12	MKM-CB-002	8146.01	2	1

**Table B-5
Summary of MD Findings
Roads and Trails
Buffers**

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-367	Slap Flare (EXPENDED)	21-Aug-07	0810	5059336.000	544675.000	E-12	MKM-CB-004	8146.01	7	1
MD-370	7.62mm blank ammunition	21-Aug-07	0845	5059296.000	544708.000	E-11	MKM-CB-005	8146.01	1	1
MD-371	Rifle Grenade, (EXPENDED)	21-Aug-07	1230	5059192.000	544760.000	F-11	MKM-CB-004	8146.01	6	1
MD-372	Nose plugs for 105mm and 155mm	21-Aug-07	1120	5059316.000	544743.000	E-11	Display Board	8146.01	2	1
MD-373	Rifle Grenade, (EXPENDED)	21-Aug-07	1115	5059288.000	544745.000	E-11	MKM-CB-004	8146.01	6	1
MD-374	Rifle Grenade tail boom	21-Aug-07	1110	5059293.000	544752.000	F-11	MKM-CB-002	8146.01	2	1
MD-394	MK 2 hand grenade Frag	20-Sep-07	0830	5059171.000	544822.000	F-10	Display Board	8146.01	2	1
MD-395	Fuze Spoons (4 ea)	20-Sep-07	0850	5059166.000	544818.000	F-10	MKM-CB-004	8146.01	8	1
MD-396	Pull rings from fuzes	20-Sep-07	0915	5059138.000	544824.000	F-10	MKM-CB-004	8146.01	9	1
MD-425	Slap Flare Tail Boom	9-Oct-07	0830	5059661.000	545460.000	J-14	MKM-CB-004	8146.01	2	1
MD-426	3-inch Stokes Mortar (EXPENDED)	9-Oct-07	0925	5059798.000	545442.000	J-14	MKM-CB-003	8146.01	3	1
MD-428	Smoke Grenade (EXPENDED)	9-Oct-07	0940	5059848.000	545455.000	J-15	MKM-CB-004	8146.01	6	1
MD-429	7.62mm blank ammunition, belted	9-Oct-07	0945	5059844.000	545446.000	J-15	MKM-CB-005	8146.01	1	1
MD-430	M73 LAW Sub caliber (EXPENDED)	9-Oct-07	0950	5059879.000	545453.000	J-15	MKM-CB-003	8146.01	3	1
MD-431	M73 LAW Sub caliber (EXPENDED)	9-Oct-07	0955	5059887.000	545450.000	J-15	MKM-CB-003	8146.01	3	1
MD-432	Smoke Grenade (EXPENDED)	9-Oct-07	1000	5059907.000	545482.000	J-15	MKM-CB-004	8146.01	6	1
MD-447	3-inch Stokes Mortar (EXPENDED)	12-Nov-07	1244	5059003.000	545159.000	H-9	MKM-CB-003	8140.01	3	1
MD-464	Trip Flare bracket with burned out flare part	29-Nov-07	1218	5059200.000	545175.000	H-11	MKM-CB-004	8140.01	9	1
MD-484	7.62mm blank ammunition, belted	5-Dec-07	0840	5059089.000	545168.000	H-10	MKM-CB-005	8140.01	1	1
MD-503	M73 LAW Sub caliber (EXPENDED)	11-Dec-07	1410	5059042.000	545005.000	G-9	MKM-CB-007	8140.01	3	1
MD-505	40mm Grenade, Practice, M781	11-Dec-07	1430	5058424.000	545005.000	G-5	MKM-CB-006	8140.01	6	1
MD-511	3-inch Stokes Mortar (EXPENDED)	13-Dec-07	1120	5059417.000	544694.000	E-12	MKM-CB-007	8140.01	3	1
MD-523	Slap Flare (EXPENDED)	17-Dec-07	1438	5059181.000	544813.000	F-11	MKM-CB-004	8140.01	7	1
MD-524	3-inch Stokes Mortar (EXPENDED)	17-Dec-07	1450	5059190.000	544819.000	F-11	MKM-CB-007	8140.01	3	1

**Table B-5
Summary of MD Findings
Roads and Trails
Buffers**

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-556	Slap Flare, (EXPENDED)	7-Jan-08	1403	5060009.000	545713.000	L-16	MKM-CB-004	8140.01	7	1
MD-560	Slap Flare, (EXPENDED)	10-Jan-08	1043	5060268.000	546346.000	P-17	MKM-CB-004	8140.01	7	1
MD-561	Slap Flare Launcher	10-Jan-08	1043	5060268.000	546346.000	P-17	MKM-CB-004	8140.01	7	1
MD-562	Slap Flare Launcher	10-Jan-08	1043	5060268.000	546346.000	P-17	MKM-CB-004	8140.01	7	1
MD-563	Slap Flare Launcher	10-Jan-08	1043	5060268.000	546346.000	P-17	MKM-CB-004	8140.01	7	1
MD-564	Slap Flare Launcher	10-Jan-08	1043	5060268.000	546346.000	P-17	MKM-CB-004	8140.01	7	1
MD-565	Slap Flare Launcher	10-Jan-08	1043	5060268.000	546346.000	P-17	MKM-CB-004	8140.01	7	1
MD-566	Slap Flare Launcher	10-Jan-08	1043	5060268.000	546346.000	P-17	MKM-CB-004	8140.01	7	1
MD-567	Slap Flare Launcher	10-Jan-08	1043	5060268.000	546346.000	P-17	MKM-CB-004	8140.01	7	1
MD-571	7.62 Blank Ammunition	11-Jan-08	1034	5060372.000	546395.000	Q-18	MKM-CB-005	8140.01	1	1
MD-573	2.75" Rocket Fin Assembly	11-Jan-08	1045	5060385.000	546416.000	Q-18	MKM-CB-008	8140.01	2	1
MD-574	2.75" Rocket Frag 3" x 2"	11-Jan-08	1053	5060390.000	546454.000	Q-18	MKM-CB-006	8140.01	2	1
MD-578	37mm Frag 3" x 1"	11-Jan-08	1147	5060375.000	546383.000	P-18	MKM-CB-006	8140.01	2	1
MD-580	3-inch Stokes Mortar, (EXPENDED)	11-Jan-08	1200	5060355.000	546349.000	P-18	MKM-CB-007	8140.01	3	1
MD-585	105mm Flare Candle (EXPENDED)	14-Jan-08	1504	5060826.000	546535.000	R-21	MKM-CB-003	8140.01	7	1
MD-598	Smoke Grenade, (EXPENDED)	21-Jan-08	0837	5060781.000	546290.000	P-21	MKM-CB-008	8140.01	6	1
MD-615	2.36" Rocket Tail Fin Assembly	22-Jan-08	1413	5060731.000	546023.000	N-20	MKM-CB-001	8140.01	5	1
MD-617	3-inch Stokes Mortar, (EXPENDED)	22-Jan-08	1441	5060702.000	546018.000	N-20	MKM-CB-007	8140.01	3	1
MD-627	2.36" Rocket Warhead (EMPTY)	28-Jan-08	0848	5059795.000	544446.000	D-15	MKM-CB-001	8140.01	5	1
MD-636	Slap Flare, (EXPENDED)	29-Jan-08	1030	5060443.000	545640.000	L-19	MKM-CB-004	8140.01	7	1
MD-637	3-inch Stokes Mortar, (EXPENDED)	29-Jan-08	1120	5060431.000	545631.000	L-19	MKM-CB-007	8140.01	3	1
MD-638	3-inch Stokes Mortar, (EXPENDED)	29-Jan-08	1122	5060442.000	545624.000	K-19	MKM-CB-007	8140.01	3	1
MD-639	3-inch Stokes Mortar, (EXPENDED)	29-Jan-08	1130	5060443.000	545635.000	L-19	MKM-CB-007	8140.01	3	1
MD-644	3-inch Stokes Mortar, (EXPENDED)	30-Jan-08	1105	5060473.000	545703.000	L-19	MKM-CB-007	8140.01	3	1
MD-656	Smoke Grenade, (EXPENDED)	6-Feb-08	0950	5057962.000	544551.000	D-3	MKM-CB-008	8137.02	6	1
MD-657	Frag 2" x 2"	6-Feb-08	1218	5057905.000	544549.000	D-2	MKM-CB-006	8137.02	2	1

**Table B-5
Summary of MD Findings
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S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-662	Cartridge 40mm, Green Smoke M715 (EXPENDED)	12-Feb-08	1100	5060399.000	545652.000	L-18	Safety Display	8140.01	6	1
MD-663	3-inch Stokes Mortar, (EXPENDED)	12-Feb-08	1500	5059412.000	544754.000	F-12	MKMM-CB-007	8146.02	3	1
MD-664	3-inch Stokes Mortar, (EXPENDED)	12-Feb-08	1530	5059411.000	544753.000	F-12	MKMM-CB-007	8146.02	3	1
MD-665	Smoke Grenade, (EXPENDED)	13-Feb-08	0925	5059434.000	544849.000	F-12	MKMM-CB-004	8146.02	6	1
MD-667	Slap Flare, (EXPENDED)	13-Feb-08	1041	5059419.000	544888.000	F-12	MKMM-CB-004	8146.02	7	1
MD-678	3-inch Stokes Mortar Tail Boom	21-Feb-08	1430	5059426.000	545239.000	I-12	MKMM-CB-007	8146.02	3	1
MD-780	37mm Frag, 1 "x2"	8-Apr-08	0925	5058479.019	544974.838	G06-07	MKMM-CB-006	8140.02	2	1
MD-814	Slap Flare (EXPENDED)	16-Apr-08	1155	5059409.895	544749.223	F12-11	MKMM-CB-004	8140.02	7	1
MD-816	2.36" Rocket Warhead	16-Apr-08	1206	5059408.121	544755.601	F12-11	MKMM-CB-008	8140.02	5	1
MD-822	3-inch Stokes Tail Boom	21-Apr-08	0914	5059380.238	544722.926	E12-10	MKMM-CB-010	8140.02	3	1
MD-843	Frag 3" x6"	13-May-08	0849	5059790.000	544444.000	F-05	MKMM-CB-006	8134.01	2	1
MD-857	37mm Frag	22-May-08	1102	5059176.874	545166.317	H10-24	MKMM-CB-006	8140.02	2	1
MD-858	37mm Frag	22-May-08	1110	5059176.874	545166.317	H10-24	MKMM-CB-006	8140.02	2	1
MD-859	37mm Frag	22-May-08	0950	5059146.421	545167.279	H10-19	MKMM-CB-006	8140.02	2	1
MD-903	3-inch Stokes Mortar Frag	22-May-08	1054	5059176.874	545166.317	H10-24	MKMM-CB-010	8140.02	3	1
MD-925	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jun-08	1428	5059294.310	544746.078	E11-20	MKMM-CB-010	8140.02	3	1
MD-926	2.36" Rocket Motor	12-Jun-08	1435	5059303.301	544747.668	E11-20	MKMM-CB-008	8140.02	5	1
MD-927	2.36" Rocket Warhead Frag	12-Jun-08	1505	5059301.455	544747.783	E11-20	MKMM-CB-008	8140.02	5	1
MD-928	Rifle Grenade Tail Boom	12-Jun-08	1506	5059299.284	544747.189	E11-20	MKMM-CB-006	8140.02	6	1
MD-929	Rifle Grenade Tail Boom	12-Jun-08	1512	5059300.518	544747.936	E11-20	MKMM-CB-006	8140.02	6	1
MD-930	Rifle Grenade Tail Boom	12-Jun-08	1519	5059299.909	544745.386	E11-20	MKMM-CB-006	8140.02	6	1
MD-931	Rifle Grenade Tail Boom	12-Jun-08	1520	5059299.909	544745.386	E11-20	MKMM-CB-006	8140.02	6	1
MD-932	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jun-08	0820	5059297.353	544746.421	E11-20	MKMM-CB-010	8140.02	3	1
MD-933	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jun-08	0820	5059296.269	544745.846	E11-20	MKMM-CB-010	8140.02	3	1
MD-934	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Jun-08	0820	5059296.606	544744.975	E11-20	MKMM-CB-010	8140.02	3	1
MD-935	2.36" Rocket Tail Boom (EXPENDED)	12-Jun-08	0820	5059295.482	544747.029	E11-20	MKMM-CB-008	8140.02	5	1

**Table B-5
Summary of MD Findings
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S.No	Item Description	Date of Finding	Time	Northing	Eastings	Grid	Disposition	Task	Category	Count
MD-936	2.36" Rocket Warhead Frag	12-Jun-08	0820	5059295.482	544747.029	E11-20	MKM-CB-008	8140.02	5	1
MD-937	Rifle Grenade	12-Jun-08	0820	5059295.482	544747.029	E11-20	MKM-CB-006	8140.02	6	1
MD-938	Rifle Grenade	12-Jun-08	0820	5059295.482	544747.029	E11-20	MKM-CB-006	8140.02	6	1
MD-939	Rifle Grenade Tail Boom	12-Jun-08	0820	5059295.482	544747.029	E11-20	MKM-CB-006	8140.02	6	1
MD-940	Rifle Grenade Tail Boom	12-Jun-08	0820	5059295.482	544747.029	E11-20	MKM-CB-006	8140.02	6	1
MD-941	Rifle Grenade Tail Boom	12-Jun-08	0820	5059295.482	544747.029	E11-20	MKM-CB-006	8140.02	6	1
MD-947	3-inch Stokes Tail Boom	16-Jun-08	0755	5059343.661	544721.985	E12-05	MKM-CB-010	8140.02	3	1
MD-956	37mm Frag	26-Jun-08	0857	5059253.250	545196.079	H11-10	MKM-CB-006	8140.02	2	1
MD-959	37mm Frag	26-Jun-08	0922	5059267.906	545199.912	H11-15	MKM-CB-006	8140.02	2	1
MD-960	37mm Frag	26-Jun-08	0926	5059272.268	545203.663	H11-15	MKM-CB-006	8140.02	2	1
MD-961	37mm Frag	26-Jun-08	0932	5059270.487	545205.419	H11-15	MKM-CB-006	8140.02	2	1
MD-962	37mm Frag	26-Jun-08	0924	5059279.048	545209.007	H11-15	MKM-CB-006	8140.02	2	1
MD-1065	3-inch Stokes Mortar (FIRED, UNFUZED)	2-Jul-08	0911	5059344.720	545231.316	I12-01	MKM-CB-010	8140.02	3	1
MD-1197	Frag 2"x2"	10-Sep-08	1335	5059413.000	545001.000	G12-08	MKM-CB-006	8140.02	2	1
MD-1201	3-inch Stokes Mortar (FIRED, UNFUZED)	10-Sep-08	0918	5059415.000	545034.000	G12-15	MKM-CB-010	8140.02	3	1
MD-1309	3-inch Stokes Mortar (FIRED, UNFUZED)	13-Nov-08	1035	5058982.601	545158.011	H-9	MKM-CB-012	8140.02	3	1
MD-1313	3-inch Stokes Mortar (FIRED, UNFUZED)	13-Nov-08	1108	5058996.764	545160.815	H-9	MKM-CB-012	8140.02	3	1
MD-1369	M73 35mm LAW Sub Caliber	19-Nov-08	1049	5059028.500	544925.290	G-9	MKM-CB-014	8140.02	3	1
MD-1417	Rifle Grenade (Practice)	16-Dec-08	1540	5059336.980	544678.880	E-12	MKM-CB-014	8140.02	6	1
MD-1418	3-inch Stokes Mortar Fuze Base	16-Dec-08	1542	5059363.650	544679.850	E-12	MKM-CB-013	8140.02	2	1
MD-1430	2.36" Rocket Motor	18-Dec-08	0915	5059249.790	544884.920	F-11	MKM-CB-014	8140.02	5	1
MD-1435	2.36" Rocket Motor	18-Dec-08	1112	5059200.220	544776.010	F-11	MKM-CB-014	8140.02	5	1
MD-1436	Rifle Grenade Tail Boom	18-Dec-08	1115	5059205.130	544765.480	F-11	MKM-CB-014	8140.02	2	1
MD-1488	Rifle Grenade Tail Boom	8-Jan-09	1330	5059311.100	544726.830	E-11	MKM-CB-014	8140.02	6	1
MD-1489	Rifle Grenade Tail Boom	8-Jan-09	1340	5059312.240	544729.820	E-11	MKM-CB-014	8140.02	6	1
MD-1490	Rifle Grenade Tail Boom	8-Jan-09	1410	5059300.370	544736.630	E-11	MKM-CB-014	8140.02	6	1
MD-1491	3-inch Stokes Mortar	8-Jan-09	1430	5059302.220	544738.490	E-11	MKM-CB-016	8140.02	3	1
MD-1536	Rifle Grenade Tail Boom	28-Jan-09	1110	5059179.230	544828.000	F-10	MKM-CB-014	8140.02	6	1
MD-1543	2.36" Rocket Motor	28-Jan-09	1200	5059132.580	544843.060	F-10	MKM-CB-014	8140.02	5	1
MD-1547	Rifle Grenade Tail Boom	28-Jan-09	1410	5059117.500	544810.500	F-10	MKM-CB-014	8140.02	6	1

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Roads and Trails
Buffers**

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-1551	2.36" Rocket Motor	28-Jan-09	1541	5059175.850	544803.080	F-10	MKM-CB-014	8140.02	5	1
MD-1575	40mm Practice Grenade	11-Dec-08	0921	5059893.840	545388.600	J-15	MKM-CB-014	8140.02	6	1
MD-1578	M18 Smoke Grenade	12-Feb-09	0800	5059900.280	545031.700	G-15	MKM-CB-014	8140.02	6	1
MD-1580	3-inch Stokes Mortar	12-Feb-09	0935	5059897.250	545006.720	G-15	MKM-CB-016	8140.02	3	1
MD-1592	2.36" Rocket Motor	12-Feb-08	0915	5058019.000	544695.000	E-3	MKM-CB-014	8137.02	5	1
MD-1597	Frag	18-Feb-09	1610	5060764.250	546075.700	N-21	MKM-CB-014	8140.02	2	1
MD-1599	Flare Launch Tube	19-Feb-09	1000	5060780.930	546269.580	P-21	MKM-CB-014	8140.02	7	1
SUBTOTAL R&T BUFFER									198	198
GRAND TOTAL									198	198

Legend		MD Categories
MEC	Munitions and Explosives of Concern	1 Small Arms and Ammunition
MD	Munitions Debris	2 MD fragments
MKM-CB-001	55-gallon drum containing MD	3 Projectiles
		4 Landmines
		5 Rockets
		6 Grenades
		7 Flares
		8 Fuze spoons
		9 Miscellaneous
* All listings reported as of February 28, 2009		

Table B-6
Summary of MD Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), Wetlands, 1000" Range and CVF - Unclassified

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
CVF										
ESA										
MD-453	Rifle Grenade, Smoke (EXPENDED)	15-Nov-07	1055	5057943.000	544788.000	E-2	MKM-CB-004	8137.01	6	1
MD-454	Slap Flare (EXPENDED)	16-Nov-07	1350	5057926.000	544754.000	E-2	MKM-CB-004	8137.01	7	1
MD-455	2.36" Rocket Tail Boom & Motor (EXPENDED)	20-Nov-07	1115	5057850.000	544324.000	B-2	MKM-CB-001	8137.01	2	1
MD-456	2.36" Rocket Tail Boom & Motor (EXPENDED)	20-Nov-07	1120	5057885.000	544322.000	B-2	MKM-CB-001	8137.01	2	1
MD-457	2.36" Rocket Motor (EXPENDED)	20-Nov-07	1130	5057874.000	544324.000	B-2	MKM-CB-001	8137.01	2	1
MD-458	3-inch Stokes Mortar Tail Boom	28-Nov-07	1416	5057959.000	544325.000	B-3	MKM-CB-002	8137.01	2	1
MD-459	2.36" Rocket Warhead Shaped Charge Cone	28-Nov-07	1145	5057975.000	544311.000	B-3	MKM-CB-001	8137.01	2	1
MD-460	3-inch Stokes Mortar Tail Boom	28-Nov-07	1427	5057960.000	544247.000	B-3	MKM-CB-002	8137.01	2	1
MD-461	Practice Mine, M-1 Series (EXPENDED)	28-Nov-07	1530	5057979.000	544309.000	B-3	MKM-CB-003	8137.01	4	1
MD-658	Frag 2" x 4"	6-Feb-08	1230	5057922.000	544509.000	D-2	MKM-CB-006	8137.02	2	1
MD-659	Smoke Grenade, (EXPENDED)	6-Feb-08	1420	5058030.000	544500.000	D-3	MKM-CB-008	8137.02	6	1
MD-660	Frag 2" x 4"	6-Feb-08	1520	5057929.000	544618.000	D-2	MKM-CB-006	8137.02	2	1
MD-1583	Smoke Grenade (EXPENDED)	11-Feb-08	0820	5057989.000	544463.000	C-3	MKM-CB-014	8137.02	6	1
MD-1584	Grenade Fuze (EXPENDED)	11-Feb-08	0910	5057954.000	544455.000	C-3	MKM-CB-014	8137.02	6	1
MD-1585	40mm Illumination Frag	11-Feb-08	0920	5058024.000	544419.000	C-3	MKM-CB-014	8137.02	6	1
MD-1586	7.62 Blank Ammunition	11-Feb-08	0930	5057978.000	544414.000	C-3	MKM-CB-015	8137.02	1	1
MD-1587	3-inch Stokes Mortar	11-Feb-08	1045	5057969.000	544439.000	C-3	MKM-CB-016	8137.02	3	1
MD-1588	Smoke Grenade (EXPENDED)	11-Feb-08	1220	5058003.000	544403.000	C-3	MKM-CB-014	8137.02	6	1
MD-1589	Frag 2"x3"	11-Feb-08	1430	5057977.000	544387.000	C-3	MKM-CB-014	8137.02	2	1
MD-1590	Slap Flare (EXPENDED)	11-Feb-08	1510	5057885.000	544471.000	C-2	MKM-CB-014	8137.02	7	1
MD-1591	M18 Smoke Grenade (EXPENDED)	12-Feb-08	0910	5057993.000	544669.000	E-3	MKM-CB-014	8137.02	6	1
MD-1593	M18 Smoke Grenade (EXPENDED)	12-Feb-08	0917	5057993.000	544729.000	E-3	MKM-CB-014	8137.02	6	1
MD-1594	M18 Smoke Grenade (EXPENDED)	12-Feb-08	0932	5057979.000	544789.000	E-3	MKM-CB-014	8137.02	6	1

Table B-6
Summary of MD Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), Wetlands, 1000" Range and CVF - Unclassified

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-670	Slap Flare, (EXPENDED)	18-Feb-08	1520	5058120.000	544342.000	C-4	MKM-CB-004	8137.02	7	1
MD-671	Slap Flare, (EXPENDED)	18-Feb-08	1552	5058141.000	544383.000	C-4	MKM-CB-004	8137.02	7	1
MD-672	3-inch Stokes Mortar	20-Feb-08	1139	5058080.000	544175.000	A-3	MKM-CB-007	8137.02	3	1
SUBTOTAL ESA										26
Wetlands										
MD-854	Frag 2" x3"	14-May-08	1425	5058460.000	544659.000	E-06	MKM-CB-006	8134.01	2	1
MD-855	81mm Practice Mortar	15-May-08	0835	5058468.000	544868.000	F-06	MKM-CB-010	8134.01	3	1
SUBTOTAL WETLANDS										2
1000" Range										
MD-1211	37mm APT (4ea) (FIRED, EXPENDED)	29-Sep-08	0730	5059913.080	545606.350	K-15	MKM-CB-006	7100	2	1
MD-1212	M-73 35mm LAW Subcaliber (9ea) (FIRED, EXPENDED)	29-Sep-08	1000	5059916.070	545603.410	K-15	MKM-CB-008	7100	3	1
MD-1213	M-11 Rifle Grenade (Practice, EXPENDED)	29-Sep-08	1100	5059914.910	545605.380	K-15	MKM-CB-004	7100	6	1
MD-1214	2.36" Practice Rocket (7ea) (FIRED, EXPENDED)	29-Sep-08	1200	5059915.470	545611.910	K-15	MKM-CB-008	7100	5	1
SUBTOTAL 1000" RANGE										4
CVF - Unclassified										
MD-036	7.62 mm links and brass (50+ pieces) expended	5-Apr-07	1548	546462.000	5060784.000	P-21	MKM-CB-005	8146.01	1	1
MD-040	Fuze spoon to trip flare	9-Apr-07	1545	546327.000	5060764.000	P-21	MKM-CB-004	8146.01	8	1
MD-044	7.62 mm blanks (4 pieces - linked)	10-Apr-07	0930	546015.000	5060732.000	N-20	MKM-CB-005	8146.01	1	1
MD-051	Slap flare (expended)	17-Apr-07	1146	545055.000	5059724.000	H-14	MKM-CB-004	8146.01	7	1
MD-052	Expended Slap Flare	17-Apr-07	1530	544810.000	5059089.000	F-9	MKM-CB-004	8146.01	7	1
MD-063	2 ea slap flare, expended	30-Apr-07	1311	5060303.000	545970.000	N-17	MKM-CB-004	8146.01	7	1
MD-064	Red star parachute cartridge, expended	30-Apr-07	1548	5060421.000	546245.000	P-18	MKM-CB-004	8146.01	7	1
MD-065	2 each expended grenade	30-Apr-07	1150	5060321.000	546115.000	O-18	MKM-CB-004	8146.01	6	1
MD-075	Light anti-tank weapon (subcaliber)	8-May-07	1550	5059956.000	545493.000	K-15	Display Board	8146.01	3	1
MD-097	Slap flare (expended)	24-May-07	1030	5059615.000	544835.000	F-13	MKM-CB-004	8146.01	7	1

**Table B-6
Summary of MD Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), Wetlands, 1000" Range and CVF - Unclassified**

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-106	7.62 blank pit	29-May-07	1625	5059481.000	544853.000	F-12	MKM-CB-005	8146.01	1	1
MD-112	7.62 blank pit (D)	29-May-07	0953	5059424.000	544860.000	F-12	MKM-CB-005	8146.01	1	1
MD-113	7.62 blank pit (E)	29-May-07	0955	5059429.000	544864.000	F-12	MKM-CB-005	8146.01	1	1
MD-117	5.56 Blank pit	30-May-07	1055	5059732.000	544812.000	F-14	MKM-CB-005	8146.01	1	1
MD-120	Smoke Grenade	30-May-07	1410	5059687.000	544780.000	F-14	MKM-CB-004	8146.01	6	1
MD-121	Smoke Grenade	30-May-07	1420	5059697.000	544773.000	F-14	MKM-CB-004	8146.01	6	1
MD-122	Smoke Grenade	30-May-07	1500	5059716.000	544746.000	F-14	MKM-CB-004	8146.01	6	1
MD-125	Smoke Fuze Spoon	30-May-07	0841	5060649.000	545937.000	N-20	MKM-CB-004	8146.01	8	1
MD-132	Smoke Grenade (EXPENDED)	30-May-07	1613	5060790.000	546155.000	O-21	MKM-CB-004	8146.01	6	1
MD-135	Smoke Grenade (empty)	30-May-07	1240	5060816.000	546426.000	Q-21	MKM-CB-004	8146.01	6	1
MD-136	Slap Flare (EXPENDED)	30-May-07	1351	5060816.000	546426.000	Q-21	MKM-CB-004	8146.01	7	1
MD-137	3-inch Stokes Mortar (UNFUZED, practice)	30-May-07	1100	5060404.000	545603.000	K-18	MKM-CB-003	8146.01	3	1
MD-147	7.62 Link Brass	13-Jun-07	0820	5059233.000	5444795.000	F-11	MKM-CB-005	8146.01	1	1
MD-184	Signal flare launch tube	19-Jun-07	1310	5060753.000	546268.000	P-21	Display Board	8146.01	7	1
MD-207	30 Round 5.56 mm magazine empty	20-Jun-07	1410	5058580.000	545071.000	G-6	MKM-CB-005	8146.01	1	1
MD-209	7.62mm blank ammunition 200 rounds	20-Jun-07	1428	5058492.000	544968.000	G-6	MKM-CB-005	8146.01	1	1
MD-210	Smoke Grenade (EXPENDED)	20-Jun-07	1435	5058509.000	544997.000	G-6	MKM-CB-004	8146.01	6	1
MD-211	Slap flare launcher	20-Jun-07	1440	5058566.000	545088.000	G-6	MKM-CB-004	8146.01	7	1
MD-233	Smoke Grenade (EXPENDED)	2-Jul-07	0838	5058652.000	545109.000	H-7	MKM-CB-004	8146.01	6	1
MD-234	Smoke Grenade (EXPENDED)	2-Jul-07	0845	5058652.000	545109.000	H-7	MKM-CB-004	8146.01	6	1
MD-235	Smoke Grenade (EXPENDED)	2-Jul-07	0850	5058640.000	545107.000	H-7	MKM-CB-004	8146.01	6	1
MD-237	Frag (37 mm)	2-Jul-07	0910	5058710.000	545183.000	H-7	MKM-CB-002	8146.01	2	1
MD-245	Smoke grenade fuze, (EXPENDED)	2-Jul-07	1140	5058878.000	545135.000	H-8	MKM-CB-004	8146.01	6	1
MD-251	M22 Rifle Grenade, Smoke (EXPENDED)	2-Jul-07	1510	5059149.000	545153.000	H-10	MKM-CB-004	8146.01	6	1
MD-252	Tail boom of Rifle Grenade	2-Jul-07	1515	5059130.000	545153.000	H-10	MKM-CB-002	8146.01	2	1
MD-253	Smoke Grenade (EXPENDED)	2-Jul-07	1520	5059159.000	545156.000	H-10	MKM-CB-004	8146.01	6	1
MD-255	37mm Frag	2-Jul-07	1545	5059269.000	545186.000	H-11	Display Board	8146.01	2	1
MD-256	3-inch Stokes Mortar (EXPENDED)	2-Jul-07	1600	5059279.000	545185.000	H-11	MKM-CB-003	8146.01	3	1

Table B-6
Summary of MD Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), Wetlands, 1000" Range and CVF - Unclassified

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-257	37mm Frag	2-Jul-07	1615	5059262.000	545183.000	H-11	Display Board	8146.01	2	1
MD-286	Signal flare launch tube	2-Aug-07	1311	5060753.000	546268.000	P-21	MKM-CB-004	8146.01	7	1
MD-306	Fuze spoon	9-Aug-07	1340	5060266.000	545951.000	N-17	MKM-CB-004	8146.01	8	1
MD-309	3.5" Rocket Frag	13-Aug-07	0810	5060225.000	545774.000	L-17	MKM-CB-003	8146.01	2	1
MD-353	3-inch Stokes Mortar (EXPENDED)	20-Aug-07	1105	5059426.000	544666.000	E-12	MKM-CB-003	8146.01	3	1
MD-358	7.62mm blank ammunition	20-Aug-07	1405	5059426.000	544644.000	E-12	MKM-CB-005	8146.01	1	1
MD-363	3-inch Stokes Mortar Tail boom	20-Aug-07	1510	5059367.000	544739.000	E-12	MKM-CB-002	8146.01	2	1
MD-366	Rifle Grenade, (EXPENDED)	21-Aug-07	0740	5059330.000	544681.000	E-12	Display Board	8146.01	6	1
MD-368	81mm tail boom	21-Aug-07	0955	5059357.000	544666.000	E-12	MKM-CB-002	8146.01	2	1
MD-369	Practice hand grenade (EXPENDED)	21-Aug-07	0950	5059352.000	544653.000	E-12	Display Board	8146.01	6	1
MD-378	Practice Mine	29-Aug-07	0740	5060343.000	564252.000	P-18	MKM-CB-003	8146.01	4	1
MD-379	Rifle Grenade, (EXPENDED)	29-Aug-07	0815	5060219.000	546150.000	P-18	MKM-CB-004	8146.01	6	1
MD-380	Slap flare launcher container	29-Aug-07	0906	5060277.000	546382.000	P-18	MKM-CB-004	8146.01	7	1
MD-381	Slap flare launcher container	29-Aug-07	0915	5060278.000	546363.000	P-18	MKM-CB-004	8146.01	7	1
MD-382	Fuze spoon (3 ea)	29-Aug-07	0935	5060290.000	546362.000	P-18	MKM-CB-004	8146.01	8	1
MD-383	Smoke Grenade (EXPENDED)	5-Sep-07	1020	5059939.000	545154.000	H-15	MKM-CB-004	8146.01	6	1
MD-384	Smoke Grenade (EXPENDED)	5-Sep-07	1025	5059923.000	545144.000	H-15	MKM-CB-004	8146.01	6	1
MD-422	37mm CS Grenade, (EXPENDED)	1-Oct-07	1530	5060160.000	545542.000	K-17	MKM-CB-004	8140.01	6	1
MD-423	40mm Grenade, Practice, M781	1-Oct-07	1200	5060031.000	545504.000	J-16	MKM-CB-004	8140.01	6	1
MD-424	Training Submunition, plaster filled, 1/2 shell	4-Oct-07	1230	5060256.000	545539.000	K-17	MKM-CB-004	8140.01	2	1
MD-427	40mm Grenade, Practice, M781	9-Oct-07	1500	5059870.000	543392.000	J-15	MKM-CB-004	8146.01	6	1
MD-433	Smoke Grenade (EXPENDED)	9-Oct-07	1117	5059631.000	545427.000	J-13	MKM-CB-004	8146.01	6	1
MD-435	Frag 1" x 2", part of unknown fuze	10-Oct-07	1345	5058159.000	544409.000	B-4	MKM-CB-002	8146.01	2	1
MD-437	7.62mm blank ammunition, belted	16-Oct-07	0900	5060018.000	545313.000	J-16	MKM-CB-005	8146.01	1	1
MD-438	Fuze Spoon	16-Oct-07	0930	5060045.000	545381.000	J-16	MKM-CB-004	8146.01	8	1
MD-439	Smoke Grenade (EXPENDED)	16-Oct-07	0935	5060014.000	545308.000	J-16	MKM-CB-004	8146.01	6	1
MD-440	Slap Flare (EXPENDED)	16-Oct-07	0935	5060014.000	545307.000	J-16	MKM-CB-004	8146.01	7	1
MD-442	Slap Flare (EXPENDED)	5-Nov-07	1020	5058179.000	544742.000	E-4	MKM-CB-004	8140.01	7	1

Table B-6
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S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-444	Rifle Grenade, Illumination (EXPENDED)	5-Nov-07	1520	5058389.000	544638.000	E-5	MKM-CB-004	8140.01	6	1
MD-445	Practice hand grenade (EXPENDED)	12-Nov-07	0830	5058731.000	545058.000	G-8	MKM-CB-004	8140.01	6	1
MD-446	Slap Flare (EXPENDED)	12-Nov-07	0900	5058690.000	544989.000	G-7	MKM-CB-004	8140.01	7	1
MD-448	3-inch Stokes Mortar (EXPENDED)	12-Nov-07	1253	5059047.000	545144.000	H-10	MKM-CB-003	8140.01	3	1
MD-449	3-inch Stokes Mortar (EXPENDED)	12-Nov-07	1258	5059043.000	545128.000	H-10	MKM-CB-003	8140.01	3	1
MD-450	Slap Flare (EXPENDED)	12-Nov-07	1330	5059010.000	545133.000	H-9	MKM-CB-004	8140.01	7	1
MD-451	7.62mm blank ammunition	12-Nov-07	1340	5058986.000	545108.000	H-9	MKM-CB-005	8140.01	1	1
MD-452	3-inch Stokes Mortar (EXPENDED)	12-Nov-07	1410	5059069.000	545111.000	H-10	MKM-CB-003	8140.01	3	1
MD-462	3-inch Stokes Mortar (EXPENDED)	29-Nov-07	1200	5059182.000	545151.000	H-10	MKM-CB-003	8140.01	3	1
MD-463	3-inch Stokes Mortar (EXPENDED)	29-Nov-07	1210	5059197.000	545143.000	H-11	MKM-CB-003	8140.01	3	1
MD-465	Slap Flare (EXPENDED)	29-Nov-07	1345	5059163.000	545113.000	H-10	MKM-CB-004	8140.01	7	1
MD-466	37mm Frag	30-Nov-07	0925	5059214.000	545121.000	H-11	MKM-CB-002	8140.01	2	1
MD-467	37mm Frag	30-Nov-07	0940	5059216.000	545147.000	H-11	MKM-CB-002	8140.01	2	1
MD-468	3-inch Stokes Mortar (EXPENDED)	30-Nov-07	1030	5059214.000	545136.000	H-11	MKM-CB-003	8140.01	3	1
MD-469	37mm Frag	30-Nov-07	1225	5059236.000	545072.000	H-11	MKM-CB-002	8140.01	2	1
MD-470	37mm Frag	30-Nov-07	1350	5059254.000	545154.000	H-11	MKM-CB-002	8140.01	2	1
MD-471	3-inch Stokes Mortar (EXPENDED)	30-Nov-07	1510	5059264.000	545127.000	H-11	MKM-CB-003	8140.01	3	1
MD-472	Slap Flare (EXPENDED)	30-Nov-07	1515	5059248.000	545125.000	H-11	MKM-CB-004	8140.01	7	1
MD-473	Slap Flare (EXPENDED)	3-Dec-07	0850	5059315.000	545106.000	H-11	MKM-CB-004	8140.01	7	1
MD-474	37mm Frag	3-Dec-07	0915	5059299.000	545133.000	H-11	MKM-CB-002	8140.01	2	1
MD-475	37mm Frag	3-Dec-07	1005	5059298.000	545168.000	H-11	MKM-CB-002	8140.01	2	1
MD-476	3-inch Stokes Mortar (EXPENDED)	3-Dec-07	1400	5059321.000	545152.000	H-11	MKM-CB-003	8140.01	3	1
MD-477	3-inch Stokes Mortar (EXPENDED)	3-Dec-07	1505	5059375.000	545216.000	I-12	MKM-CB-003	8140.01	3	1

Table B-6
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S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-478	Slap Flare (EXPENDED)	3-Dec-07	1520	5059303.000	545168.000	H-11	MKM-CB-004	8140.01	7	1
MD-479	37mm Frag	3-Dec-07	1600	5059303.000	545167.000	H-11	MKM-CB-002	8140.01	2	1
MD-480	Smoke Grenade (EXPENDED)	4-Dec-07	1005	5059406.000	545121.000	H-12	MKM-CB-004	8140.01	6	1
MD-481	3-inch Stokes Mortar (EXPENDED)	4-Dec-07	1018	5059386.000	545112.000	H-12	MKM-CB-003	8140.01	3	1
MD-482	Fuze Spoon	4-Dec-07	1025	5059392.000	545114.000	H-12	MKM-CB-004	8140.01	8	1
MD-483	White Phosphorous Grenade, (EXPENDED)	4-Dec-07	1030	5059392.000	545172.000	H-12	MKM-CB-004	8140.01	6	1
MD-485	37mm Frag	5-Dec-07	0900	5059152.000	545246.000	I-10	MKM-CB-002	8140.01	2	1
MD-486	37mm Frag	5-Dec-07	0915	5059165.000	545237.000	I-10	MKM-CB-002	8140.01	2	1
MD-487	3-inch Stokes Mortar (EXPENDED)	5-Dec-07	1020	5059156.000	545191.000	I-10	MKM-CB-003	8140.01	3	1
MD-488	37mm Frag	5-Dec-07	1331	5059174.000	545225.000	I-10	MKM-CB-002	8140.01	2	1
MD-489	Smoke Grenade, (EXPENDED)	5-Dec-07	1345	5059173.000	545208.000	H-10	MKM-CB-004	8140.01	6	1
MD-490	37mm Frag	5-Dec-07	1347	5059182.000	545225.000	I-10	MKM-CB-002	8140.01	2	1
MD-491	37mm Frag	5-Dec-07	1350	5059175.000	545218.000	I-10	MKM-CB-002	8140.01	2	1
MD-492	37mm Frag	5-Dec-07	1425	5059198.000	545257.000	I-11	MKM-CB-002	8140.01	2	1
MD-493	Slap Flare (EXPENDED)	5-Dec-07	1430	5059201.000	545255.000	I-11	MKM-CB-004	8140.01	7	1
MD-494	3-inch Stokes Mortar (EXPENDED)	5-Dec-07	1531	5059198.000	545184.000	H-11	MKM-CB-003	8140.01	3	1
MD-495	37mm Frag	6-Dec-07	0750	5059216.000	545197.000	H-11	MKM-CB-002	8140.01	2	1
MD-496	37mm Frag	6-Dec-07	0752	5059231.000	545202.000	H-11	MKM-CB-002	8140.01	2	1
MD-497	37mm Frag	6-Dec-07	0755	5059228.000	545171.000	H-11	MKM-CB-002	8140.01	2	1
MD-498	Smoke Grenade, (EXPENDED)	6-Dec-07	0820	5059228.000	545322.000	I-11	MKM-CB-004	8140.01	6	1
MD-499	Smoke Grenade, (EXPENDED)	6-Dec-07	0825	5059309.000	545226.000	I-11	MKM-CB-004	8140.01	6	1
MD-500	37mm Frag	6-Dec-07	1130	5059263.800	545252.040	I-11	MKM-CB-002	8140.01	2	1
MD-501	3-inch Stokes Mortar (EXPENDED)	6-Dec-07	1435	5059202.000	545201.000	H-11	MKM-CB-003	8140.01	3	1
MD-502	3-inch Stokes Mortar (EXPENDED)	6-Dec-07	1500	5059201.000	545260.000	I-11	MKM-CB-003	8140.01	3	1
MD-504	M73 LAW Sub caliber (EXPENDED)	11-Dec-07	1411	5059022.000	545005.000	G-10	MKM-CB-007	8140.01	3	1
MD-506	3-inch Stokes Mortar (EXPENDED)	12-Dec-07	1100	5059634.000	544732.000	E-13	MKM-CB-007	8140.01	3	1

Table B-6
Summary of MD Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), Wetlands, 1000" Range and CVF - Unclassified

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-507	3-inch Stokes Mortar (EXPENDED)	12-Dec-07	1310	5059552.450	544642.830	E-13	MKM-CB-007	8140.01	3	1
MD-508	3-inch Stokes Mortar fuze parts, found with item	12-Dec-07	1310	5059552.450	544642.830	E-13	MKM-CB-006	8140.01	2	1
MD-509	Slap flare (expended)	13-Dec-07	0927	5059512.000	544796.000	F-13	MKM-CB-004	8140.01	7	1
MD-510	3-inch Stokes Mortar (EXPENDED)	13-Dec-07	0940	5059504.000	544789.000	F-13	MKM-CB-007	8140.01	3	1
MD-512	3-inch Stokes Mortar (EXPENDED)	13-Dec-07	1350	5059459.000	544670.000	E-12	MKM-CB-007	8140.01	3	1
MD-513	Ammunition Can full of 7.62 blanks, live	13-Dec-07	1420	5059459.000	544668.000	E-12	MKM-CB-005	8140.01	1	1
MD-514	3-inch Stokes Mortar fuze part	13-Dec-07	1440	5059458.000	544667.000	E-12	MKM-CB-006	8140.01	2	1
MD-515	Slap flare (expended)	14-Dec-07	0910	5059496.000	544668.000	E-13	MKM-CB-007	8140.01	7	1
MD-516	3-inch Stokes Mortar (EXPENDED)	14-Dec-07	0940	5059517.000	544637.000	E-13	MKM-CB-007	8140.01	3	1
MD-517	3-inch Stokes Mortar (EXPENDED)	14-Dec-07	0950	5059519.000	544638.000	E-13	MKM-CB-007	8140.01	3	1
MD-518	Rifle Grenade, (EXPENDED)	17-Dec-07	0925	5059350.000	544654.000	E-12	MKM-CB-004	8140.01	6	1
MD-519	Rifle Grenade, (EXPENDED)	17-Dec-07	0940	5059368.000	544658.000	E-12	MKM-CB-004	8140.01	6	1
MD-520	2.36" Rocket Warhead (Empty)	17-Dec-07	1140	5059280.000	544860.000	F-11	MKM-CB-001	8140.01	5	1
MD-521	Rifle Grenade, tail boom	17-Dec-07	1230	5059270.000	544834.000	F-11	MKM-CB-004	8140.01	2	1
MD-522	2.36" Rocket Tail Boom & Motor (EXPENDED)	17-Dec-07	1430	5059249.000	544782.000	F-11	MKM-CB-001	8140.01	2	1
MD-525	Slap Flare (EXPENDED)	18-Dec-07	1009	5059230.000	544749.000	E-11	MKM-CB-004	8140.01	7	1
MD-526	3-inch Stokes Mortar (EXPENDED)	18-Dec-07	1012	5059239.000	544745.000	E-11	MKM-CB-007	8140.01	3	1
MD-527	Rifle Grenade, (EXPENDED)	18-Dec-07	1018	5059770.000	544726.000	E-14	MKM-CB-004	8140.01	6	1
MD-528	Slap Flare, (EXPENDED)	18-Dec-07	1025	5059272.000	544721.000	E-11	MKM-CB-007	8140.01	3	1
MD-529	Slap Flare (EXPENDED)	18-Dec-07	1120	5059244.000	544743.000	E-11	MKM-CB-004	8140.01	7	1
MD-530	2.36" Rocket Motor only with fins (EXPENDED)	18-Dec-07	1154	5059166.000	544761.000	F-10	MKM-CB-001	8140.01	2	1
MD-531	3-inch Stokes Mortar (EXPENDED)	18-Dec-07	1213	5059119.000	544803.000	F-10	MKM-CB-007	8140.01	3	1
MD-532	Slap Flare (EXPENDED)	18-Dec-07	1348	5059172.000	544771.000	F-10	MKM-CB-004	8140.01	7	1

Table B-6
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Central Valley Floor (CVF)
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S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-533	Slap Flare (EXPENDED)	18-Dec-07	1500	5059121.000	544792.000	F-10	MKM-CB-004	8140.01	7	1
MD-534	40mm Practice Grenade (FIRED, UNFUZED)	2-Jan-08	0838	5059805.000	545143.000	H-15	MKM-CB-004	8140.01	6	1
MD-535	Fuze Spoon	2-Jan-08	1201	5059870.000	545430.000	J-15	MKM-CB-004	8140.01	8	1
MD-536	Smoke Grenades (3 EA) (EXPENDED)	2-Jan-08	1208	5059831.000	545416.000	J-15	MKM-CB-004	8140.01	6	1
MD-537	Slap Flare Launcher	2-Jan-08	1351	5059586.000	545366.000	J-13	MKM-CB-004	8140.01	7	1
MD-538	3-inch Stokes Mortar (EXPENDED)	2-Jan-08	1422	5059504.000	545298.000	I-13	MKM-CB-007	8140.01	3	1
MD-539	81mm Mortar, Practice, (EXPENDED, UNFUZED)	2-Jan-08	1508	5059469.000	545222.000	I-12	MKM-CB-007	8140.01	3	1
MD-540	3-inch Stokes Mortar, (FIRED, EXPENDED)	3-Jan-08	1005	5059708.000	545204.000	I-14	MKM-CB-007	8140.01	3	1
MD-541	Smoke Grenade, (EXPENDED)	4-Jan-08	1036	5059829.000	545461.000	J-15	MKM-CB-008	8140.01	6	1
MD-542	Smoke Grenade, (EXPENDED)	4-Jan-08	1047	5059835.000	545461.000	J-15	MKM-CB-008	8140.01	6	1
MD-543	Smoke Grenade, (EXPENDED)	4-Jan-08	1130	5059715.000	545477.000	J-14	MKM-CB-008	8140.01	6	1
MD-544	Smoke Grenade, (EXPENDED)	4-Jan-08	1134	5059707.000	545469.000	J-14	MKM-CB-008	8140.01	6	1
MD-545	Slap Flare, (EXPENDED)	4-Jan-08	1306	5059883.000	545499.000	K-15	MKM-CB-004	8140.01	7	1
MD-546	Slap Flare, (EXPENDED)	4-Jan-08	1336	5059804.000	545477.000	J-14	MKM-CB-004	8140.01	7	1
MD-547	2.36" Rocket, (FIRED, UNFUZED)	4-Jan-08	1549	5059901.000	545589.000	K-15	MKM-CB-001	8140.01	5	1
MD-548	M73 Rocket, Practice 35mm, (EXPENDED) (LAW subcaliber)	7-Jan-08	0818	5059940.000	545600.000	K-15	MKM-CB-001	8140.01	5	1
MD-549	M73 Rocket, Practice 35mm, (EXPENDED) (LAW subcaliber)	7-Jan-08	0818	5059940.000	545600.000	K-15	MKM-CB-001	8140.01	5	1
MD-550	M73 Rocket, Practice 35mm, (EXPENDED) (LAW subcaliber)	7-Jan-08	0902	5059948.000	545638.000	K-15	MKM-CB-001	8140.01	5	1
MD-551	M73 Rocket, Practice 35mm, (EXPENDED) (LAW subcaliber)	7-Jan-08	0906	5059937.000	545652.000	L-15	MKM-CB-001	8140.01	5	1

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S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-552	M73 Rocket, Practice 35mm, (EXPENDED) (LAW subcaliber)	7-Jan-08	0906	5059937.000	545652.000	L-15	MKM-CB-001	8140.01	5	1
MD-553	M73 Rocket, Practice 35mm, (EXPENDED) (LAW subcaliber)	7-Jan-08	0906	5059937.000	545652.000	L-15	MKM-CB-001	8140.01	5	1
MD-554	M73 Rocket, Practice 35mm, (EXPENDED) (LAW subcaliber)	7-Jan-08	0909	5059946.000	545639.000	K-15	MKM-CB-001	8140.01	5	1
MD-555	Slap Flare, (EXPENDED)	7-Jan-08	1316	5060053.000	545871.000	M-16	MKM-CB-004	8140.01	7	1
MD-557	Rifle Grenade, Practice (EXPENDED)	8-Jan-08	1354	5060201.000	545969.000	N-17	MKM-CB-008	8140.01	6	1
MD-558	Rifle Grenade, Practice (EXPENDED)	8-Jan-08	1359	5060208.000	545974.000	L-17	MKM-CB-008	8140.01	6	1
MD-559	Frag 3" x 3" x 1.5"	9-Jan-08	1111	5060198.000	546191.000	O-17	MKM-CB-006	8140.01	2	1
MD-568	Frag 4" x 3"	10-Jan-08	1216	5060393.000	546516.000	Q-18	MKM-CB-006	8140.01	2	1
MD-569	Frag 6" x 2"	11-Jan-08	0910	5060385.000	546389.000	P-18	MKM-CB-006	8140.01	2	1
MD-570	3-inch Stokes Mortar, (EXPENDED)	11-Jan-08	1010	5060353.000	546355.000	P-18	MKM-CB-007	8140.01	3	1
MD-572	2.75" Rocket Parts	11-Jan-08	1039	5060368.000	546405.000	Q-18	MKM-CB-006	8140.01	2	1
MD-575	2.75" Rocket Frag 8" x 8"	11-Jan-08	1056	5060412.000	546448.000	Q-18	MKM-CB-006	8140.01	2	1
MD-576	2.75" Rocket Parts	11-Jan-08	1141	5060410.000	546418.000	Q-18	MKM-CB-006	8140.01	2	1
MD-577	37mm Frag 3" x 1"	11-Jan-08	1144	5060404.000	546395.000	Q-18	MKM-CB-006	8140.01	2	1
MD-579	2.75" Rocket Fin Assembly	11-Jan-08	1154	5060384.000	546342.000	P-18	MKM-CB-008	8140.01	2	1
MD-581	Rifle Grenade, (EXPENDED)	11-Jan-08	1333	5060347.000	546304.000	P-18	MKM-CB-008	8140.01	6	1
MD-582	2.75" Rocket Frag 6" x 3"	11-Jan-08	1342	5060363.000	546325.000	P-18	MKM-CB-006	8140.01	2	1
MD-583	Frag 1" x 5"	14-Jan-08	0912	5060359.000	546263.000	P-18	MKM-CB-006	8140.01	2	1
MD-584	40mm Frag	14-Jan-08	0918	5060335.000	546305.000	P-18	Safety Display	8140.01	6	1
MD-587	Frag 1" x 3"	15-Jan-08	0917	5060730.000	546574.000	R-20	MKM-CB-006	8140.01	2	1
MD-590	81mm Frag 7" x 7"	16-Jan-08	0910	5060546.000	546447.000	Q-19	MKM-CB-006	8140.01	3	1
MD-592	37mm Base Fuze, (EXPENDED)	17-Jan-08	1150	5059188.000	545206.000	H-11	Safety Display	8146.02	2	1
MD-595	Grenade Spoon	18-Jan-08	1124	5060727.000	546052.000	N-20	MKM-CB-008	8140.01	8	1
MD-597	Smoke Grenade, (EXPENDED)	18-Jan-08	1420	5060787.000	546411.000	Q-21	MKM-CB-008	8140.01	6	1

Table B-6
Summary of MD Findings
Central Valley Floor (CVF)
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S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-612	40mm Cartridge, Flare, (EXPENDED)	22-Jan-08	0830	5060743.000	546068.000	N-20	MKM-CB-004	8140.01	6	1
MD-614	2.36" Rocket Parts, (EXPENDED)	22-Jan-08	0947	5060665.000	546068.000	N-20	MKM-CB-001	8140.01	5	1
MD-616	2.36" Rocket Parts, (EXPENDED)	22-Jan-08	1438	5060697.000	546024.000	N-20	MKM-CB-001	8140.01	5	1
MD-618	105mm Casing, (EXPENDED)	22-Jan-08	1535	5058422.000	544988.000	G-5	MKM-CB-008	8140.02	3	1
MD-622	2.36" Rocket Warhead (EMPTY)	23-Jan-08	1145	5060585.000	545966.000	N-19	MKM-CB-001	8140.01	5	1
MD-623	2.36" Rocket Parts, (EXPENDED)	23-Jan-08	1155	5060593.000	545955.000	N-20	MKM-CB-001	8140.01	5	1
MD-624	2.36" Rocket Motor, (EXPENDED)	23-Jan-08	1353	5060580.000	546007.000	N-19	MKM-CB-001	8140.01	5	1
MD-628	7.62 Blank Ammunition (100 rounds)	28-Jan-08	0935	5060553.000	546075.000	N-19	MKM-CB-005	8140.01	1	1
MD-629	2.36" Rocket Motor (EXPENDED)	28-Jan-08	0945	5060537.000	546067.000	N-19	MKM-CB-001	8140.01	5	1
MD-632	Frag 2" x 4"	28-Jan-08	1100	5058424.000	544939.000	G-6	MKM-CB-006	8140.02	2	1
MD-634	Slap Flare, (EXPENDED)	28-Jan-08	1210	5058310.000	544657.000	E-5	MKM-CB-004	8140.02	7	1
MD-640	37mm Frag	29-Jan-08	1619	5058446.000	544969.000	G-6	MKM-CB-006	8140.02	2	1
MD-641	Slap Flare, (EXPENDED)	30-Jan-08	1000	5060488.000	545973.000	N-19	MKM-CB-004	8140.01	7	1
MD-642	Smoke Grenade, (EXPENDED)	30-Jan-08	1000	5058563.000	545019.000	G-6	MKM-CB-008	8140.02	6	1
MD-643	7.62 Blank Ammunition	30-Jan-08	1030	5058516.000	544999.000	G-6	MKM-CB-005	8140.02	1	1
MD-645	3-inch Stokes Mortar, (EXPENDED)	30-Jan-08	1150	5060401.000	545695.000	L-18	MKM-CB-007	8140.01	3	1
MD-646	7.62 Blank Ammunition	30-Jan-08	1157	5058538.000	545010.000	G-6	MKM-CB-005	8140.02	1	1
MD-647	3-inch Stokes Mortar, (EXPENDED)	30-Jan-08	1538	5060335.000	545603.000	K-18	MKM-CB-007	8140.01	3	1
MD-648	Slap Flare, (EXPENDED)	30-Jan-08	1606	5060332.000	545590.000	K-18	MKM-CB-004	8140.01	7	1
MD-649	Frag 1" x 2"	31-Jan-08	1025	5058305.000	544490.000	D-5	MKM-CB-006	8140.01	2	1
MD-650	Frag .5" x 1.5"	31-Jan-08	1047	5058292.000	544461.000	C-5	MKM-CB-006	8140.01	2	1
MD-651	2.36" Rocket Warhead (EMPTY)	24-Jan-08	1114	5060573.000	546015.000	N-19	MKM-CB-001	8140.01	5	1
MD-652	Frag .5" x 2.5"	24-Jan-08	1554	5060573.000	546015.000	N-19	MKM-CB-006	8140.01	2	1

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S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-653	2.36" Rocket Motor (EXPENDED)	24-Jan-08	1613	5060573.000	546015.000	N-19	MKM-CB-001	8140.01	5	1
MD-666	Slap Flare, (EXPENDED)	13-Feb-08	0941	5059407.000	544865.000	F-12	MKM-CB-004	8146.02	7	1
MD-669	3-inch Stokes Mortar, (EXPENDED)	13-Feb-08	1430	5059458.000	544835.000	F-12	MKM-CB-007	8146.02	3	1
MD-673	2.36" Rocket Parts, (EXPENDED)	20-Feb-08	1230	5060592.000	546036.000	N-20	MKM-CB-008	8140.01	5	1
MD-676	Slap Flare Container	21-Feb-08	1117	5059442.000	545285.000	I-12	MKM-CB-004	8146.02	7	1
MD-677	7.62 Blank Ammunition (100 rounds)	21-Feb-08	1155	5059381.000	545174.000	H-12	MKM-CB-009	8146.02	1	1
MD-680	Slap Flare, (EXPENDED)	27-Feb-08	0820	5059603.000	545005.000	G-13	MKM-CB-004	8140.01	7	1
MD-681	Slap Flare, (EXPENDED)	3-Mar-08	1230	5058119.468	544717.654	E-4	MKM-CB-004	8140.02	7	1
MD-682	Frag 1" x 4"	3-Mar-08	1400	5058168.088	544706.485	E-4	MKM-CB-010	8140.02	2	1
MD-693	Frag 1" x2"	10-Mar-08	1002	5059284.000	544692.000	E-11	MKM-CB-010	8119.02	2	1
MD-702	Slap Flare (EXPENDED)	11-Mar-08	0845	5059516.000	544687.000	E-13	MKM-CB-004	8140.01	7	1
MD-725	Slap Flare (EXPENDED)	19-Mar-08	0945	5059632.208	544851.550	F13-25	MKM-CB-004	8140.02	8	1
MD-726	Rifle Grenade, Illumination (EXPENDED)	19-Mar-08	0800	5058033.777	544748.159	E3-14	MKM-CB-004	8140.02	6	1
MD-727	105mm Shell Casing (Primer expended)	19-Mar-08	1000	5059649.595	544830.786	F14-3	MKM-CB-010	8140.02	9	1
MD-728	Slap Flare (EXPENDED)	19-Mar-08	1130	5059611.816	544904.593	G13-21	MKM-CB-010	8140.02	7	1
MD-729	M-8 AP Practice Landmine (EXPENDED)	19-Mar-08	0915	5059585.525	544855.602	F13-19	MKM-CB-010	8140.02	4	1
MD-730	M-8 AP Practice Landmine (EXPENDED)	19-Mar-08	0920	5059579.552	544836.239	F13-19	MKM-CB-010	8140.02	4	1
MD-731	M-8 AP Practice Landmine (EXPENDED)	19-Mar-08	0905	5059598.788	544840.549	F13-19	MKM-CB-010	8140.02	4	1
MD-732	M-20 AT Practice Landmine (EXPENDED)	19-Mar-08	0910	5059583.271	54859.658	F13-19	MKM-CB-010	8140.02	4	1
MD-733	Slap Flare (EXPENDED)	20-Mar-08	1130	5059488.395	544915.087	G12-21	MKM-CB-010	8140.02	7	1
MD-734	3-inch Stokes Mortar, (EXPENDED)	20-Mar-08	1135	5059466.545	544923.149	G12-21	MKM-CB-010	8140.02	3	1
MD-743	Slap Flare Tail Boom	25-Mar-08	1200	5059473.000	544890.000	F-12	MKM-CB-004	8140.02	7	1

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S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-744	3-inch Stokes Mortar, (EXPENDED)	25-Mar-08	1210	5059432.000	544891.000	F-12	MKM-CB-010	8140.02	3	1
MD-748	Frag 1"x5"	27-Mar-08	1345	5059912.000	544993.000	G15-19	MKM-CB-006	8110.01	2	1
MD-768	3-inch Stokes Mortar (FIRED, UNFUZED)	2-Apr-08	1520	5060730.000	546246.000	P-20	MKM-CB-010	8110.01	4	1
MD-776	Smoke Grenade (EXPENDED)	7-Apr-08	1500	5058410.875	544938.881	G05-21	MKM-CB-004	8140.02	6	1
MD-779	Grenade Spoon	8-Apr-08	0927	5058456.252	544955.736	G06-07	MKM-CB-004	8140.02	6	1
MD-781	Grenade Spoon	8-Apr-08	0845	5058535.065	544999.791	G06-18	MKM-CB-004	8140.02	6	1
MD-782	3-inch Stokes Mortar (FIRED, UNFUZED)	8-Apr-08	1459	5059828.375	544827.728	F15-08	MKM-CB-010	8140.02	4	1
MD-783	Slap Flare (EXPENDED)	10-Apr-08	1448	5059724.061	544790.417	F14-12	MKM-CB-004	8140.02	7	1
MD-784	Slap Flare (EXPENDED)	10-Apr-08	1430	5059732.327	544917.425	G14-11	MKM-CB-004	8140.02	7	1
MD-786	Grenade Spoon	14-Apr-08	0952	5059686.551	544908.813	G14-06	MKM-CB-004	8140.02	6	1
MD-790	3-inch Stokes Mortar (FIRED, UNFUZED) (Burial Pit)	15-Apr-08	0830	5059360.981	544781.214	F12-02	MKM-CB-008	8140.02	5	1
MD-791	M8 - AP Practice Landmine	15-Apr-08	1525	5059381.810	544782.256	F12-07	MKM-CB-010	8140.02	4	1
MD-794	M8 - AP Practice Landmine	16-Apr-08	0830	5059370.214	544749.080	F12-06	MKM-CB-010	8140.02	4	1
MD-795	3-inch Stokes Mortar (FIRED, UNFUZED)	16-Apr-08	0850	5059379.969	544749.209	F12-06	MKM-CB-010	8140.02	3	1
MD-796	M12A1 AT Practice Landmine	16-Apr-08	0837	5059383.005	544753.015	F12-06	MKM-CB-010	8140.02	4	1
MD-797	M8 - AP Practice Landmine	16-Apr-08	0852	5059384.254	544754.664	F12-06	MKM-CB-010	8140.02	4	1
MD-798	M8 - AP Practice Landmine	16-Apr-08	0803	5059375.192	544757.433	F12-06	MKM-CB-010	8140.02	4	1
MD-799	M8 - AP Practice Landmine	16-Apr-08	0800	5059374.340	544758.722	F12-06	MKM-CB-010	8140.02	4	1
MD-800	M8 - AP Practice Landmine	16-Apr-08	0755	5059370.348	544759.405	F12-06	MKM-CB-010	8140.02	4	1
MD-801	M8 - AP Practice Landmine	16-Apr-08	0851	5059380.361	544761.293	F12-06	MKM-CB-010	8140.02	4	1
MD-802	M12A1 AT Practice Landmine	16-Apr-08	0802	5059362.949	544762.104	F12-06	MKM-CB-010	8140.02	4	1
MD-803	M8 - AP Practice Landmine	16-Apr-08	0854	5059386.966	544761.747	F12-06	MKM-CB-010	8140.02	4	1
MD-804	M8 - AP Practice Landmine	16-Apr-08	0902	5059388.828	544762.275	F12-06	MKM-CB-010	8140.02	4	1
MD-805	M8 - AP Practice Landmine	16-Apr-08	0908	5059382.732	544762.506	F12-06	MKM-CB-010	8140.02	4	1
MD-806	M8 - AP Practice Landmine	16-Apr-08	0743	5059363.365	544764.395	F12-06	MKM-CB-010	8140.02	4	1
MD-807	M8 - AP Practice Landmine	16-Apr-08	0744	5059366.227	544767.522	F12-06	MKM-CB-010	8140.02	4	1
MD-808	M8 - AP Practice Landmine	16-Apr-08	0745	5059371.977	544767.765	F12-06	MKM-CB-010	8140.02	4	1
MD-809	3-inch Stokes Tail Boom	16-Apr-08	0902	5059383.649	544769.149	F12-06	MKM-CB-010	8140.02	3	1
MD-810	M12A1 AT Practice Landmine	16-Apr-08	0801	5059388.135	544769.315	F12-06	MKM-CB-010	8140.02	4	1

Table B-6
Summary of MD Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), Wetlands, 1000" Range and CVF - Unclassified

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-811	M8 - AP Practice Landmine	16-Apr-08	0911	5059379.033	544770.651	F12-06	MKM-CB-010	8140.02	4	1
MD-812	M8 - AP Practice Landmine	16-Apr-08	0909	5059381.543	544772.037	F12-06	MKM-CB-010	8140.02	4	1
MD-813	M8 - AP Practice Landmine	16-Apr-08	0926	5059375.918	544778.709	F12-06	MKM-CB-010	8140.02	4	1
MD-815	Slap Flare (EXPENDED)	16-Apr-08	1145	5059398.926	544752.189	F12-11	MKM-CB-004	8140.02	7	1
MD-817	M8 - AP Practice Landmine	16-Apr-08	1150	5059398.264	544756.635	F12-11	MKM-CB-010	8140.02	4	1
MD-818	M20 - AT Practice Landmine	16-Apr-08	1157	5059399.760	544766.854	F12-11	MKM-CB-010	8140.02	4	1
MD-819	M8 - AP Practice Landmine	16-Apr-08	1205	5059402.339	544772.745	F12-11	MKM-CB-010	8140.02	4	1
MD-820	M8 - AP Practice Landmine	16-Apr-08	1200	5059400.642	544773.787	F12-11	MKM-CB-010	8140.02	4	1
MD-821	M8 - AP Practice Landmine	16-Apr-08	1152	5059401.127	544748.960	F12-11	MKM-CB-010	8140.02	4	1
MD-823	3-inch Stokes Frag	21-Apr-08	1036	5059473.015	544716.081	E12-25	MKM-CB-010	8140.02	3	1
MD-824	Grenade Spoon	21-Apr-08	1032	5059479.118	544731.243	E12-25	MKM-CB-004	8140.02	6	1
MD-825	3-inch Stokes Mortar (FIRED, UNFUZED)	21-Apr-08	1034	5059457.140	544742.464	E12-25	MKM-CB-010	8140.02	3	1
MD-826	Slap Flare (EXPENDED)	22-Apr-08	0801	5059312.036	544935.913	G11-22	MKM-CB-004	8140.02	7	1
MD-827	3-inch Stokes Mortar (FIRED, UNFUZED)	22-Apr-08	0800	5059316.642	544937.729	G11-22	MKM-CB-010	8140.02	3	1
MD-828	Slap Flare (EXPENDED)	22-Apr-08	0802	5059336.439	544940.952	G11-22	MKM-CB-004	8140.02	7	1
MD-829	3-inch Stokes Mortar (FIRED, UNFUZED)	22-Apr-08	0810	5059331.695	544945.418	G11-22	MKM-CB-010	8140.02	3	1
MD-830	Slap Flare (EXPENDED)	22-Apr-08	0815	5059336.719	544954.054	G11-22	MKM-CB-004	8140.02	7	1
MD-831	Slap Flare (EXPENDED)	22-Apr-08	1121	5059808.984	544934.685	G15-02	MKM-CB-004	8140.02	7	1
MD-832	Slap Flare (EXPENDED)	23-Apr-08	1125	5059794.656	544988.101	G14-24	MKM-CB-004	8140.02	7	1
MD-833	2.36" Rocket (Practice)	30-Apr-08	1340	5060072.522	545342.933	J16-16	MKM-CB-008	8140.02	5	1
MD-834	Smoke Grenade (EXPENDED)	30-Apr-08	1230	5060082.625	545345.564	J16-16	MKM-CB-010	8140.02	6	1
MD-835	2.36" Rocket Motor (FIRED, EXPENDED)	30-Apr-08	1330	5060073.259	545349.477	J16-16	MKM-CB-008	8140.02	5	1
MD-836	Grenade Spoon	1-May-08	1357	5059268.891	545242.816	I11-12	MKM-CB-004	8140.02	6	1
MD-837	Grenade Spoon	1-May-08	1356	5059271.923	545248.170	I11-12	MKM-CB-004	8140.02	6	1
MD-838	M18 Frag	1-May-08	1402	5059279.108	545245.278	I11-12	MKM-CB-006	8140.02	2	1
MD-839	37mm Frag	1-May-08	1403	5059277.182	545255.412	I11-12	MKM-CB-006	8140.02	2	1
MD-840	Grenade Spoon	1-May-08	1405	5059278.396	545257.213	I11-12	MKM-CB-004	8140.02	6	1
MD-841	Grenade Spoon	1-May-08	1406	5059279.415	545258.428	I11-12	MKM-CB-004	8140.02	6	1

Table B-6
Summary of MD Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), Wetlands, 1000" Range and CVF - Unclassified

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-856	M73 Rocket, Practice 35mm, (EXPENDED) (LAW subcaliber)	21-May-08	1501	5058987.425	544958.924	G09-17	MKM-CB-006	8140.02	5	1
MD-860	3-inch Stokes Mortar (FIRED, UNFUZED)	22-May-08	1422	5059175.711	545135.865	H10-23	MKM-CB-010	8140.02	3	1
MD-861	37mm Frag	22-May-08	1351	5059175.711	545135.865	H10-23	MKM-CB-006	8140.02	2	1
MD-862	3-inch Stokes Mortar (FIRED, UNFUZED)	22-May-08	1419	5059175.711	545135.865	H10-23	MKM-CB-010	8140.02	3	1
MD-863	37mm Frag	22-May-08	1419	5059175.711	545135.865	H10-23	MKM-CB-006	8140.02	2	1
MD-904	37mm Frag	22-May-08	1418	5059175.711	545135.865	H10-23	MKM-CB-006	8140.02	2	1
MD-864	37mm Frag	29-May-08	1435	5059267.268	545132.978	H11-13	MKM-CB-006	8140.02	2	1
MD-865	37mm Frag	29-May-08	1341	5059235.864	545103.488	H11-07	MKM-CB-006	8140.02	2	1
MD-866	37mm Frag	29-May-08	1346	5059235.864	545103.488	H11-07	MKM-CB-006	8140.02	2	1
MD-867	37mm Frag	29-May-08	1340	5059235.864	545103.488	H11-07	MKM-CB-006	8140.02	2	1
MD-868	37mm Frag	29-May-08	1342	5059235.864	545103.488	H11-07	MKM-CB-006	8140.02	2	1
MD-869	37mm Frag	29-May-08	1350	5059235.864	545103.488	H11-07	MKM-CB-006	8140.02	2	1
MD-870	37mm Frag	29-May-08	1354	5059235.864	545103.488	H11-07	MKM-CB-006	8140.02	2	1
MD-871	37mm Frag	29-May-08	1402	5059235.864	545103.488	H11-07	MKM-CB-006	8140.02	2	1
MD-872	37mm Frag	29-May-08	1356	5059235.864	545103.488	H11-07	MKM-CB-006	8140.02	2	1
MD-873	37mm Frag	29-May-08	1358	5059235.864	545103.488	H11-07	MKM-CB-006	8140.02	2	1
MD-874	2.36" Rocket Fuze	29-May-08	1100	5059206.364	545134.902	H11-03	MKM-CB-008	8140.02	5	1
MD-875	37mm Frag	29-May-08	1010	5059206.364	545134.902	H11-03	MKM-CB-006	8140.02	2	1
MD-876	37mm Frag	29-May-08	1022	5059206.364	545134.902	H11-03	MKM-CB-006	8140.02	2	1
MD-877	37mm Frag	29-May-08	1030	5059206.364	545134.902	H11-03	MKM-CB-006	8140.02	2	1
MD-878	37mm Frag	29-May-08	1031	5059206.364	545134.902	H11-03	MKM-CB-006	8140.02	2	1
MD-879	37mm Frag	29-May-08	1035	5059206.364	545134.902	H11-03	MKM-CB-006	8140.02	2	1
MD-880	37mm Frag	29-May-08	1038	5059206.364	545134.902	H11-03	MKM-CB-006	8140.02	2	1
MD-881	37mm Frag	29-May-08	1048	5059206.364	545134.902	H11-03	MKM-CB-006	8140.02	2	1
MD-882	37mm Frag	29-May-08	1055	5059206.364	545134.902	H11-03	MKM-CB-006	8140.02	2	1
MD-883	37mm Frag	29-May-08	1107	5059206.364	545134.902	H11-03	MKM-CB-006	8140.02	2	1
MD-884	37mm Frag	29-May-08	1504	5059268.231	545163.430	H11-14	MKM-CB-006	8140.02	2	1
MD-885	37mm Frag	29-May-08	1510	5059268.231	545163.430	H11-14	MKM-CB-006	8140.02	2	1
MD-886	37mm Frag	29-May-08	1505	5059268.231	545163.430	H11-14	MKM-CB-006	8140.02	2	1
MD-887	Grenade Spoon	29-May-08	1509	5059268.231	545163.430	H11-14	MKM-CB-004	8140.02	6	1

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S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-888	Frag 2"x5"	29-May-08	1515	5059268.231	545163.430	H11-14	MKM-CB-006	8140.02	2	1
MD-889	Frag 1"x4"	30-May-08	0908	5059297.721	545132.016	H11-18	MKM-CB-006	8140.02	2	1
MD-890	37mm Frag	30-May-08	0859	5059297.721	545132.016	H11-18	MKM-CB-006	8140.02	2	1
MD-891	3-inch Stokes Mortar (FIRED, UNFUZED)	30-May-08	0858	5059297.721	545132.016	H11-18	MKM-CB-010	8140.02	3	1
MD-892	Frag 3"x7"	30-May-08	1404	5059391.002	545190.034	H12-10	MKM-CB-006	8140.02	2	1
MD-893	37mm Frag	30-May-08	0944	5059298.683	545162.468	H11-19	MKM-CB-006	8140.02	2	1
MD-894	Slap Flare (EXPENDED)	30-May-08	0943	5059298.683	545162.468	H11-19	MKM-CB-004	8140.02	7	1
MD-895	37mm Frag	30-May-08	0956	5059298.683	545162.468	H11-19	MKM-CB-006	8140.02	2	1
MD-896	37mm Frag	30-May-08	0955	5059298.683	545162.468	H11-19	MKM-CB-006	8140.02	2	1
MD-897	37mm Frag	2-Jun-08	1138	5058967.115	544983.212	G09-13	MKM-CB-006	8140.02	2	1
MD-898	Grenade Spoon	2-Jun-08	1347	5058968.628	545013.875	G09-14	MKM-CB-004	8140.02	6	1
MD-899	37mm Frag	2-Jun-08	1358	5058949.009	545027.354	G09-14	MKM-CB-006	8140.02	2	1
MD-900	Slap Flare (EXPENDED)	3-Jun-08	1445	5059829.769	544962.960	G15-08	MKM-CB-004	8140.02	7	1
MD-901	37mm Frag	3-Jun-08	0821	5059404.387	545301.943	I12-09	MKM-CB-006	8140.02	2	1
MD-905	3-inch Stokes Mortar Tail Boom	10-Jun-08	1245	5058957.035	545064.141	G09-15	MKM-CB-010	8140.02	3	1
MD-906	Rifle Grenade Tail Boom	11-Jun-08	1202	5059341.436	544695.416	E12-04	MKM-CB-006	8140.02	6	1
MD-907	3-inch Stokes Tail Boom	11-Jun-08	1220	5059345.242	544701.929	E12-04	MKM-CB-010	8140.02	3	1
MD-908	3-inch Stokes Mortar (FIRED, UNFUZED)	11-Jun-08	1100	5059336.022	544765.609	F12-01	MKM-CB-010	8140.02	3	1
MD-909	M-8 AP Practice Landmine (EXPENDED)	11-Jun-08	1550	5059360.903	544762.402	F12-01	MKM-CB-010	8140.02	4	1
MD-910	3-inch Stokes Tail Boom	11-Jun-08	1600	5059361.005	544749.228	F12-01	MKM-CB-010	8140.02	3	1
MD-911	M-8 AP Practice Landmine (EXPENDED)	11-Jun-08	1605	5059357.092	544771.219	F12-01	MKM-CB-006	8140.02	2	1
MD-915	37mm Frag	12-Jun-08	1111	5059277.265	545090.100	H11-12	MKM-CB-006	8140.02	2	1
MD-916	37mm Frag	12-Jun-08	1112	5059273.500	545089.881	H11-12	MKM-CB-006	8140.02	2	1
MD-917	37mm Frag	12-Jun-08	1113	5059260.822	545096.070	H11-12	MKM-CB-006	8140.02	2	1
MD-918	37mm Frag	12-Jun-08	1112	5059256.286	545099.170	H11-12	MKM-CB-006	8140.02	2	1
MD-919	37mm Frag	12-Jun-08	1116	5059254.009	545102.317	H11-12	MKM-CB-006	8140.02	2	1
MD-920	37mm Frag	12-Jun-08	1222	5059256.375	545103.807	H11-12	MKM-CB-006	8140.02	2	1
MD-921	37mm Frag	12-Jun-08	1222	5059256.375	545103.807	H11-12	MKM-CB-006	8140.02	2	1
MD-922	37mm Frag	12-Jun-08	1225	5059251.895	545108.200	H11-12	MKM-CB-006	8140.02	2	1
MD-923	37mm Frag	12-Jun-08	1223	5059257.244	545097.014	H11-12	MKM-CB-006	8140.02	2	1

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S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-924	37mm Frag	12-Jun-08	1117	5059268.847	545112.788	H11-12	MKM-CB-006	8140.02	2	1
MD-942	37mm Frag	16-Jun-08	1125	5059130.021	545262.885	I10-12	MKM-CB-006	8140.02	2	1
MD-943	37mm Frag	16-Jun-08	1129	5059112.875	545267.869	I10-12	MKM-CB-006	8140.02	2	1
MD-944	Practice Hand Grenade	16-Jun-08	1134	5059114.248	545267.869	I10-12	MKM-CB-006	8140.02	6	1
MD-945	MK2 Practice Grenade	16-Jun-08	1137	5059114.187	545269.221	I10-12	MKM-CB-006	8140.02	6	1
MD-946	3-inch Stokes Tail Boom	16-Jun-08	0759	5059343.077	544737.615	E12-05	MKM-CB-010	8140.02	3	1
MD-948	37mm Frag	16-Jun-08	0845	5059235.805	545211.865	I11-06	MKM-CB-006	8140.02	2	1
MD-949	37mm Frag	16-Jun-08	0907	5059233.127	545215.328	I11-06	MKM-CB-006	8140.02	2	1
MD-950	3-inch Stokes Tail Boom	16-Jun-08	0902	5059241.969	545220.037	I11-06	MKM-CB-010	8140.02	3	1
MD-951	37mm Frag	16-Jun-08	0922	5059250.306	545220.311	I11-06	MKM-CB-006	8140.02	2	1
MD-952	37mm Frag	16-Jun-08	0914	5059245.363	545226.017	I11-06	MKM-CB-006	8140.02	2	1
MD-953	37mm Frag	26-Jun-08	0830	5059224.660	545187.179	H11-10	MKM-CB-006	8140.02	2	1
MD-954	3-inch Stokes Mortar (FIRED, UNFUZED)	26-Jun-08	0835	5059232.991	545194.666	H11-10	MKM-CB-010	8140.02	3	1
MD-955	37mm Frag	26-Jun-08	0843	5059229.604	545195.239	H11-10	MKM-CB-006	8140.02	2	1
MD-957	37mm Frag	26-Jun-08	0840	5059226.357	545201.479	H11-10	MKM-CB-006	8140.02	2	1
MD-958	37mm Frag	26-Jun-08	0943	5059278.926	545185.595	H11-15	MKM-CB-006	8140.02	2	1
MD-963	37mm Frag	26-Jun-08	1441	5059311.183	545119.951	H11-23	MKM-CB-006	8140.02	2	1
MD-964	37mm Frag	26-Jun-08	1442	5059317.515	545119.340	H11-23	MKM-CB-006	8140.02	2	1
MD-965	37mm Frag	30-Jun-08	0915	5059185.096	545186.347	H10-25	MKM-CB-006	8140.02	2	1
MD-966	37mm Frag	30-Jun-08	0910	5059189.513	545185.186	H10-25	MKM-CB-006	8140.02	2	1
MD-967	37mm Frag	30-Jun-08	0905	5059168.891	545188.644	H10-25	MKM-CB-006	8140.02	2	1
MD-968	37mm Frag	30-Jun-08	0910	5059186.113	545188.498	H10-25	MKM-CB-006	8140.02	2	1
MD-969	37mm Frag	30-Jun-08	0925	5059170.071	545191.852	H10-25	MKM-CB-006	8140.02	2	1
MD-970	37mm Frag	30-Jun-08	1125	5059174.998	545189.055	H10-25	MKM-CB-006	8140.02	2	1
MD-971	37mm Frag	30-Jun-08	1125	5059168.926	545187.280	H10-25	MKM-CB-006	8140.02	2	1
MD-972	37mm Frag	30-Jun-08	1100	5059177.726	545189.293	H10-25	MKM-CB-006	8140.02	2	1
MD-973	37mm Frag	30-Jun-08	1120	5059174.931	545188.035	H10-25	MKM-CB-006	8140.02	2	1
MD-974	37mm Frag	30-Jun-08	1045	5059174.934	545190.455	H10-25	MKM-CB-006	8140.02	2	1
MD-975	37mm Frag	30-Jun-08	1000	5059189.645	545191.634	H10-25	MKM-CB-006	8140.02	2	1
MD-976	37mm Frag	30-Jun-08	1010	5059179.057	545191.287	H10-25	MKM-CB-006	8140.02	2	1
MD-977	37mm Frag	30-Jun-08	1000	5059192.699	545189.895	H10-25	MKM-CB-006	8140.02	2	1
MD-978	37mm Frag	30-Jun-08	1005	5059184.594	545195.853	H10-25	MKM-CB-006	8140.02	2	1
MD-979	37mm Frag	30-Jun-08	1135	5059176.369	545191.922	H10-25	MKM-CB-006	8140.02	2	1

Table B-6
Summary of MD Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), Wetlands, 1000" Range and CVF - Unclassified

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-980	37mm Frag	30-Jun-08	1130	5059171.726	545198.641	H10-25	MKM-CB-006	8140.02	2	1
MD-981	37mm Frag	30-Jun-08	1340	5059173.023	545195.568	H10-25	MKM-CB-006	8140.02	2	1
MD-982	3-inch Stokes Frag	30-Jun-08	1015	5059184.090	545194.630	H10-25	MKM-CB-010	8140.02	3	1
MD-983	37mm Frag	30-Jun-08	1345	5059175.622	545194.394	H10-25	MKM-CB-006	8140.02	2	1
MD-984	37mm Frag	30-Jun-08	1335	5059191.757	545195.814	H10-25	MKM-CB-006	8140.02	2	1
MD-985	37mm Frag	30-Jun-08	1335	5059166.666	545192.823	H10-25	MKM-CB-006	8140.02	2	1
MD-986	37mm Frag	30-Jun-08	1340	5059187.037	545195.040	H10-25	MKM-CB-006	8140.02	2	1
MD-987	37mm Frag	30-Jun-08	1345	5059171.453	545196.919	H10-25	MKM-CB-006	8140.02	2	1
MD-988	37mm Frag	30-Jun-08	1340	5059175.065	545198.840	H10-25	MKM-CB-006	8140.02	2	1
MD-989	37mm Frag	30-Jun-08	1340	5059179.787	545197.782	H10-25	MKM-CB-006	8140.02	2	1
MD-990	37mm Frag	30-Jun-08	1350	5059167.134	545194.812	H10-25	MKM-CB-006	8140.02	2	1
MD-991	37mm Frag	30-Jun-08	1400	5059191.872	545199.139	H10-25	MKM-CB-006	8140.02	2	1
MD-992	37mm Frag	30-Jun-08	1345	5059177.525	545198.572	H10-25	MKM-CB-006	8140.02	2	1
MD-993	37mm Frag	30-Jun-08	1355	5059193.011	545193.812	H10-25	MKM-CB-006	8140.02	2	1
MD-994	37mm Frag	30-Jun-08	1350	5059169.693	545198.544	H10-25	MKM-CB-006	8140.02	2	1
MD-995	37mm Frag	30-Jun-08	1400	5059188.228	545197.239	H10-25	MKM-CB-006	8140.02	2	1
MD-996	37mm Frag (2ea)	30-Jun-08	1355	5059177.377	545199.360	H10-25	MKM-CB-006	8140.02	2	1
MD-997	37mm Frag	30-Jun-08	1400	5059177.034	545197.367	H10-25	MKM-CB-006	8140.02	2	1
MD-998	37mm Frag (2ea)	30-Jun-08	1420	5059178.072	545198.747	H10-25	MKM-CB-006	8140.02	2	1
MD-999	37mm Frag	30-Jun-08	1415	5059182.867	545198.446	H10-25	MKM-CB-006	8140.02	2	1
MD-1000	37mm Frag	30-Jun-08	1405	5059187.263	545199.470	H10-25	MKM-CB-006	8140.02	2	1
MD-1001	37mm Frag	30-Jun-08	1420	5059189.918	545197.515	H10-25	MKM-CB-006	8140.02	2	1
MD-1002	37mm Frag	30-Jun-08	1340	5059172.083	545199.582	H10-25	MKM-CB-006	8140.02	2	1
MD-1003	37mm Frag (2ea)	30-Jun-08	1430	5059195.160	545198.678	H10-25	MKM-CB-006	8140.02	2	1
MD-1004	37mm Frag	30-Jun-08	1410	5059164.926	545200.785	H10-25	MKM-CB-006	8140.02	2	1
MD-1005	37mm Frag	30-Jun-08	1410	5059170.568	545203.868	H10-25	MKM-CB-006	8140.02	2	1
MD-1006	37mm Frag	30-Jun-08	1435	5059180.000	545200.599	H10-25	MKM-CB-006	8140.02	2	1
MD-1007	37mm Frag	30-Jun-08	1355	5059170.136	545203.577	H10-25	MKM-CB-006	8140.02	2	1
MD-1008	37mm Frag	30-Jun-08	1415	5059181.578	545201.993	H10-25	MKM-CB-006	8140.02	2	1
MD-1009	37mm Frag (2ea)	30-Jun-08	1405	5059170.832	545203.914	H10-25	MKM-CB-006	8140.02	2	1
MD-1010	37mm Frag	30-Jun-08	1420	5059181.180	545202.474	H10-25	MKM-CB-006	8140.02	2	1
MD-1011	37mm Frag	30-Jun-08	1415	5059174.992	545203.032	H10-25	MKM-CB-006	8140.02	2	1
MD-1012	37mm Frag	30-Jun-08	1440	5059180.956	545208.712	H10-25	MKM-CB-006	8140.02	2	1
MD-1013	37mm Frag	30-Jun-08	1435	5059176.682	545200.552	H10-25	MKM-CB-006	8140.02	2	1

Table B-6
Summary of MD Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), Wetlands, 1000" Range and CVF - Unclassified

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-1014	37mm Frag	30-Jun-08	1440	5059166.734	545206.191	H10-25	MKM-CB-006	8140.02	2	1
MD-1015	37mm Frag	30-Jun-08	1440	5059173.812	545204.923	H10-25	MKM-CB-006	8140.02	2	1
MD-1016	37mm Frag	30-Jun-08	1440	5059177.004	545207.170	H10-25	MKM-CB-006	8140.02	2	1
MD-1017	37mm Frag	30-Jun-08	1435	5059186.347	545206.552	H10-25	MKM-CB-006	8140.02	2	1
MD-1018	37mm Frag	30-Jun-08	1440	5059166.182	545208.746	H10-25	MKM-CB-006	8140.02	2	1
MD-1019	37mm Frag	30-Jun-08	1445	5059161.913	545206.843	H10-25	MKM-CB-006	8140.02	2	1
MD-1020	37mm Frag	30-Jun-08	1455	5059168.785	545208.743	H10-25	MKM-CB-006	8140.02	2	1
MD-1021	37mm Frag	30-Jun-08	1440	5059193.268	545206.047	H10-25	MKM-CB-006	8140.02	2	1
MD-1022	37mm Frag	30-Jun-08	1455	5059165.288	545210.030	H10-25	MKM-CB-006	8140.02	2	1
MD-1023	37mm Frag	30-Jun-08	1450	5059174.584	545210.550	H10-25	MKM-CB-006	8140.02	2	1
MD-1024	37mm Frag	30-Jun-08	1445	5059187.734	545208.080	H10-25	MKM-CB-006	8140.02	2	1
MD-1025	37mm Frag	30-Jun-08	1445	5059166.684	545211.223	H10-25	MKM-CB-006	8140.02	2	1
MD-1026	37mm Frag	30-Jun-08	1450	5059173.220	545210.870	H10-25	MKM-CB-006	8140.02	2	1
MD-1027	37mm Frag	30-Jun-08	1445	5059173.969	545211.987	H10-25	MKM-CB-006	8140.02	2	1
MD-1028	37mm Frag	30-Jun-08	1445	5059184.595	545211.995	H10-25	MKM-CB-006	8140.02	2	1
MD-1029	37mm Frag	30-Jun-08	1445	5059165.947	545211.434	H10-25	MKM-CB-006	8140.02	2	1
MD-1030	37mm Frag	30-Jun-08	1650	5059176.680	545211.991	H10-25	MKM-CB-006	8140.02	2	1
MD-1031	37mm Frag	30-Jun-08	1650	5059170.795	545211.880	H10-25	MKM-CB-006	8140.02	2	1
MD-1032	3-inch Stokes Frag	1-Jul-08	1400	5059369.862	545190.587	H12-05	MKM-CB-010	8140.02	3	1
MD-1033	3-inch Stokes Frag	1-Jul-08	1401	5059360.404	545195.706	H12-05	MKM-CB-010	8140.02	3	1
MD-1034	3-inch Stokes Mortar (FIRED, UNFUZED)	1-Jul-08	1335	5059351.146	545199.794	H12-05	MKM-CB-010	8140.02	3	1
MD-1035	3-inch Stokes Mortar (FIRED, UNFUZED)	1-Jul-08	1405	5059359.473	545198.938	H12-05	MKM-CB-010	8140.02	3	1
MD-1036	37mm Frag	1-Jul-08	1417	5059359.169	545200.227	H12-05	MKM-CB-006	8140.02	2	1
MD-1037	3-inch Stokes Frag	1-Jul-08	1356	5059360.210	545203.774	H12-05	MKM-CB-010	8140.02	3	1
MD-1038	Frag	1-Jul-08	0840	5059142.519	545255.641	I10-17	MKM-CB-006	8140.02	2	1
MD-1039	37mm Frag	1-Jul-08	0841	5059141.845	545248.790	I10-17	MKM-CB-006	8140.02	2	1
MD-1040	37mm Frag	1-Jul-08	0906	5059156.648	545260.923	I10-17	MKM-CB-006	8140.02	2	1
MD-1041	37mm Frag	1-Jul-08	0843	5059162.872	545259.028	I10-17	MKM-CB-006	8140.02	2	1
MD-1042	37mm Frag	1-Jul-08	0900	5059165.210	545257.432	I10-17	MKM-CB-006	8140.02	2	1
MD-1043	37mm Frag	1-Jul-08	0903	5059165.444	545247.433	I10-17	MKM-CB-006	8140.02	2	1
MD-1044	37mm Frag	1-Jul-08	0902	5059166.047	545265.771	I10-17	MKM-CB-006	8140.02	2	1
MD-1045	3-inch Stokes Frag	1-Jul-08	1525	5059363.607	545156.815	H12-4	MKM-CB-010	8140.02	3	1

Table B-6
Summary of MD Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), Wetlands, 1000" Range and CVF - Unclassified

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-1046	3-inch Stokes Mortar (FIRED, UNFUZED)	1-Jul-08	1540	5059363.607	545156.815	H12-4	MKM-CB-010	8140.02	3	1
MD-1047	2"x7" Frag	1-Jul-08	1530	5059354.988	545170.267	H12-4	MKM-CB-006	8140.02	2	1
MD-1048	37mm Frag	1-Jul-08	1000	5059190.504	545239.918	I10-22	MKM-CB-006	8140.02	2	1
MD-1049	37mm Frag	1-Jul-08	0955	5059172.555	545245.428	I10-22	MKM-CB-006	8140.02	2	1
MD-1050	37mm Frag	1-Jul-08	1052	5059180.631	545246.319	I10-22	MKM-CB-006	8140.02	2	1
MD-1051	37mm Frag	1-Jul-08	1108	5059189.811	545247.838	I10-22	MKM-CB-006	8140.02	2	1
MD-1052	37mm Frag	1-Jul-08	1055	5059178.642	545250.580	I10-22	MKM-CB-006	8140.02	2	1
MD-1053	37mm Frag	1-Jul-08	1103	5059177.397	545252.258	I10-22	MKM-CB-006	8140.02	2	1
MD-1054	37mm Frag	1-Jul-08	1106	5059191.319	545249.695	I10-22	MKM-CB-006	8140.02	2	1
MD-1055	37mm Frag	1-Jul-08	1100	5059175.215	545260.613	I10-22	MKM-CB-006	8140.02	2	1
MD-1056	37mm Frag	1-Jul-08	1110	5059186.564	545258.162	I10-22	MKM-CB-006	8140.02	2	1
MD-1057	37mm Frag	1-Jul-08	1111	5059181.695	545257.636	I10-22	MKM-CB-006	8140.02	2	1
MD-1058	37mm Frag	1-Jul-08	1120	5059195.560	545258.891	I10-22	MKM-CB-006	8140.02	2	1
MD-1059	37mm Frag	1-Jul-08	1115	5059192.876	545260.231	I10-22	MKM-CB-006	8140.02	2	1
MD-1060	37mm Frag	1-Jul-08	1117	5059182.139	545267.664	I10-22	MKM-CB-006	8140.02	2	1
MD-1061	37mm Frag	1-Jul-08	1120	5059169.459	545269.159	I10-22	MKM-CB-006	8140.02	2	1
MD-1062	37mm Frag	1-Jul-08	1121	5059178.389	545270.247	I10-22	MKM-CB-006	8140.02	2	1
MD-1063	3-inch Stokes Mortar (FIRED, UNFUZED)	2-Jul-08	0913	5059358.615	545211.578	I12-01	MKM-CB-010	8140.02	3	1
MD-1064	3-inch Stokes Mortar (FIRED, UNFUZED)	2-Jul-08	0921	5059359.742	545214.059	I12-01	MKM-CB-010	8140.02	3	1
MD-1066	3-inch Stokes Mortar Tail Boom	2-Jul-08	0919	5059360.889	545232.104	I12-01	MKM-CB-010	8140.02	3	1
MD-1067	3-inch Stokes Mortar (FIRED, UNFUZED)	7-Jul-08	1343	5059340.597	545251.930	I11-22	MKM-CB-010	8140.02	3	1
MD-1068	37mm Frag	7-Jul-08	1357	5059326.812	545261.882	I11-22	MKM-CB-006	8140.02	2	1
MD-1069	3-inch Stokes Mortar Fuze Well	7-Jul-08	0939	5059387.903	545251.951	I12-07	MKM-CB-010	8140.02	3	1
MD-1070	3-inch Stokes Mortar Fuze Well	7-Jul-08	0943	5059397.413	545249.267	I12-07	MKM-CB-010	8140.02	3	1
MD-1071	2.36" Rocket Motor	10-Jul-08	0820	5059237.643	544831.314	F11-08	MKM-CB-008	8140.02	5	1
MD-1072	Frag	10-Jul-08	0840	5059220.288	544833.216	F11-08	MKM-CB-006	8140.02	2	1
MD-1073	1"x1" Frag	10-Jul-08	0717	5059223.762	544839.304	F11-09	MKM-CB-006	8140.02	2	1
MD-1074	2.36" Tail Boom	10-Jul-08	0710	5059242.751	544845.080	F11-09	MKM-CB-008	8140.02	5	1
MD-1075	2.36" Tail Boom	10-Jul-08	0742	5059235.939	544855.648	F11-09	MKM-CB-008	8140.02	5	1

Table B-6
Summary of MD Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), Wetlands, 1000" Range and CVF - Unclassified

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-1076	3-inch Stokes Mortar (FIRED, UNFUZED)	10-Jul-08	0723	5059221.598	544865.203	F11-09	MKM-CB-010	8140.02	3	1
MD-1077	2.36" Rocket Warhead	10-Jul-08	1018	5059263.112	544852.361	F11-14	MKM-CB-008	8140.02	5	1
MD-1078	2.36" Tail Boom	10-Jul-08	1024	5059262.015	544855.056	F11-14	MKM-CB-008	8140.02	5	1
MD-1079	1"x1" Frag	10-Jul-08	1034	5059270.124	544861.665	F11-14	MKM-CB-006	8140.02	2	1
MD-1080	M18 Smoke Grenade	10-Jul-08	1042	5059258.327	544871.875	F11-14	MKM-CB-004	8140.02	6	1
MD-1081	37mm Frag	30-Jun-08	1125	5059174.998	545189.055	H10-25	MKM-CB-006	8140.02	2	1
MD-1082	37mm Frag	30-Jun-08	1120	5059174.931	545188.035	H10-25	MKM-CB-006	8140.02	2	1
MD-1083	37mm Frag (2ea)	30-Jun-08	1420	5059189.918	545197.515	H10-25	MKM-CB-006	8140.02	2	1
MD-1084	37mm Frag	30-Jun-08	1410	5059170.568	545203.868	H10-25	MKM-CB-006	8140.02	2	1
MD-1085	37mm Frag	30-Jun-08	1435	5059176.682	545200.552	H10-25	MKM-CB-006	8140.02	2	1
MD-1086	37mm Frag	30-Jun-08	1440	5059166.734	545206.191	H10-25	MKM-CB-006	8140.02	2	1
MD-1087	37mm Frag	30-Jun-08	1455	5059165.288	545210.030	H10-25	MKM-CB-006	8140.02	2	1
MD-1088	37mm Frag	30-Jun-08	1450	5059174.584	545210.550	H10-25	MKM-CB-006	8140.02	2	1
MD-1089	37mm Frag	30-Jun-08	1445	5059166.684	545211.223	H10-25	MKM-CB-006	8140.02	2	1
MD-1090	37mm Frag	30-Jun-08	1450	5059173.220	545210.870	H10-25	MKM-CB-006	8140.02	2	1
MD-1091	37mm Frag	30-Jun-08	1650	5059176.680	545211.991	H10-25	MKM-CB-006	8140.02	2	1
MD-1092	M18 Smoke Grenade	21-Jul-08	0944	5059182.952	544846.544	F10-24	MKM-CB-004	8140.02	6	1
MD-1093	2.36" Rocket Motor	21-Jul-08	0940	5059176.748	544853.483	F10-24	MKM-CB-008	8140.02	5	1
MD-1094	M9 Rifle Grenade	21-Jul-08	0929	5059172.561	544853.979	F10-24	MKM-CB-004	8140.02	6	1
MD-1095	Rifle Grenade Tail Boom	21-Jul-08	0946	5059178.696	544856.457	F10-24	MKM-CB-004	8140.02	6	1
MD-1096	3-inch Stokes Mortar (FIRED, UNFUZED)	21-Jul-08	1124	5059658.065	544984.600	G14-04	MKM-CB-010	8140.02	10	1
MD-1097	.50 cal Spotter Round	22-Jul-08	1500	5059553.251	545004.222	G13-14	MKM-CB-008	8140.02	5	1
MD-1098	M73 Rocket, Practice 35mm, (EXPENDED) (LAW subcaliber)	22-Jul-08	1500	5059554.864	545003.518	G13-14	MKM-CB-008	8140.02	5	1
MD-1099	M73 Rocket, Practice 35mm, (EXPENDED) (LAW subcaliber)	22-Jul-08	1400	5059628.320	545010.476	G13-24	MKM-CB-008	8140.02	5	1
MD-1101	3-inch Stokes Mortar (FIRED, UNFUZED)	23-Jul-08	1340	5059471.174	544712.586	E12-24	MKM-CB-010	8140.02	3	1
MD-1102	3-inch Stokes Mortar (FIRED, UNFUZED)	23-Jul-08	1220	5059476.573	544707.720	E12-24	MKM-CB-010	8140.02	3	1

Table B-6
Summary of MD Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), Wetlands, 1000" Range and CVF - Unclassified

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-1103	3-inch Stokes Mortar (FIRED, UNFUZED)	23-Jul-08	0700	5059503.243	544764.769	F13-01	MKM-CB-010	8140.02	3	1
MD-1104	3-inch Stokes Mortar (FIRED, UNFUZED)	23-Jul-08	1400	5059425.261	544717.567	E12-19	MKM-CB-010	8140.02	3	1
MD-1105	M18 Smoke Grenade	28-Jul-08	1344	5059201.972	544825.321	F11-03	MKM-CB-004	8140.02	6	1
MD-1106	Rifle Grenade Tail Boom	28-Jul-08	1346	5059203.347	544828.152	F11-03	MKM-CB-004	8140.02	6	1
MD-1107	Rifle Grenade Tail Boom	28-Jul-08	1350	5059207.029	544827.481	F11-03	MKM-CB-004	8140.02	6	1
MD-1108	Rifle Grenade Tail Boom	28-Jul-08	1352	5059209.046	544828.325	F11-03	MKM-CB-004	8140.02	6	1
MD-1109	2.36" Rocket Tail Boom	28-Jul-08	1355	5059195.440	544833.234	F11-03	MKM-CB-008	8140.02	5	1
MD-1110	3-inch Stokes Mortar (FIRED, UNFUZED)	30-Jul-08	1500	5060428.078	545661.657	L19-02	MKM-CB-010	8140.02	3	1
MD-1111	3-inch Stokes Mortar (FIRED, UNFUZED)	30-Jul-08	1424	5060423.292	545633.346	L19-01	MKM-CB-010	8140.02	3	1
MD-1112	3-inch Stokes Mortar (FIRED, UNFUZED)	30-Jul-08	1424	5060423.292	545633.346	L19-01	MKM-CB-010	8140.02	3	1
MD-1113	3-inch Stokes Mortar (FIRED, UNFUZED)	30-Jul-08	1424	5060423.292	545633.346	L19-01	MKM-CB-010	8140.02	3	1
MD-1114	3-inch Stokes Mortar (FIRED, UNFUZED)	30-Jul-08	1421	5060426.247	545634.782	L19-01	MKM-CB-010	8140.02	3	1
MD-1115	3-inch Stokes Mortar (FIRED, UNFUZED)	30-Jul-08	1409	5060426.247	545634.782	L19-01	MKM-CB-010	8140.02	3	1
MD-1116	3-inch Stokes Mortar (FIRED, UNFUZED)	30-Jul-08	1409	5060426.425	545640.295	L19-01	MKM-CB-010	8140.02	3	1
MD-1117	2.36" Rocket Motor	4-Aug-08	0900	5060597.425	546037.033	N20-04	MKM-CB-008	8140.02	5	1
MD-1118	2.36" Rocket (EXPENDED)	4-Aug-08	1500	5060649.739	546061.066	N20-10	MKM-CB-008	8140.02	5	1
MD-1119	3-inch Stokes Mortar (FIRED, UNFUZED)	4-Aug-08	1420	5060643.648	546034.816	N20-09	MKM-CB-010	8140.02	3	1
MD-1121	37mm Frag	5-Aug-08	0940	5060630.653	545959.179	N20-07	MKM-CB-006	8140.02	2	1
MD-1122	2.36" Rocket Motor (EXPENDED)	5-Aug-08	0850	5060622.036	545980.536	N20-08	MKM-CB-006	8140.02	2	1
MD-1123	2.36" Rocket Tail Boom	6-Aug-08	1012	5060566.636	546016.852	N19-23	MKM-CB-006	8140.02	2	1
MD-1124	Rocket Warhead Ogive	6-Aug-08	1011	5060567.152	546015.985	N19-23	MKM-CB-006	8140.02	2	1
MD-1125	37mm Frag	12-Aug-08	1530	5058855.167	545103.844	H08-16	MKM-CB-006	8140.02	2	1
MD-1126	M18 Smoke Grenade	12-Aug-08	0936	5060153.384	545388.066	J17-02	MKM-CB-004	8140.02	6	1

Table B-6
Summary of MD Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), Wetlands, 1000" Range and CVF - Unclassified

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-1127	M35 Subcal	13-Aug-08	0810	5059640.599	545018.018	G13-25	MKM-CB-006	8140.02	5	1
MD-1128	2.36" Rocket Warhead	19-Aug-08	0900	5058474.749	544711.074	E6	MKM-CB-008	8140.02	5	1
MD-1129	Slap Flare (EXPENDED)	19-Aug-08	0910	5058476.621	544701.714	E6	MKM-CB-004	8140.02	7	1
MD-1130	Slap Flare (EXPENDED)	19-Aug-08	0930	5058480.365	544712.945	E6	MKM-CB-004	8140.02	7	1
MD-1131	Slap Flare (EXPENDED)	19-Aug-08	1000	5058480.365	544707.330	E6	MKM-CB-004	8140.02	7	1
MD-1132	M69 Practice Grenade (EXPENDED)	19-Aug-08	1335	5058699.240	545072.232	G07-20	MKM-CB-004	8140.02	6	1
MD-1134	Frag 1"x3"	20-Aug-08	1420	5058182.575	544374.768	C04-12	MKM-CB-006	8140.02	2	1
MD-1135	3-inch Stokes Mortar Tail Boom	20-Aug-08	0741	5059346.780	544939.371	G12-02	MKM-CB-010	8140.02	3	1
MD-1136	3-inch Stokes Mortar (FIRED, UNFUZED)	20-Aug-08	0822	5059287.405	544939.254	G11-17	MKM-CB-010	8140.02	3	1
MD-1137	3-inch Stokes Mortar (FIRED, UNFUZED)	20-Aug-08	0840	5059283.483	544956.728	G11-17	MKM-CB-010	8140.02	3	1
MD-1141	M69 Practice Grenade (EXPENDED)	25-Aug-08	0810	5058697.366	545020.927	G07-24	MKM-CB-004	8140.02	6	1
MD-1142	37mm Frag	25-Aug-08	0820	5058727.176	545038.318	G07-24	MKM-CB-006	8140.02	2	1
MD-1143	M69 Practice Grenade (EXPENDED)	25-Aug-08	0900	5058726.781	545071.154	G07-25	MKM-CB-004	8140.02	6	1
MD-1144	M69 Practice Grenade (EXPENDED)	25-Aug-08	1130	5058650.750	545033.386	G07-14	MKM-CB-004	8140.02	6	1
MD-1145	M69 Practice Grenade (EXPENDED)	25-Aug-08	1100	5058656.951	544994.442	G07-13	MKM-CB-004	8140.02	6	1
MD-1146	37mm Frag	27-Aug-08	1329	5058448.349	544933.456	G06-01	MKM-CB-006	8140.02	2	1
MD-1152	3.5" Rocket Motor (EXPENDED)	28-Aug-08	1335	5058595.527	545027.082	G07-04	MKM-CB-008	8140.02	5	1
MD-1153	M18 Smoke Grenade (EXPENDED)	3-Sep-08	1430	5058401.000	544966.000	G06-21	MKM-CB-004	8140.02	6	1
MD-1158	37mm Frag	4-Sep-08	1140	5058706.055	545054.479	G07-20	MKM-CB-006	8140.02	2	1
MD-1159	MK2 Practice Grenade (EXPENDED)	4-Sep-08	1030	5058701.654	545027.134	G07-19	MKM-CB-004	8140.02	6	1
MD-1160	M69 Practice Grenade (EXPENDED)	4-Sep-08	1035	5058698.000	545021.000	G07-19	MKM-CB-004	8140.02	6	1
MD-1161	M69 Practice Grenade (EXPENDED)	4-Sep-08	1040	5058700.000	545016.000	G07-19	MKM-CB-004	8140.02	6	1

Table B-6
Summary of MD Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), Wetlands, 1000" Range and CVF - Unclassified

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-1162	Grenade Fuze (EXPENDED)	4-Sep-08	1045	5058703.720	545020.937	G07-19	MKM-CB-004	8140.02	6	1
MD-1163	Grenade Fuze (EXPENDED)	4-Sep-08	1320	5058667.000	545088.000	H07-16	MKM-CB-004	8140.02	6	1
MD-1164	Grenade Fuze (EXPENDED)	4-Sep-08	1330	5058694.000	545085.000	H07-16	MKM-CB-004	8140.02	6	1
MD-1165	M69 Practice Grenade (EXPENDED)	4-Sep-08	1335	5058668.000	545083.000	H07-16	MKM-CB-004	8140.02	6	1
MD-1166	M69 Practice Grenade (EXPENDED)	4-Sep-08	1350	5058691.000	545085.000	H07-16	MKM-CB-004	8140.02	6	1
MD-1167	M69 Practice Grenade (EXPENDED)	4-Sep-08	1405	5058688.000	545094.000	H07-16	MKM-CB-004	8140.02	6	1
MD-1168	M69 Practice Grenade (EXPENDED)	4-Sep-08	1416	5058684.000	545104.000	H07-16	MKM-CB-004	8140.02	6	1
MD-1169	Hand Grenade Fuzes (Burial Pit)	5-Sep-08	1352	5058756.000	545106.000	H08-06	MKM-CB-004	8140.02	6	1
MD-1170	M30 Practice Grenade (EXPENDED)	5-Sep-08	1410	5058761.000	545092.000	H08-06	MKM-CB-004	8140.02	6	1
MD-1171	M30 Practice Grenade (EXPENDED)	5-Sep-08	1422	5058756.000	545090.000	H08-06	MKM-CB-004	8140.02	6	1
MD-1172	M18 Smoke Grenade (EXPENDED)	5-Sep-08	1430	5058752.000	545100.000	H08-06	MKM-CB-004	8140.02	6	1
MD-1173	M69 Practice Grenade (EXPENDED)	5-Sep-08	1450	5058775.000	545087.000	H08-06	MKM-CB-004	8140.02	6	1
MD-1174	M69 Practice Grenade (EXPENDED)	5-Sep-08	1457	5058758.000	545077.000	H08-06	MKM-CB-004	8140.02	6	1
MD-1175	M69 Practice Grenade (EXPENDED)	5-Sep-08	1459	5058765.000	545086.000	H08-06	MKM-CB-004	8140.02	6	1
MD-1176	M69 Practice Grenade (EXPENDED)	5-Sep-08	1507	5058766.000	545080.000	H08-06	MKM-CB-004	8140.02	6	1
MD-1177	M69 Practice Grenade (EXPENDED)	5-Sep-08	0843	5058759.000	545090.000	H08-01	MKM-CB-004	8140.02	6	1
MD-1178	Frag 3" x7"	5-Sep-08	0848	5058739.000	545084.000	H08-01	MKM-CB-006	8140.02	2	1
MD-1179	M18 Smoke Grenade (EXPENDED)	5-Sep-08	0905	5058762.000	545074.000	H08-01	MKM-CB-004	8140.02	6	1
MD-1180	M69 Practice Grenade (EXPENDED)	5-Sep-08	1104	5058749.000	545086.000	H08-01	MKM-CB-004	8140.02	6	1

Table B-6
Summary of MD Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), Wetlands, 1000" Range and CVF - Unclassified

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-1181	M69 Practice Grenade (EXPENDED)	5-Sep-08	1109	5058745.000	545076.000	H08-01	MKM-CB-004	8140.02	6	1
MD-1182	M69 Practice Grenade (EXPENDED)	5-Sep-08	1119	5058765.000	545104.000	H08-01	MKM-CB-004	8140.02	6	1
MD-1183	M69 Practice Grenade (EXPENDED)	5-Sep-08	1128	5058744.000	545102.000	H08-01	MKM-CB-004	8140.02	6	1
MD-1184	Hand Grenade Spoon & Fuzes (MD Burial Pit)	5-Sep-08	1130	5058740.000	545101.000	H08-01	MKM-CB-004	8140.02	6	1
MD-1185	M69 Practice Grenade (EXPENDED)	5-Sep-08	1135	5058736.000	545091.000	H08-01	MKM-CB-004	8140.02	6	1
MD-1186	M30 Practice Grenade (EXPENDED)	5-Sep-08	0814	5058743.000	545063.000	G08-05	MKM-CB-004	8140.02	6	1
MD-1187	3-inch Stokes Mortar Tail Boom	8-Sep-08	1024	5059305.923	544971.570	G11-18	MKM-CB-010	8140.02	3	1
MD-1188	3-inch Stokes Mortar Tail Boom	8-Sep-08	1026	5059300.033	544985.521	G11-18	MKM-CB-010	8140.02	3	1
MD-1189	37mm Frag	8-Sep-08	1526	5058826.673	545067.806	G08-20	MKM-CB-006	8140.02	2	1
MD-1190	M69 Practice Grenade (EXPENDED)	8-Sep-08	0855	5058766.000	545071.000	G08-10	MKM-CB-004	8140.02	6	1
MD-1191	M69 Practice Grenade (EXPENDED)	8-Sep-08	1003	5058776.000	545064.000	G08-10	MKM-CB-004	8140.02	6	1
MD-1192	37mm Frag	9-Sep-08	1045	5058852.576	545081.554	H08-21	MKM-CB-006	8140.02	2	1
MD-1194	3-inch Stokes Mortar (FIRED, UNFUZED)	10-Sep-08	1050	5059348.921	544970.671	G12-03	MKM-CB-010	8140.02	3	1
MD-1195	37mm Frag	10-Sep-08	1113	5059344.627	544966.377	G12-03	MKM-CB-006	8140.02	2	1
MD-1196	37mm Frag	10-Sep-08	1346	5059366.000	544987.000	G12-03	MKM-CB-006	8140.02	2	1
MD-1198	M18 Smoke Grenade (EXPENDED)	10-Sep-08	0859	5059399.000	545035.000	G12-15	MKM-CB-004	8140.02	6	1
MD-1199	3-inch Stokes Mortar (FIRED, UNFUZED)	10-Sep-08	0901	5059407.000	545028.000	G12-15	MKM-CB-010	8140.02	3	1
MD-1200	M18 Smoke Grenade (EXPENDED)	10-Sep-08	0915	5059401.000	545043.000	G12-15	MKM-CB-004	8140.02	6	1
MD-1202	M18 Smoke Grenade (EXPENDED)	10-Sep-08	0930	5059408.000	545037.000	G12-15	MKM-CB-004	8140.02	6	1
MD-1203	Grenade Fuze (EXPENDED)	11-Sep-08	0740	5058740.000	545029.000	G08-03	MKM-CB-004	8140.02	6	1
MD-1204	37mm Frag	11-Sep-08	0900	5058888.000	545134.000	H09-02	MKM-CB-006	8140.02	2	1

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Summary of MD Findings
Central Valley Floor (CVF)
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S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-1205	M18 Smoke Grenade (EXPENDED)	11-Sep-08	0930	5058915.000	545148.000	H09-02	MKM-CB-004	8140.02	6	1
MD-1206	37mm Frag	11-Sep-08	0945	5058914.000	545140.000	H09-02	MKM-CB-006	8140.02	2	1
MD-1208	3-inch Stokes Mortar (FIRED, UNFUZED)	24-Sep-08	0751	5059468.980	544748.630	F12-21	MKM-CB-010	8140.02	3	1
MD-1215	Slap Flare (EXPENDED)	8-Oct-08	1000	5058492.000	544771.000	E-6	MKM-CB-004	8140.02	6	1
MD-1216	Hand Grenade Fuze (EXPENDED)	8-Oct-08	1100	5058435.000	544768.000	E-6	MKM-CB-004	8140.02	7	1
MD-1217	37mm Projectile Fuze	8-Oct-08	1000	5058784.000	545044.000	G-8	MKM-CB-006	8140.02	2	1
MD-1218	M69 Practice Hand Grenade	8-Oct-08	1020	5058801.000	545067.000	G-8	MKM-CB-004	8140.02	6	1
MD-1219	M69 Practice Hand Grenade	8-Oct-08	1030	5058817.000	545067.000	G-8	MKM-CB-004	8140.02	6	1
MD-1220	7.62 Blank Ammo	8-Oct-08	0800	5058731.000	544870.000	F-8	MKM-CB-005	8140.02	1	1
MD-1221	37mm Projectile Frag	8-Oct-08	0900	5058738.000	544890.000	F-8	MKM-CB-006	8140.02	2	1
MD-1225	3-inch Stokes Mortar (FIRED, UNFUZED)	15-Oct-08	0940	5058085.310	544727.330	E-3	MKM-CB-012	8140.02	3	1
MD-1226	3-inch Stokes Mortar Tail Boom	15-Oct-08	0950	5058072.150	544744.360	E-3	MKM-CB-012	8140.02	3	1
MD-1229	37mm Projectile	15-Oct-08	1010	5058108.250	544722.920	E-3	MKM-CB-006	8140.02	2	1
MD-1231	3-inch Stokes Mortar Fuze	15-Oct-08	1340	5058169.730	544747.020	E-4	MKM-CB-012	8140.02	3	1
MD-1233	3-inch Stokes Mortar (FIRED, UNFUZED)	16-Oct-08	1010	5058212.080	544738.860	E-4	MKM-CB-012	8140.02	3	1
MD-1235	37mm Projectile Frag	20-Oct-08	1015	5058239.270	544721.760	E-4	MKM-CB-006	8140.02	2	1
MD-1237	3-inch Stokes Mortar Component	27-Oct-08	1000	5058385.070	544805.080	F-5	MKM-CB-012	8140.02	3	1
MD-1246	37mm Projectile Frag	27-Oct-08	1515	5058379.000	544654.000	E-5	MKM-CB-014	8140.02	5	1
MD-1247	37mm Projectile Frag	27-Oct-08	1520	5058394.200	544708.220	E-5	MKM-CB-014	8140.02	2	1
MD-1248	37mm Projectile Fuze	27-Oct-08	1530	5058390.710	544703.710	E-5	MKM-CB-014	8140.02	2	1
MD-1249	Frag 2"x2"	27-Oct-08	1540	5058406.160	544700.330	E-5	MKM-CB-014	8140.02	5	1
MD-1250	2.36" Rocket Motor	27-Oct-08	1545	5058409.260	544702.030	E-5	MKM-CB-014	8140.02	6	1
MD-1251	3.5" Practice Rocket Warhead	27-Oct-08	1550	5058404.900	544675.180	E-5	MKM-CB-014	8140.02	6	1
MD-1252	Frag 3"x6"	27-Oct-08	1600	5058392.160	544722.820	E-5	MKM-CB-014	8140.02	2	1
MD-1253	M18 Smoke Grenade	27-Oct-08	1605	5058399.710	544744.480	E-5	MKM-CB-014	8140.02	5	1
MD-1254	Frag 2"x5"	27-Oct-08	1610	5058408.000	544747.000	E-5	MKM-CB-014	8140.02	2	1
MD-1269	3-inch Stokes Mortar (FIRED, UNFUZED)	3-Nov-08	1325	5059429.460	545060.310	H-12	MKM-CB-012	8140.02	3	1

Table B-6
Summary of MD Findings
Central Valley Floor (CVF)
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S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-1270	3-inch Stokes Mortar (FIRED, UNFUZED)	3-Nov-08	1330	5059446.460	545102.590	H-12	MKM-CB-012	8140.02	3	1
MD-1271	3-inch Stokes Mortar (FIRED, UNFUZED)	3-Nov-08	0735	5059573.860	545103.300	H-13	MKM-CB-012	8140.02	3	1
MD-1272	CS Grenade (EXPENDED)	3-Nov-08	0820	5059583.180	545058.120	H-13	MKM-CB-014	8140.02	6	1
MD-1273	3-inch Stokes Mortar (FIRED, UNFUZED)	3-Nov-08	1000	5059526.060	545093.050	H-13	MKM-CB-012	8140.02	3	1
MD-1274	Smoke Grenade (EXPENDED)	4-Nov-08	1300	5059430.260	544990.400	G-12	MKM-CB-014	8140.02	6	1
MD-1275	3-inch Stokes Mortar (FIRED, UNFUZED)	4-Nov-08	0820	5059439.800	544909.400	G-12	MKM-CB-012	8140.02	2	1
MD-1276	Smoke Grenade (EXPENDED)	4-Nov-08	1400	5059609.220	545037.470	G-13	MKM-CB-014	8140.02	6	1
MD-1277	3-inch Stokes Mortar (FIRED, UNFUZED)	6-Nov-08	1150	5059575.990	545114.280	H-13	MKM-CB-012	8140.02	3	1
MD-1278	3-inch Stokes Mortar (FIRED, UNFUZED)	6-Nov-08	1400	5059541.370	545138.590	H-13	MKM-CB-012	8140.02	3	1
MD-1279	3-inch Stokes Mortar (FIRED, UNFUZED)	6-Nov-08	0800	5059573.240	545147.360	H-13	MKM-CB-012	8140.02	3	1
MD-1280	3-inch Stokes Mortar (FIRED, UNFUZED)	6-Nov-08	0820	5059600.780	545150.130	H-13	MKM-CB-012	8140.02	3	1
MD-1281	3-inch Stokes Mortar (FIRED, UNFUZED)	6-Nov-08	1400	5059496.090	545191.820	H-12	MKM-CB-012	8140.02	3	1
MD-1282	81mm Mortar (Fired, Unfuzed)	10-Nov-08	1430	5059459.310	545238.790	I-12	MKM-CB-014	8140.02	2	1
MD-1283	MK2 Practice Grenade (EXPENDED)	10-Nov-08	1435	5059488.070	545268.810	I-12	MKM-CB-014	8140.02	6	1
MD-1284	37mm Projectile Frag	10-Nov-08	1440	5059497.000	545313.000	I-12	MKM-CB-014	8140.02	2	1
MD-1285	37mm Projectile Frag	10-Nov-08	1450	5059364.710	545284.370	I-12	MKM-CB-014	8140.02	2	1
MD-1286	81mm Mortar (Fired, Unfuzed)	10-Nov-08	1500	5059369.580	545292.210	I-12	MKM-CB-014	8140.02	2	1
MD-1287	M69 Practice Hand Grenade	11-Nov-08	1430	5058687.480	545010.700	G-7	MKM-CB-014	8140.02	6	1
MD-1288	37mm Projectile Frag	12-Nov-08	1000	5058875.460	545147.110	H-8	MKM-CB-014	8140.02	2	1
MD-1289	37mm Projectile Frag	12-Nov-08	1045	5058867.920	545147.470	H-8	MKM-CB-014	8140.02	2	1
MD-1291	37mm Projectile Frag	12-Nov-08	1100	5058828.630	545143.790	H-8	MKM-CB-014	8140.02	2	1
MD-1292	37mm Projectile Frag	12-Nov-08	1130	5058821.320	545136.160	H-8	MKM-CB-014	8140.02	2	1
MD-1293	3-inch Stokes Mortar (FIRED, UNFUZED)	12-Nov-08	1200	5058797.560	545138.490	H-8	MKM-CB-012	8140.02	3	1

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S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-1294	37mm Projectile Frag	13-Nov-08	0940	5058917.545	545156.288	H-9	MKM-CB-014	8140.02	2	1
MD-1295	37mm Projectile Frag	13-Nov-08	0945	5058934.593	545157.388	H-9	MKM-CB-014	8140.02	2	1
MD-1299	37mm Projectile Frag	13-Nov-08	1008	5058913.433	545147.400	H-9	MKM-CB-014	8140.02	2	1
MD-1300	37mm Projectile Frag	13-Nov-08	1010	5058906.858	545145.736	H-9	MKM-CB-014	8140.02	2	1
MD-1301	37mm Projectile Frag	13-Nov-08	1015	5058899.725	545144.006	H-9	MKM-CB-014	8140.02	2	1
MD-1302	37mm Projectile Frag	13-Nov-08	1020	5058895.746	545147.799	H-9	MKM-CB-014	8140.02	2	1
MD-1303	37mm Projectile Frag	13-Nov-08	1025	5058902.212	545153.309	H-9	MKM-CB-014	8140.02	2	1
MD-1304	3-inch Stokes Mortar Fuze Frag	13-Nov-08	1026	5058897.666	545152.434	H-9	MKM-CB-012	8140.02	3	1
MD-1305	37mm Projectile Fuze	13-Nov-08	1030	5058895.215	545153.934	H-9	MKM-CB-014	8140.02	2	1
MD-1306	37mm Projectile Frag	13-Nov-08	1050	5058896.109	545154.213	H-9	MKM-CB-014	8140.02	2	1
MD-1307	37mm Projectile Frag	13-Nov-08	1053	5058898.780	545154.261	H-9	MKM-CB-014	8140.02	2	1
MD-1308	37mm Projectile Frag	13-Nov-08	1032	5058982.391	545156.771	H-9	MKM-CB-014	8140.02	2	1
MD-1310	37mm Projectile Frag	13-Nov-08	1037	5058987.720	545158.953	H-9	MKM-CB-014	8140.02	2	1
MD-1311	3-inch Stokes Mortar Fuze Frag	13-Nov-08	1042	5058981.021	545159.076	H-9	MKM-CB-012	8140.02	3	1
MD-1312	3-inch Stokes Mortar (FIRED, UNFUZED)	13-Nov-08	1100	5058993.143	545157.360	H-9	MKM-CB-012	8140.02	3	1
MD-1314	3-inch Stokes Mortar (FIRED, UNFUZED)	13-Nov-08	1116	5058982.377	545138.307	H-9	MKM-CB-012	8140.02	3	1
MD-1315	3-inch Stokes Mortar (FIRED, UNFUZED)	13-Nov-08	1124	5058981.784	545137.299	H-9	MKM-CB-012	8140.02	3	1
MD-1316	37mm Projectile Frag	13-Nov-08	1132	5058982.508	545133.754	H-9	MKM-CB-014	8140.02	2	1
MD-1317	3-inch Stokes Mortar (FIRED, UNFUZED)	13-Nov-08	1134	5058967.750	545160.740	H-9	MKM-CB-012	8140.02	3	1
MD-1318	3-inch Stokes Mortar (FIRED, UNFUZED)	13-Nov-08	1139	5058999.003	545139.107	H-9	MKM-CB-012	8140.02	3	1
MD-1319	3-inch Stokes Mortar (FIRED, UNFUZED)	13-Nov-08	1147	5059008.414	545138.116	H-9	MKM-CB-012	8140.02	3	1
MD-1320	37mm Projectile Frag	13-Nov-08	1155	5059007.631	545142.766	H-9	MKM-CB-014	8140.02	2	1
MD-1321	3-inch Stokes Mortar (FIRED, UNFUZED)	13-Nov-08	1202	5059015.092	545144.783	H-9	MKM-CB-012	8140.02	3	1
MD-1322	MK2 Practice Grenade (EXPENDED)	17-Nov-08	1300	5059018.620	544952.420	G-9	MKM-CB-014	8140.02	6	1
MD-1323	M73 35mm Subcaliber (EXPENDED)	17-Nov-08	1320	5059032.120	544974.500	G-9	MKM-CB-014	8140.02	3	1

Table B-6
Summary of MD Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), Wetlands, 1000" Range and CVF - Unclassified

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-1324	MK2 Practice Grenade (EXPENDED)	17-Nov-08	1315	5059028.410	544948.320	G-9	MKM-CB-014	8140.02	6	1
MD-1325	3-inch Stokes Mortar (FIRED, UNFUZED)	17-Nov-08	1325	5059034.000	545062.000	G-9	MKM-CB-012	8140.02	3	1
MD-1326	37mm Projectile Frag	17-Nov-08	1340	5059025.960	545064.360	G-9	MKM-CB-014	8140.02	2	1
MD-1327	37mm Projectile Frag	17-Nov-08	1342	5059026.000	545055.500	G-9	MKM-CB-014	8140.02	2	1
MD-1328	37mm Projectile Frag	17-Nov-08	1350	5059032.000	545052.000	G-9	MKM-CB-014	8140.02	2	1
MD-1329	37mm Projectile Frag	18-Nov-08	1001	5059034.515	545100.738	H-9	MKM-CB-014	8140.02	2	1
MD-1330	3-inch Stokes Mortar Fuze Frag	18-Nov-08	1008	5059029.902	545101.988	H-9	MKM-CB-012	8140.02	3	1
MD-1331	3-inch Stokes Mortar (FIRED, UNFUZED)	18-Nov-08	1015	5059028.374	545108.060	H-9	MKM-CB-012	8140.02	3	1
MD-1332	3-inch Stokes Mortar (FIRED, UNFUZED)	18-Nov-08	1022	5059018.400	545108.149	H-9	MKM-CB-012	8140.02	3	1
MD-1333	37mm Projectile Frag	18-Nov-08	1029	5059018.630	545107.347	H-9	MKM-CB-014	8140.02	2	1
MD-1334	37mm Projectile Frag	18-Nov-08	1036	5059015.465	545102.643	H-9	MKM-CB-014	8140.02	2	1
MD-1335	37mm Projectile Base	18-Nov-08	1043	5059024.976	545096.722	H-9	MKM-CB-014	8140.02	2	1
MD-1336	3-inch Stokes Mortar Fuze Frag	18-Nov-08	1050	5058993.943	545113.254	H-9	MKM-CB-012	8140.02	3	1
MD-1337	37mm Projectile Frag	18-Nov-08	1100	5059015.225	545104.155	H-9	MKM-CB-014	8140.02	2	1
MD-1338	37mm Projectile Frag	18-Nov-08	1120	5059014.743	545097.429	H-9	MKM-CB-014	8140.02	2	1
MD-1339	3-inch Stokes Mortar (FIRED, UNFUZED)	18-Nov-08	1124	5059006.847	545104.310	H-9	MKM-CB-012	8140.02	3	1
MD-1340	3-inch Stokes Mortar (FIRED, UNFUZED)	18-Nov-08	1130	5059020.095	545111.817	H-9	MKM-CB-012	8140.02	3	1
MD-1341	37mm Projectile Frag	18-Nov-08	1135	5059018.242	545113.278	H-9	MKM-CB-014	8140.02	2	1
MD-1342	37mm Projectile Frag	18-Nov-08	1142	5058992.570	545114.745	H-9	MKM-CB-014	8140.02	3	1
MD-1343	3-inch Stokes Mortar (FIRED, UNFUZED)	18-Nov-08	1145	5059021.480	545115.747	H-9	MKM-CB-012	8140.02	3	1
MD-1344	3-inch Stokes Mortar (FIRED, UNFUZED)	18-Nov-08	1146	5059018.758	545116.722	H-9	MKM-CB-012	8140.02	3	1
MD-1345	3-inch Stokes Mortar (FIRED, UNFUZED)	18-Nov-08	1150	5058988.220	545121.319	H-9	MKM-CB-012	8140.02	3	1
MD-1346	37mm Projectile Frag	18-Nov-08	1154	5058947.620	545100.788	H-9	MKM-CB-014	8140.02	2	1
MD-1347	37mm Projectile Frag	18-Nov-08	1158	5058946.212	545099.009	H-9	MKM-CB-014	8140.02	2	1

Table B-6
Summary of MD Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), Wetlands, 1000" Range and CVF - Unclassified

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-1348	3-inch Stokes Mortar Component	18-Nov-08	1205	5058947.436	545100.236	H-9	MKM-CB-012	8140.02	3	1
MD-1349	37mm Projectile Frag	18-Nov-08	1352	5058948.623	545096.564	H-9	MKM-CB-014	8140.02	2	1
MD-1350	37mm Projectile Fuze	18-Nov-08	1353	5058949.473	545097.311	H-9	MKM-CB-014	8140.02	2	1
MD-1351	37mm Projectile Fuze	18-Nov-08	1420	5058945.057	545097.602	H-9	MKM-CB-014	8140.02	2	1
MD-1352	37mm Projectile Frag	18-Nov-08	1422	5058944.676	545097.456	H-9	MKM-CB-014	8140.02	2	1
MD-1353	37mm Projectile Frag	18-Nov-08	1425	5058944.283	545097.920	H-9	MKM-CB-014	8140.02	2	1
MD-1354	37mm Projectile Frag	18-Nov-08	1430	5058943.366	545099.924	H-9	MKM-CB-014	8140.02	2	1
MD-1355	37mm Projectile Frag	18-Nov-08	1440	5058941.787	545100.424	H-9	MKM-CB-014	8140.02	2	1
MD-1356	3-inch Stokes Mortar (FIRED, UNFUZED)	18-Nov-08	1442	5058943.984	545102.592	H-9	MKM-CB-012	8140.02	3	1
MD-1357	37mm Projectile Frag	18-Nov-08	1445	5058945.721	545104.769	H-9	MKM-CB-014	8140.02	2	1
MD-1358	37mm Projectile Frag	18-Nov-08	1450	5058943.627	545106.559	H-9	MKM-CB-014	8140.02	2	1
MD-1359	37mm Projectile Frag	18-Nov-08	1503	5058936.157	545108.556	H-9	MKM-CB-014	8140.02	2	1
MD-1360	M18 Smoke Grenade (EXPENDED)	18-Nov-08	1504	5058934.018	545113.798	H-9	MKM-CB-014	8140.02	6	1
MD-1361	37mm Projectile Frag	18-Nov-08	1510	5058930.600	545117.071	H-9	MKM-CB-014	8140.02	2	1
MD-1362	3-inch Stokes Mortar Fuze Frag	18-Nov-08	1516	5058928.853	545114.966	H-9	MKM-CB-012	8140.02	3	1
MD-1363	3-inch Stokes Mortar Tail Boom	18-Nov-08	1522	5058939.639	545123.799	H-9	MKM-CB-012	8140.02	3	1
MD-1364	37mm Projectile Frag	18-Nov-08	1528	5058950.890	545090.360	H-9	MKM-CB-014	8140.02	2	1
MD-1365	37mm Projectile Frag	18-Nov-08	1534	5058938.169	545088.539	H-9	MKM-CB-014	8140.02	2	1
MD-1366	40mm Practice Grenade	19-Nov-08	0950	5059055.920	544966.920	G-10	MKM-CB-014	8140.02	6	1
MD-1367	M73 35mm LAW Sub Caliber	19-Nov-08	0955	5059030.580	544924.790	G-9	MKM-CB-014	8140.02	3	1
MD-1368	M73 35mm LAW Sub Caliber	19-Nov-08	1002	5059030.060	544933.650	G-9	MKM-CB-014	8140.02	3	1
MD-1370	40mm Practice Grenade	19-Nov-08	1050	5059026.170	544943.800	G-9	MKM-CB-014	8140.02	6	1
MD-1371	M73 35mm LAW Sub Caliber	19-Nov-08	1052	5059021.450	544939.700	G-9	MKM-CB-014	8140.02	3	1
MD-1373	M73 35mm LAW Sub Caliber	19-Nov-08	1120	5059011.320	544958.760	G-9	MKM-CB-014	8140.02	3	1
MD-1374	3-inch Stokes Mortar (FIRED, UNFUZED)	19-Nov-08	1130	5059021.460	544921.610	G-9	MKM-CB-012	8140.02	3	1
MD-1375	37mm Projectile Frag	19-Nov-08	1204	5059016.610	544929.240	G-9	MKM-CB-014	8140.02	2	1
MD-1376	MK2 Practice Grenade Frag	19-Nov-08	1220	5058945.520	544923.810	G-9	MKM-CB-014	8140.02	6	1
MD-1377	M73 35mm LAW Sub Caliber	19-Nov-08	1225	5058969.640	544930.650	G-9	MKM-CB-014	8140.02	3	1
MD-1378	M73 35mm LAW Sub Caliber	19-Nov-08	1227	5058988.400	544915.790	G-9	MKM-CB-014	8140.02	3	1
MD-1379	M73 35mm LAW Sub Caliber	19-Nov-08	1210	5058977.320	544902.650	F-9	MKM-CB-014	8140.02	3	1

Table B-6
Summary of MD Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), Wetlands, 1000" Range and CVF - Unclassified

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-1380	M73 35mm LAW Sub Caliber	19-Nov-08	1211	5059010.540	544909.260	F-9	MKM-CB-014	8140.02	3	1
MD-1383	14.5mm Sub Caliber	25-Nov-08	0950	5059052.580	544986.030	G-10	MKM-CB-014	8140.02	3	1
MD-1384	14.5mm Sub Caliber	25-Nov-08	0953	5059052.510	544985.970	G-10	MKM-CB-014	8140.02	3	1
MD-1385	M73 35mm LAW Sub Caliber	1-Dec-08	0915	5059060.310	545013.200	G-10	MKM-CB-014	8140.02	5	1
MD-1386	M73 35mm LAW Sub Caliber	1-Dec-08	0917	5059085.140	545017.070	G-10	MKM-CB-014	8140.02	5	1
MD-1387	3-inch Stokes Mortar (FIRED, UNFUZED)	1-Dec-08	0925	5059084.690	545022.280	G-10	MKM-CB-013	8140.02	3	1
MD-1389	MK2 Practice Grenade Frag	1-Dec-08	0941	5059144.880	545035.610	G-10	MKM-CB-014	8140.02	6	1
MD-1390	14.5mm Sub Caliber	1-Dec-08	0949	5059132.680	545037.310	G-10	MKM-CB-014	8140.02	3	1
MD-1391	3-inch Stokes Mortar (FIRED, UNFUZED)	1-Dec-08	1015	5059155.810	545045.160	G-10	MKM-CB-013	8140.02	3	1
MD-1392	M73 35mm LAW Sub Caliber	1-Dec-08	1018	5059146.100	545047.980	G-10	MKM-CB-014	8140.02	5	1
MD-1393	M73 35mm LAW Sub Caliber	1-Dec-08	1102	5059142.980	545046.940	G-10	MKM-CB-014	8140.02	5	1
MD-1394	M73 35mm LAW Sub Caliber	1-Dec-08	1105	5059136.200	545047.050	G-10	MKM-CB-014	8140.02	5	1
MD-1395	3-inch Stokes Mortar (FIRED, UNFUZED)	1-Dec-08	1110	5059137.530	545045.220	G-10	MKM-CB-013	8140.02	3	1
MD-1396	M73 35mm LAW Sub Caliber	1-Dec-08	1315	5059137.120	545043.830	G-10	MKM-CB-014	8140.02	5	1
MD-1397	14.5mm Sub Caliber	1-Dec-08	1318	5059134.960	545058.460	G-10	MKM-CB-014	8140.02	3	1
MD-1398	14.5mm Sub Caliber	1-Dec-08	1402	5059143.110	545054.350	G-10	MKM-CB-014	8140.02	3	1
MD-1399	M73 35mm LAW Sub Caliber	1-Dec-08	1411	5059163.570	545048.880	G-10	MKM-CB-014	8140.02	5	1
MD-1400	M73 35mm LAW Sub Caliber	1-Dec-08	1413	5059168.590	545047.750	G-10	MKM-CB-014	8140.02	5	1
MD-1401	37mm Projectile Frag	1-Dec-08	1425	5059073.540	545049.190	G-10	MKM-CB-014	8140.02	2	1
MD-1402	14.5mm Sub Caliber	1-Dec-08	1426	5059109.900	545037.140	G-10	MKM-CB-014	8140.02	3	1
MD-1403	14.5mm Sub Caliber	1-Dec-08	1503	5059084.960	545058.050	G-10	MKM-CB-014	8140.02	3	1
MD-1404	37mm Projectile Frag	1-Dec-08	1506	5059708.650	545343.840	I-14	MKM-CB-014	8140.02	2	1
MD-1405	37mm Projectile Frag	1-Dec-08	1511	5059705.150	545344.960	I-14	MKM-CB-014	8140.02	2	1
MD-1406	14.5mm Sub Caliber	3-Dec-08	0950	5059595.820	545217.170	I-13	MKM-CB-014	8140.02	2	1
MD-1407	3-inch Stokes Mortar (FIRED, UNFUZED)	3-Dec-08	0953	5059534.450	545214.620	I-13	MKM-CB-013	8140.02	3	1
MD-1408	Smoke Grenade (EXPENDED)	11-Dec-08	1023	5059729.960	545381.850	J-14	MKM-CB-014	8140.02	6	1
MD-1409	37mm Projectile Frag	11-Dec-08	1030	5059718.160	545384.550	J-14	MKM-CB-014	8140.02	2	1
MD-1410	37mm Projectile Frag	11-Dec-08	1100	5059661.500	545421.500	J-14	MKM-CB-014	8140.02	2	1
MD-1411	Smoke Grenade (EXPENDED)	11-Dec-08	1115	5059690.620	545426.770	J-14	MKM-CB-014	8140.02	6	1
MD-1412	37mm Projectile Frag	11-Dec-08	1120	5059735.370	545440.670	J-14	MKM-CB-014	8140.02	2	1

Table B-6
Summary of MD Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), Wetlands, 1000" Range and CVF - Unclassified

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-1413	3-inch Stokes Mortar (FIRED, UNFUZED)	15-Dec-08	1015	5059437.710	544731.140	E-12	MKM-CB-013	8140.02	3	1
MD-1414	2.36" Rocket Warhead	15-Dec-08	1018	5059446.330	544726.900	E-12	MKM-CB-014	8140.02	5	1
MD-1415	3-inch Stokes Mortar Component	15-Dec-08	1025	5059443.980	544718.030	E-12	MKM-CB-013	8140.02	3	1
MD-1416	Rifle Grenade (Practice)	15-Dec-08	1048	5059472.820	544674.760	E-12	MKM-CB-014	8140.02	6	1
MD-1419	3-inch Stokes Mortar (FIRED, UNFUZED)	16-Dec-08	1600	5059391.860	544659.830	E-12	MKM-CB-013	8140.02	3	1
MD-1420	Rifle Grenade (Practice)	16-Dec-08	1602	5059372.940	544666.300	E-12	MKM-CB-014	8140.02	6	1
MD-1421	Rifle Grenade (Practice)	16-Dec-08	1605	5059337.340	544662.140	E-12	MKM-CB-014	8140.02	6	1
MD-1422	Rifle Grenade (Practice)	16-Dec-08	1610	5059369.570	544664.140	E-12	MKM-CB-014	8140.02	6	1
MD-1423	2.36" Rocket Motor	16-Dec-08	1615	5059293.250	544700.280	E-11	MKM-CB-014	8140.02	5	1
MD-1424	M9 Rifle Grenade	16-Dec-08	1620	5059251.030	544745.590	E-11	MKM-CB-014	8140.02	6	1
MD-1425	M9 Rifle Grenade	16-Dec-08	1630	5059253.550	544728.200	E-11	MKM-CB-014	8140.02	6	1
MD-1426	M9 Rifle Grenade	16-Dec-08	1635	5059254.220	544722.670	E-11	MKM-CB-014	8140.02	6	1
MD-1428	Smoke Grenade (EXPENDED)	17-Dec-08	1100	5059280.880	544846.230	F-11	MKM-CB-014	8140.02	6	1
MD-1429	2.36" Rocket Warhead	17-Dec-08	1105	5059281.560	544872.800	F-11	MKM-CB-014	8140.02	5	1
MD-1431	2.36" Rocket Motor	18-Dec-08	0925	5059281.460	544872.800	F-11	MKM-CB-014	8140.02	5	1
MD-1434	2.36" Rocket Warhead	18-Dec-08	1030	5059203.760	544853.690	F-11	MKM-CB-014	8140.02	5	1
MD-1437	M18 Smoke Grenade	18-Dec-08	1130	5059291.410	544774.170	F-11	MKM-CB-014	8140.02	6	1
MD-1438	M11 Rifle Grenade	5-Jan-09	0910	5059043.450	545080.850	H-10	MKM-CB-014	8140.02	6	1
MD-1439	14.5mm Sub Caliber	5-Jan-09	0914	5059057.990	545079.950	H-10	MKM-CB-014	8140.02	2	1
MD-1440	37mm Projectile Frag	5-Jan-09	0920	5059052.610	545075.210	H-10	MKM-CB-014	8140.02	2	1
MD-1441	3-inch Stokes Mortar Tail Boom	5-Jan-09	0921	5059094.240	545085.030	H-10	MKM-CB-016	8140.02	3	1
MD-1442	3-inch Stokes Mortar	5-Jan-09	0927	5059042.240	545075.570	H-10	MKM-CB-016	8140.02	3	1
MD-1443	3-inch Stokes Mortar	5-Jan-09	1000	5059098.020	545082.000	H-10	MKM-CB-016	8140.02	3	1
MD-1444	MK2 Grenade Frag	5-Jan-09	1004	5059104.740	545081.960	H-10	MKM-CB-014	8140.02	6	1
MD-1445	M73 35mm LAW Sub Caliber	5-Jan-09	1006	5059112.970	545081.920	H-10	MKM-CB-014	8140.02	5	1
MD-1446	M73 35mm LAW Sub Caliber	5-Jan-09	1015	5059118.320	545071.390	H-10	MKM-CB-014	8140.02	5	1
MD-1447	37mm Projectile Frag	5-Jan-09	1018	5059170.420	545089.780	H-10	MKM-CB-014	8140.02	2	1
MD-1448	MK2 Grenade Frag	5-Jan-09	1025	5059173.670	545082.930	H-10	MKM-CB-014	8140.02	6	1
MD-1449	37mm Projectile Frag	5-Jan-09	1036	5059188.500	545081.000	H-10	MKM-CB-014	8140.02	2	1
MD-1450	M73 35mm LAW Sub Caliber	5-Jan-09	1044	5059180.320	545081.160	H-10	MKM-CB-014	8140.02	5	1
MD-1451	M73 35mm LAW Sub Caliber	5-Jan-09	1045	5059167.900	545067.000	H-10	MKM-CB-014	8140.02	5	1

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S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-1452	37mm Projectile Frag	5-Jan-09	1106	5059177.600	545097.520	H-10	MKM-CB-014	8140.02	2	1
MD-1453	37mm Projectile Frag	5-Jan-09	1104	5059178.680	545099.850	H-10	MKM-CB-014	8140.02	2	1
MD-1454	37mm Projectile Frag	5-Jan-09	1108	5059163.240	545115.390	H-10	MKM-CB-014	8140.02	2	1
MD-1455	37mm Projectile Frag	5-Jan-09	1115	5059086.480	545101.840	H-10	MKM-CB-014	8140.02	2	1
MD-1456	3-inch Stokes Mortar	5-Jan-09	1120	5059105.180	545118.430	H-10	MKM-CB-016	8140.02	3	1
MD-1457	3-inch Stokes Mortar	5-Jan-09	1125	5059107.890	545115.340	H-10	MKM-CB-016	8140.02	3	1
MD-1458	37mm Projectile Frag	6-Jan-09	1145	5059050.150	545136.320	H-10	MKM-CB-014	8140.02	2	1
MD-1459	37mm Projectile Frag	6-Jan-09	1202	5059051.440	545134.360	H-10	MKM-CB-014	8140.02	2	1
MD-1460	37mm Projectile Frag	6-Jan-09	1230	5059052.160	545139.050	H-10	MKM-CB-014	8140.02	2	1
MD-1461	M18 Smoke Grenade	6-Jan-09	1330	5059086.690	545143.730	H-10	MKM-CB-014	8140.02	6	1
MD-1462	14.5mm Sub Caliber	6-Jan-09	1334	5059145.700	545122.820	H-10	MKM-CB-014	8140.02	2	1
MD-1463	3-inch Stokes Mortar Frag	6-Jan-09	1340	5059142.550	545128.820	H-10	MKM-CB-016	8140.02	3	1
MD-1464	37mm Projectile Frag	6-Jan-09	1345	5059127.550	545136.210	H-10	MKM-CB-014	8140.02	2	1
MD-1465	37mm Projectile Frag	6-Jan-09	1346	5059138.670	545141.940	H-10	MKM-CB-014	8140.02	2	1
MD-1484	M11 Rifle Grenade	8-Jan-09	0800	5059374.320	544649.670	E-12	MKM-CB-014	8140.02	6	1
MD-1485	M11 Rifle Grenade	8-Jan-09	0810	5059397.430	544653.540	E-12	MKM-CB-014	8140.02	6	1
MD-1486	M11 Rifle Grenade	8-Jan-09	1000	5059374.610	544655.740	E-12	MKM-CB-014	8140.02	6	1
MD-1487	3-inch Stokes Mortar Tail Boom	8-Jan-09	1020	5059400.950	544642.480	E-12	MKM-CB-016	8140.02	3	1
MD-1497	M73 35mm LAW Sub Caliber	12-Jan-09	1045	5059194.130	545055.170	G-11	MKM-CB-014	8140.02	5	1
MD-1499	M73 35mm LAW Sub Caliber	12-Jan-09	1050	5059189.660	545054.620	G-11	MKM-CB-014	8140.02	5	1
MD-1500	3-inch Stokes Mortar Tail Boom	12-Jan-09	1100	5059314.920	544972.450	G-11	MKM-CB-016	8140.02	3	1
MD-1501	3-inch Stokes Mortar	12-Jan-09	1102	5059324.880	544965.900	G-11	MKM-CB-016	8140.02	3	1
MD-1502	3-inch Stokes Mortar Frag	12-Jan-09	1104	5059315.730	544970.080	G-11	MKM-CB-016	8140.02	3	1
MD-1503	3-inch Stokes Mortar Tail Boom	12-Jan-09	1108	5059316.450	544966.220	G-11	MKM-CB-016	8140.02	3	1
MD-1504	3-inch Stokes Mortar	12-Jan-09	1116	5059311.360	544986.280	G-11	MKM-CB-016	8140.02	3	1
MD-1505	3-inch Stokes Mortar	12-Jan-09	1118	5059319.020	544985.420	G-11	MKM-CB-016	8140.02	3	1
MD-1506	3-inch Stokes Mortar	12-Jan-09	1142	5059288.150	544931.280	G-11	MKM-CB-016	8140.02	3	1
MD-1507	3-inch Stokes Mortar	12-Jan-09	1143	5059286.700	544931.150	G-11	MKM-CB-016	8140.02	3	1
MD-1508	2.36" Rocket Warhead	12-Jan-09	1204	5059297.510	544925.040	G-11	MKM-CB-014	8140.02	5	1
MD-1509	3-inch Stokes Mortar	12-Jan-09	1205	5059318.250	544911.920	G-11	MKM-CB-016	8140.02	3	1
MD-1510	M73 35mm LAW Sub Caliber	12-Jan-09	1411	5059204.240	545063.740	H-11	MKM-CB-014	8140.02	5	1
MD-1511	M73 35mm LAW Sub Caliber	12-Jan-09	1412	5059190.070	545060.340	H-11	MKM-CB-014	8140.02	5	1
MD-1512	37mm Projectile Frag	12-Jan-09	1415	5059196.150	545066.140	H-11	MKM-CB-014	8140.02	3	1
MD-1513	37mm Projectile Frag	12-Jan-09	1419	5059207.690	545071.820	H-11	MKM-CB-014	8140.02	3	1

Table B-6
Summary of MD Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), Wetlands, 1000" Range and CVF - Unclassified

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-1514	M744 Mortar Subcal	12-Jan-09	1422	5059219.770	545069.010	H-11	MKM-CB-014	8140.02	3	1
MD-1515	37mm Projectile Frag	12-Jan-09	1427	5059238.370	545074.060	H-11	MKM-CB-014	8140.02	3	1
MD-1516	37mm Projectile Frag	12-Jan-09	1435	5059248.830	545082.980	H-11	MKM-CB-014	8140.02	3	1
MD-1517	37mm Projectile Frag Field	13-Jan-09	1120	5059321.500	545183.710	H-11	MKM-CB-014	8140.02	3	1
MD-1518	37mm Projectile Frag Field	13-Jan-09	1620	5059231.570	545159.210	H-11	MKM-CB-014	8140.02	3	1
MD-1519	14.5mm Sub Caliber	13-Jan-09	1630	5059198.410	545100.850	H-11	MKM-CB-014	8140.02	3	1
MD-1520	3-inch Stokes Mortar Fuze Frag	14-Jan-09	0920	5059538.660	544614.880	E-13	MKM-CB-016	8140.02	3	1
MD-1521	3-inch Stokes Mortar Fuze Frag	15-Jan-09	1140	5059523.330	544651.060	E-13	MKM-CB-016	8140.02	3	1
MD-1522	3-inch Stokes Mortar Tail Boom	15-Jan-09	1145	5059537.780	544649.600	E-13	MKM-CB-016	8140.02	3	1
MD-1523	3-inch Stokes Mortar	15-Jan-09	1150	5059566.010	544679.070	E-13	MKM-CB-016	8140.02	3	1
MD-1524	3-inch Stokes Mortar	15-Jan-09	1320	5059569.770	544681.170	E-13	MKM-CB-016	8140.02	3	1
MD-1525	3-inch Stokes Mortar	19-Jan-09	0800	5059551.020	544631.670	E-13	MKM-CB-016	8140.02	3	1
MD-1526	MK2 Hand Grenade Frag	19-Jan-09	0820	5059057.040	544893.790	F-10	MKM-CB-014	8140.02	6	1
MD-1527	14.5mm Sub Caliber	19-Jan-09	0910	5059039.430	544896.980	F-10	MKM-CB-014	8140.02	5	1
MD-1528	MK2 Hand Grenade Frag	19-Jan-09	1000	5059070.050	544903.940	F-10	MKM-CB-014	8140.02	6	1
MD-1529	M73 35mm LAW Sub Caliber	19-Jan-09	1100	5059075.000	544908.540	F-10	MKM-CB-014	8140.02	5	1
MD-1530	M18 Smoke Grenade	22-Jan-09	0955	5059670.680	544710.890	E-14	MKM-CB-014	8140.02	6	1
MD-1531	M-8 Practice Landmine	28-Jan-09	0910	5059587.500	544827.060	F-13	MKM-CB-014	8140.02	4	1
MD-1532	M-8 Practice Landmine	28-Jan-09	0910	5059586.140	544820.730	F-13	MKM-CB-014	8140.02	4	1
MD-1533	M-8 Practice Landmine	28-Jan-09	0915	5059593.960	544818.390	F-13	MKM-CB-014	8140.02	4	1
MD-1534	M-8 Practice Landmine	28-Jan-09	0920	5059592.720	544817.740	F-13	MKM-CB-014	8140.02	4	1
MD-1535	M20 - AT Practice Landmine	28-Jan-09	1000	5059576.960	544846.390	F-13	MKM-CB-014	8140.02	4	1
MD-1537	Rifle Grenade Tail Boom	28-Jan-09	1130	5059169.970	544818.800	F-10	MKM-CB-014	8140.02	6	1
MD-1538	Rifle Grenade Tail Boom	28-Jan-09	1140	5059170.490	544827.170	F-10	MKM-CB-014	8140.02	6	1
MD-1539	Rifle Grenade Tail Boom	28-Jan-09	1150	5059175.980	544834.060	F-10	MKM-CB-014	8140.02	6	1
MD-1540	2.36" Rocket Warhead (Practice)	28-Jan-09	1151	5059137.760	544838.370	F-10	MKM-CB-014	8140.02	5	1
MD-1541	M11 Rifle Grenade	28-Jan-09	1153	5059141.930	544839.050	F-10	MKM-CB-014	8140.02	6	1
MD-1542	Rifle Grenade Tail Boom	28-Jan-09	1155	5059155.080	544839.710	F-10	MKM-CB-014	8140.02	6	1
MD-1544	Rifle Grenade Tail Boom	28-Jan-09	1210	5059137.260	544835.520	F-10	MKM-CB-014	8140.02	6	1
MD-1545	M11 Rifle Grenade	28-Jan-09	1228	5059136.260	544845.640	F-10	MKM-CB-014	8140.02	6	1
MD-1546	Rifle Grenade Tail Boom	28-Jan-09	1235	5059148.120	544839.150	F-10	MKM-CB-014	8140.02	6	1
MD-1548	M18 Smoke Grenade	28-Jan-09	1515	5059127.590	544835.350	F-10	MKM-CB-014	8140.02	6	1
MD-1549	2.36" Rocket Tail Fins	28-Jan-09	1530	5059149.990	544814.640	F-10	MKM-CB-014	8140.02	5	1

Table B-6
Summary of MD Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), Wetlands, 1000" Range and CVF - Unclassified

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-1550	2.36" Rocket Motor	28-Jan-09	1540	5059170.520	544804.180	F-10	MKM-CB-014	8140.02	5	1
MD-1552	2.36" Rocket Motor	28-Jan-09	1545	5059172.500	544810.500	F-10	MKM-CB-014	8140.02	5	1
MD-1553	Grenade Fuze	28-Jan-09	1550	5059168.470	544810.630	F-10	MKM-CB-014	8140.02	6	1
MD-1554	Rifle Grenade Tail Boom	28-Jan-09	1605	5059148.120	544801.800	F-10	MKM-CB-014	8140.02	6	1
MD-1555	MK2 Hand Grenade Frag and Fuze	28-Jan-09	1610	5059161.150	544791.020	F-10	MKM-CB-014	8140.02	6	1
MD-1556	Rifle Grenade Tail Boom	28-Jan-09	1620	5059163.740	544802.190	F-10	MKM-CB-014	8140.02	6	1
MD-1557	M18 Smoke Grenade	29-Jan-09	0854	5059159.870	544788.770	F-10	MKM-CB-014	8140.02	6	1
MD-1558	3-inch Stokes Mortar	29-Jan-09	0900	5059118.780	544809.810	F-10	MKM-CB-016	8140.02	3	1
MD-1559	MK2 Hand Grenade Frag	29-Jan-09	1012	5059174.520	544783.030	F-10	MKM-CB-014	8140.02	6	1
MD-1560	Rifle Grenade Tail Boom	29-Jan-09	1100	5059164.120	544777.040	F-10	MKM-CB-014	8140.02	6	1
MD-1561	2.36" Rocket Frag	3-Feb-09	1010	5059163.750	544764.030	F-10	MKM-CB-014	8140.02	5	1
MD-1562	Rifle Grenade Tail Boom	3-Feb-09	1030	5059158.520	544763.100	F-10	MKM-CB-014	8140.02	6	1
MD-1563	Rifle Grenade Tail Boom	3-Feb-09	1040	5059148.940	544764.020	F-10	MKM-CB-014	8140.02	6	1
MD-1564	Rifle Grenade Tail Boom	3-Feb-09	1110	5059147.610	544858.480	F-10	MKM-CB-014	8140.02	6	1
MD-1565	3-inch Stokes Mortar	4-Feb-09	1509	5059628.300	544574.830	D-13	MKM-CB-016	8140.02	3	1
MD-1566	3-inch Stokes Mortar Frag	5-Feb-09	0830	5059511.790	544575.780	D-13	MKM-CB-016	8140.02	3	1
MD-1567	3-inch Stokes Mortar Frag	5-Feb-09	0835	5059565.790	544578.780	D-13	MKM-CB-016	8140.02	3	1
MD-1568	3-inch Stokes Mortar	9-Feb-09	1109	5059807.750	545467.740	J-14	MKM-CB-016	8140.02	3	1
MD-1569	M18 Smoke Grenade	10-Dec-08	1340	5059820.000	545427.490	J-15	MKM-CB-014	8140.02	6	1
MD-1570	M18 Smoke Grenade Frag	10-Dec-08	1345	5059815.000	545416.340	J-15	MKM-CB-014	8140.02	6	1
MD-1571	M18 Smoke Grenade (3ea)	10-Dec-08	1346	5059835.480	545420.890	J-15	MKM-CB-014	8140.02	6	1
MD-1572	M18 Smoke Grenade	10-Dec-08	1400	5059832.940	545417.630	J-15	MKM-CB-014	8140.02	6	1
MD-1573	2.36" Rocket Motor	10-Dec-08	1402	5059836.660	545426.500	J-15	MKM-CB-014	8140.02	5	1
MD-1574	2.36" Rocket Motor	10-Dec-08	1405	5059841.170	545434.270	J-15	MKM-CB-014	8140.02	5	1
MD-1576	40mm Practice Grenade	11-Dec-08	0922	5059846.070	545404.320	J-15	MKM-CB-014	8140.02	6	1
MD-1577	2.36" Rocket Motor	11-Dec-08	1000	5059873.790	545396.650	J-15	MKM-CB-014	8140.02	5	1
MD-1579	Frag 1 "x6"	12-Feb-09	0900	5059907.070	545010.900	G-15	MKM-CB-014	8140.02	2	1
MD-1581	Frag 1 "x5"	12-Feb-09	1010	5059883.020	545016.690	G-15	MKM-CB-014	8140.02	2	1
MD-1582	3-inch Stokes Mortar Frag	16-Feb-09	1100	5059880.170	545489.880	J-15	MKM-CB-016	8140.02	3	1
MD-1595	37mm Projectile Frag	17-Feb-09	0750	5060680.420	546052.620	N-20	MKM-CB-014	8140.02	3	1
MD-1596	2.36" Rocket Frag	17-Feb-09	0950	5060663.860	546023.560	N-20	MKM-CB-014	8140.02	5	1
MD-1598	3-inch Stokes Mortar Fuze Frag	18-Feb-09	1620	5060758.170	546074.170	N-21	MKM-CB-016	8140.02	3	1

Table B-6
Summary of MD Findings
Central Valley Floor (CVF)
Environmental Study Area (ESA), Wetlands, 1000" Range and CVF - Unclassified

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-1600	2.36" Rocket Warhead (Practice)	23-Feb-09	0800	5060540.410	546023.270	N-19	MKM-CB-014	8140.02	5	1
MD-1601	37mm Projectile Frag	23-Feb-09	0910	5060541.800	546070.510	N-19	MKM-CB-014	8140.02	3	1
MD-1602	2.36" Rocket Warhead (Practice)	23-Feb-09	0920	5060580.250	546022.120	N-19	MKM-CB-014	8140.02	5	1
MD-1603	37mm Projectile Frag	23-Feb-09	0950	5060588.500	546040.990	N-19	MKM-CB-014	8140.02	3	1
MD-1290	37mm Projectile Frag	12-Nov-08	1050	5058859.640	545155.570	H-8	MKM-CB-014	8140.02	2	1
MD-1296	37mm Projectile Frag	13-Nov-08	0946	5058922.879	545160.916	H-9	MKM-CB-014	8140.02	2	1
MD-1297	37mm Projectile Frag	13-Nov-08	1000	5058918.356	545159.784	H-9	MKM-CB-014	8140.02	2	1
MD-1298	37mm Projectile Frag	13-Nov-08	1006	5058914.535	545159.519	H-9	MKM-CB-014	8140.02	2	1
MD-1604	2.36" Rocket Warhead (Practice)	23-Feb-09	1340	5060541.710	546044.980	N-19	MKM-CB-014	8140.02	5	1
SUBTOTAL CVF - UNCLASSIFIED										880
GRAND TOTAL										912

Legend	MD Categories
MEC Munitions and Explosives of Concern	1 Small Arms and Ammunition
MD Munitions Debris	2 MD fragments
MKM-CB-001 55-gallon drum containing MD	3 Projectiles
	4 Landmines
	5 Rockets
	6 Grenades
	7 Flares
	8 Fuze spoons
	9 Miscellaneous
<i>* All listings reported as of February 28, 2009</i>	

Table B-7
Summary of MD Findings
Western Slopes
Training Areas

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
Western Slopes										
Training Areas										
MD-042	7.62 mm links and brass (50+ pieces) expended	10-Apr-07	0830	546287.000	5060869.000	P-21	MKM-CB-005	8146.01	1	1
MD-043	Practice cartridge artillery simulator - expended	10-Apr-07	0920	546273.000	5060875.000	P-21	MKM-CB-004	8146.01	1	1
MD-046	Anti-tank practice mine (1 each)	11-Apr-07	1442	545858.000	5060690.000	M-20	Display Board	8146.01	4	1
MD-047	Frag	11-Apr-07	0927	547158.000	5060744.000	V-20	MKM-CB-002	8146.01	2	1
MD-056	Anti-tank practice mine, practice, M20	26-Apr-07	1347	5060197.000	544385.000	C-17	MKM-CB-003	8146.01	4	1
MD-057	Expended Slap Flare	26-Apr-07	1536	5060195.000	544468.000	D-17	MKM-CB-004	8146.01	7	1
MD-058	Expended Slap Flare	30-Apr-07	1150	5060167.000	544855.000	F-17	MKM-CB-004	8146.01	7	1
MD-059	Smoke grenade, fuze spoon	30-Apr-07	1155	5060234.000	544822.000	F-17	MKM-CB-004	8146.01	8	1
MD-060	Grenade spoon (practice)	30-Apr-07	1520	5060509.000	544822.000	F-19	MKM-CB-004	8146.01	8	1
MD-061	Trip flare spoon	30-Apr-07	1549	5060524.000	544824.000	F-19	MKM-CB-004	8146.01	8	1
MD-062	Practice grenade spoon	30-Apr-07	1510	5060530.000	544825.000	F-19	MKM-CB-004	8146.01	8	1
MD-066	Practice grenade spoon	1-May-07	1040	5060561.000	544823.000	F-20	MKM-CB-004	8146.01	8	1
MD-067	Grenade spoon (practice)	1-May-07	1055	5060673.000	544812.000	F-20	MKM-CB-004	8146.01	8	1
MD-080	0.30 cal blank	21-May-07	1000	5059169.000	544434.000	C-11	MKM-CB-005	8146.01	1	1
MD-081	0.30 cal blank	21-May-07	1030	5059173.000	544440.000	C-11	MKM-CB-005	8146.01	1	1
MD-085	7.62 blank pit	22-May-07	1420	5059396.000	544390.000	C-12	MKM-CB-005	8146.01	1	1
MD-086	Slap flare (expended)	22-May-07	1440	5059394.000	544290.000	C-12	MKM-CB-004	8146.01	7	1
MD-087	5.56/7.62 Blank pit	22-May-07	0900	5059390.000	544211.000	B-12	MKM-CB-005	8146.01	1	1
MD-088	7.62 blank pit	22-May-07	0945	5059390.000	544211.000	B-12	MKM-CB-005	8146.01	1	1
MD-089	7.62 blank pit	22-May-07	1145	5059315.000	544290.000	B-12	MKM-CB-005	8146.01	1	1
MD-090	7.62 blank pit	22-May-07	1420	5059396.000	544390.000	C-12	MKM-CB-005	8146.01	1	1
MD-093	7.62 blank pit	23-May-07	0900	5059411.000	544518.000	D-12	MKM-CB-005	8146.01	1	1
MD-094	7.62 blank pit	23-May-07	0925	5059421.000	544578.000	D-12	MKM-CB-005	8146.01	1	1
MD-095	7.62 blank pit	23-May-07	1000	5059419.000	544580.000	D-12	MKM-CB-005	8146.01	1	1
MD-096	Smoke grenade	23-May-07	1005	5059403.000	544580.000	D-12	MKM-CB-004	8146.01	6	1
MD-100	Slap flare (expended)	24-May-07	1300	5059843.000	544717.000	E-15	MKM-CB-004	8146.01	7	1
MD-127	Smoke Grenade Spoon	30-May-07	0907	5060720.000	545999.000	N-20	MKM-CB-004	8146.01	8	1
MD-138	7.62 Blanks (100 rounds)	5-Jun-07	0900	5059160.000	544023.000	A-11	Display Board	8146.01	1	1

Table B-7
Summary of MD Findings
Western Slopes
Training Areas

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-139	7.62 Blanks (31 rounds)	5-Jun-07	0945	5058803.000	544368.000	C-8	MKM-CB-005	8146.01	1	1
MD-140	Grenade Spoon	5-Jun-07	1015	5058916.000	544433.000	C-9	MKM-CB-004	8146.01	8	1
MD-178	Fuze Spoon	19-Jun-07	0925	5059033.000	544439.000	C-10	MKM-CB-004	8146.01	8	1
MD-179	Fuze Spoon	19-Jun-07	0920	5059039.000	544450.000	C-10	MKM-CB-004	8146.01	8	1
MD-181	7.62mm Blank ammunition	19-Jun-07	0840	5059128.000	544434.000	C-10	MKM-CB-005	8146.01	1	1
MD-262	Smoke Grenade (EXPENDED)	10-Jul-07	1026	5060658.000	545030.000	H-20	MKM-CB-004	8146.01	6	1
MD-263	Smoke Grenade (EXPENDED)	10-Jul-07	1054	5060625.000	545135.000	H-20	MKM-CB-004	8146.01	6	1
MD-264	Fuze spoon	10-Jul-07	1055	5060619.000	545126.000	H-20	MKM-CB-004	8146.01	8	1
MD-265	Smoke Grenade (EXPENDED)	10-Jul-07	1106	5060599.000	545113.000	H-20	MKM-CB-004	8146.01	6	1
MD-266	Smoke Grenade (EXPENDED)	10-Jul-07	1112	5060659.000	545130.000	H-20	MKM-CB-004	8146.01	6	1
MD-267	Smoke Grenade (EXPENDED)	10-Jul-07	1114	5060663.000	545161.000	H-20	MKM-CB-004	8146.01	6	1
MD-268	Smoke Grenade (EXPENDED)	10-Jul-07	1126	5060654.000	545150.000	H-20	MKM-CB-004	8146.01	6	1
MD-269	Smoke Grenade (EXPENDED)	10-Jul-07	0925	5060579.000	545207.000	I-20	MKM-CB-004	8146.01	6	1
MD-276	40mm Practice (EXPENDED)	30-Jul-07	0940	5060051.000	544418.000	C-16	MKM-CB-004	8146.01	6	1
MD-289	40mm M661 (EXPENDED)	2-Aug-07	1215	5060891.000	546210.000	P-22	MKM-CB-004	8146.01	6	1
MD-290	7.62mm blank ammunition	6-Aug-07	856	5058417.000	544061.000	A-6	MKM-CB-005	8146.01	1	1
MD-291	Smoke Grenade (EXPENDED)	6-Aug-07	907	5058366.000	544079.000	A-5	MKM-CB-004	8146.01	6	1
MD-292	40mm Practice (EXPENDED)	6-Aug-07	908	5058366.000	544075.000	A-5	MKM-CB-004	8146.01	6	1
MD-293	7.62mm blank ammunition	6-Aug-07	1209	5058476.000	544045.000	A-6	MKM-CB-005	8146.01	1	1
MD-294	Frag 1" x 5"	6-Aug-07	1124	5058475.000	544047.000	A-6	MKM-CB-002	8146.01	2	1
MD-295	Smoke Grenade (EXPENDED)	6-Aug-07	1125	5058547.000	544070.000	A-6	MKM-CB-004	8146.01	6	1
MD-296	Fuze spoon	6-Aug-07	1534	5058431.000	544168.000	B-6	MKM-CB-004	8146.01	8	1
MD-297	Frag 4" x 6"	7-Aug-07	1448	5058349.000	544386.000	C-5	Display Board	8146.01	2	1
MD-298	Slap flare tail boom	7-Aug-07	1045	5058493.000	544586.000	D-6	MKM-CB-004	8146.01	2	1
MD-299	Frag 2" x 3"	7-Aug-07	0940	5058611.000	544577.000	D-7	MKM-CB-002	8146.01	2	1
MD-300	7.62mm blank ammunition	7-Aug-07	0750	5058792.000	544462.000	D-8	MKM-CB-005	8146.01	1	1
MD-301	Slap Flare (EXPENDED)	7-Aug-07	0844	5058778.000	544549.000	D-8	MKM-CB-004	8146.01	7	1
MD-302	Slap Flare (EXPENDED)	7-Aug-07	0930	5058769.000	544498.000	D-8	MKM-CB-004	8146.01	7	1
MD-345	Smoke Grenade (EXPENDED)	16-Aug-07	1340	5059115.000	544481.000	D-10	MKM-CB-004	8146.01	6	1
MD-354	MI Clips with Ammo	20-Aug-07	1150	5059396.000	544598.000	E-12	Display Board	8146.01	1	1
MD-434	Smoke Grenade (EXPENDED)	9-Oct-07	1400	5060845.000	546485.000	Q-21	MKM-CB-004	8146.01	6	1
MD-596	Slap Flare, (EXPENDED)	18-Jan-08	1407	5060635.000	545866.000	M-20	MKM-CB-004	8140.01	7	1
MD-679	Smoke Grenade, (EXPENDED)	26-Feb-08	1600	5059922.000	544807.000	F-15	MKM-CB-004	8146.02	6	1
MD-697	Grenade Spoon	10-Mar-08	1429	5059285.000	544671.000	E-11	MKM-CB-004	8119.02	6	1

Table B-7
Summary of MD Findings
Western Slopes
Training Areas

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count	
MD-698	Slap Flare (EXPENDED)	10-Mar-08	1436	5059284.000	544664.000	E-11	MKM-CB-004	8119.02	7	1	
MD-1100	Slap Flare (EXPENDED)	16-Jul-08	1500	5059034.000	544761.010	F10	MKM-CB-004	8140.01	7	1	
							SUBTOTAL TRAINING AREA			64	
							GRAND TOTAL				64

Legend		MD Categories
MEC	Munitions and Explosives of Concern	1 Small Arms and Ammunition
MD	Munitions Debris	2 MD fragments
MKM-CB-001	55-gallon drum containing MD	3 Projectiles
		4 Landmines
		5 Rockets
		6 Grenades
		7 Flares
		8 Fuze spoons
		9 Miscellaneous

* All listings reported as of February 28, 2009

**Table B-8
Summary of MD Findings
Wildlife Management Area (WMA)**

S.No	Item Description	Date of Finding	Time	Northing	Eastings	Grid	Disposition	Task	Category	Count
WMA										
MD-002	Bomb Fragments (possible 250 lb old style)	3-Apr-07	0904	546609.000	5061799.000	R-27	MKM-CB-002	8146.01	2	1
MD-008	Frag	3-Apr-07	0805	547304.000	5060748.000	V-20	MKM-CB-002	8146.01	2	1
MD-009	Frag	3-Apr-07	0807	547302.000	5060747.000	V-20	MKM-CB-002	8146.01	2	1
MD-010	Frag	3-Apr-07	0819	547346.000	5060742.000	V-20	MKM-CB-002	8146.01	2	1
MD-011	Frag	3-Apr-07	0849	547370.000	5060728.000	W-20	MKM-CB-002	8146.01	2	1
MD-012	Frag	3-Apr-07	0851	547379.000	5060739.000	W-20	MKM-CB-002	8146.01	2	1
MD-013	Frag	3-Apr-07	0852	547372.000	5060733.000	W-20	MKM-CB-002	8146.01	2	1
MD-014	Frag (two each)	3-Apr-07	0852	547389.000	5060706.000	W-20	MKM-CB-002	8146.01	2	1
MD-015	Frag	3-Apr-07	0852	547425.000	5060719.000	W-20	MKM-CB-002	8146.01	2	1
MD-016	Frag	3-Apr-07	0916	547474.000	5060738.000	X-20	MKM-CB-002	8146.01	2	1
MD-017	Frag	3-Apr-07	0917	547515.000	5060780.000	X-20	MKM-CB-002	8146.01	2	1
MD-018	Frag	3-Apr-07	1033	547515.000	5060780.000	X-20	MKM-CB-002	8146.01	2	1
MD-019	Frag	3-Apr-07	1036	547459.000	5060740.000	W-20	MKM-CB-002	8146.01	2	1
MD-020	Frag	3-Apr-07	1041	547439.000	5060723.000	W-20	MKM-CB-002	8146.01	2	1
MD-021	Frag	3-Apr-07	1044	547418.000	5060740.000	W-20	MKM-CB-002	8146.01	2	1
MD-022	Smoke grenade spoon	4-Apr-07	0910	547214.000	5061538.000	V-25	MKM-CB-004	8146.01	6	1
MD-023	40mm Grenade Simulator (M74A1 Shell, empty) – 7 each	4-Apr-07	1108	547124.000	5061589.000	U-26	MKM-CB-004	8146.01	6	1
MD-032	Smoke Grenade (yellow smoke; expended)	5-Apr-07	1205	546840.000	5061039.000	T-22	MKM-CB-004	8146.01	6	1
MD-033	Frag (2" x 3")	5-Apr-07	1250	546785.000	5061001.000	S-22	MKM-CB-002	8146.01	2	1
MD-034	Slap Flare Launch Tube (empty)	5-Apr-07	1255	546785.000	5061006.000	S-22	MKM-CB-004	8146.01	7	1
MD-048	Frag	11-Apr-07	0944	547134.000	5060738.000	U-20	MKM-CB-002	8146.01	2	1
MD-053	Cartridge 40 mm, white star parachute, M583A2 (1 each)	17-Apr-07	0855	546227.000	5060910.000	P-21	MKM-CB-004	8146.01	3	1
MD-071	1 ea 3.5" rocket, practice, expended	7-May-07	0930	5058457.873	545124.805	H-6	Display Board	8146.01	5	1

Table B-8
Summary of MD Findings
Wildlife Management Area (WMA)

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-072	1 ea 3.5" rocket, practice, expended	7-May-07	0945	5058445.809	545198.113	H-6	MKM-CB-003	8146.01	5	1
MD-073	Grenade spoon 3 each	7-May-07	0946	5058441.000	545128.000	H-6	MKM-CB-004	8146.01	8	1
MD-074	Small arms, brass, 100 pieces	7-May-07	1049	5058452.000	545134.000	H-6	MKM-CB-005	8146.01	1	1
MD-076	60 mm tail boom	9-May-07	1020	5061737.000	548438.000	DD-27	MKM-CB-002	8146.01	2	1
MD-082	Smoke Grenade (empty)	22-May-07	1003	5061013.000	547191.000	V-22	Display Board	8146.01	6	1
MD-083	5" long frag	22-May-07	0935	5061009.000	547187.000	V-22	MKM-CB-002	8146.01	6	1
MD-084	7.62 brass and links	22-May-07	0920	5060990.000	547187.000	V-22	MKM-CB-005	8146.01	1	1
MD-099	7.62 mm Linked Ammo Blanks (100+ rounds)	5-Apr-07	1244	5061061.000	546808.000	S-22	MKM-CB-005	8146.01	1	1
MD-101	Frag Field (57 pieces)	24-May-07	1050	5060747.899/ 5060732.591	547295.923/ 547448.823	W-20	MKM-CB-002	8146.01	2	1
MD-141	Slap Flare (EXPENDED)	6-Jun-07	1045	5057828.000	545712.000	K-1	MKM-CB-004	8146.01	7	1
MD-155	Frag Field	13-Jun-07	1415	5060732.000	547449.000	X-20	MKM-CB-002	8146.01	2	1
MD-156	Frag 1" X 5"	13-Jun-07	1430	5060814.000	547553.000	X-21	MKM-CB-002	8146.01	2	1
MD-157	Frag 1" x 6"	13-Jun-07	1433	5060773.000	547523.000	X-20	MKM-CB-002	8146.01	2	1
MD-158	Frag 2" x 3"	13-Jun-07	1435	5060771.000	547535.000	X-20	MKM-CB-002	8146.01	2	1
MD-159	Booby Trap Kit M-117 Flash	13-Jun-07	1440	5060726.000	547488.000	X-20	MKM-CB-004	8146.01	9	1
MD-160	Frag Field	13-Jun-07	1445	5060732.9 / 5060792.3	547449.0 / 547556.8	X-21	MKM-CB-002	8146.01	2	1
MD-172	7.62 Blank ammunition 195 rounds	18-Jun-07	1045	5057994.000	545723.000	L-3	MKM-CB-005	8146.01	1	1
MD-173	Slap Flare (EXPENDED)	18-Jun-07	1338	5058014.000	545735.000	L-3	MKM-CB-004	8146.01	7	1
MD-174	Grenade Spoon	18-Jun-07	1338	5058014.000	545735.000	L-3	MKM-CB-004	8146.01	8	1
MD-175	Slap Flare Container	18-Jun-07	0920	5057930.000	545645.000	K-2	MKM-CB-004	8146.01	7	1
MD-176	7.62 Ammunition 61 rounds	18-Jun-07	0955	5057934.000	545670.000	K-2	MKM-CB-005	8146.01	1	1
MD-177	Fuze Spoon	18-Jun-07	0955	5057934.000	545670.000	K-2	MKM-CB-004	8146.01	8	1
MD-218	7.62mm blank ammunition	21-Jun-07	1520	5060121.000	546208.000	O-16	MKM-CB-005	8146.01	1	1
MD-225	5.56mm Magazines (3ea with Blanks)	25-Jun-07	0810	5058284.000	544997.000	G-5	MKM-CB-005	8146.01	1	1
MD-226	7.62mm blank ammunition (FIRED)	25-Jun-07	0830	5058383.000	545013.000	G-5	MKM-CB-005	8146.01	1	1
MD-230	3.5" Rocket (Practice)	26-Jun-07	0740	5058581.000	545442.000	J-7	MKM-CB-003	8146.01	3	1
MD-231	Fuze spoon	26-Jun-07	0900	5058814.000	545750.000	L-8	MKM-CB-004	8146.01	8	1
MD-258	Frag Field (155mm - 60mm)	3-Jul-07	1400	5060733 / 5060781	547144 / 547202	V-20	MKM-CB-002	8146.01	2	1

Table B-8
Summary of MD Findings
Wildlife Management Area (WMA)

S.No	Item Description	Date of Finding	Time	Northing	Easting	Grid	Disposition	Task	Category	Count
MD-259	Frag Field(155mm / 105mm)	3-Jul-07	1445	5060782 / 5060748	547247 / 547296	V-20	MKM-CB-002	8146.01	2	1
MD-277	3-inch Stokes Mortar (EXPENDED)	31-May-07	0714	5060989.000	546652.000	R-22	MKM-CB-003	8146.01	3	1
MD-284	Smoke Grenade (EXPENDED)	31-Jul-07	1555	5061604.000	547223.000	V-26	MKM-CB-004	8146.01	6	1
MD-285	Smoke Grenade (EXPENDED)	31-Jul-07	1540	5061605.000	547225.000	V-26	MKM-CB-004	8146.01	6	1
MD-303	81mm mortar practice (FIRED, UNFUZED)	8-Aug-07	1115	5059283.000	546021.000	N-11	Display Board	8146.01	3	1
MD-304	Smoke Grenade (EXPENDED)	8-Aug-07	1120	5059285.000	546021.000	N-11	MKM-CB-004	8146.01	6	1
MD-305	Fuze spoon	8-Aug-07	1125	5059284.000	546025.000	N-11	MKM-CB-004	8146.01	8	1
MD-308	Slap Flare (EXPENDED)	9-Aug-07	0805	5058354.000	546470.000	Q-25	MKM-CB-004	8146.01	7	1
MD-346	Fuze spoon	20-Aug-07	0750	5059584.000	545764.000	L-13	MKM-CB-004	8146.01	8	1
MD-347	Slap flare launcher container	20-Aug-07	0840	5059587.000	545763.000	L-13	MKM-CB-004	8146.01	7	1
MD-348	Frag Field 8 Pieces	20-Aug-07	1410	5060704.000	546990.000	U-20	MKM-CB-002	8146.01	2	1
MD-349	Frag 1" x 3"	20-Aug-07	1015	5060706.000	547008.000	U-20	MKM-CB-002	8146.01	2	1
MD-350	Frag 1" x 5"	20-Aug-07	1025	5060724.000	547059.000	U-20	MKM-CB-002	8146.01	2	1
MD-351	Frag 1" x 3"	20-Aug-07	1040	5060730.000	547089.000	U-20	MKM-CB-002	8146.01	2	1
MD-352	Frag Field 10 Pieces	20-Aug-07	1050	5060734.000	547096.000	U-20	MKM-CB-002	8146.01	2	1
MD-375	Slap Flare (EXPENDED)	22-Aug-07	1205	5058632.000	546751.000	R-7	MKM-CB-004	8146.01	7	1
MD-376	Slap Flare (EXPENDED)	28-Aug-07	1340	5060846.000	547167.000	V-21	MKM-CB-004	8146.01	7	1
MD-377	Frag Field 9 Pieces	28-Aug-07	1245	5060845.000	547216.000	V-21	MKM-CB-002	8146.01	2	1
MD-436	7.62mm blank ammunition, belted	11-Oct-07	1445	5061028.000	546820.000	S-22	MKM-CB-005	8146.01	1	1
MD-619	Frag Field	23-Jan-08	0930	5060450/ 5060445	547305/ 547458	W-18	MKM-CB-006	8146.02	2	1
MD-620	Frag Field	23-Jan-08	1145	5060445/ 5040451	547458/ 547610	X-18	MKM-CB-006	8146.02	2	1
MD-621	Frag Field	23-Jan-08	1420	5060451/ 5060469	547610/ 547762	Y-18	MKM-CB-006	8146.02	2	1
MD-674	Slap Flare, (EXPENDED)	20-Feb-08	1559	5061048.000	546626.000	R-22	MKM-CB-004	8146.02	7	1
MD-675	7.62 Blank Ammunition	20-Feb-08	1610	5061038.000	546604.000	R-22	MKM-CB-009	8146.02	1	1
MD-1154	37mm Frag	3-Sep-08	0816	5058387.000	545019.000	G05-16	MKM-CB-006	8140.02	2	1
MD-1209	3.5" Practice Rocket (14ea) (EXPENDED)	29-Sep-08	1250	5058437.244	545189.025	H-6	MKM-CB-008	7100	5	1
MD-1210	3.5" Practice Rocket (3ea) (EXPENDED)	29-Sep-08	1330	5058440.602	545194.629	H-6	MKM-CB-008	7100	5	1
MD-1483	37mm Projectile Frag	7-Jan-09	1220	5061086.030	546668.270	R-23	MKM-CB-014	8167.02	3	1
GRAND TOTAL										79

Legend	MD Categories
MEC Munitions and Explosives of Concern	1 Small Arms and Ammunition
MD Munitions Debris	2 MD fragments
MKM-CB-001 55-gallon drum containing MD	3 Projectiles
	4 Landmines
	5 Rockets
	6 Grenades
	7 Flares
	8 Fuze spoons
	9 Miscellaneous

* All listings reported as of February 28, 2009

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LIST OF ACRONYMS AND ABBREVIATIONS

2, 4 DNT	2,4 Dinitrotoluene
AAOC	Additional Areas of Concern
ACES	Area Covered by Environmental Services
AEM	Atlanta Environmental Management, Inc.
AOC	Area of Concern
AOPC	Area of Potential Concern
APP	Accident Prevention Plan
AR	Army Regulation
ARARs	Applicable or Relevant and Appropriate Requirements
ARNG	Army National Guard
ARPA	Archaeological Resource Protection Act
ASB	Anomaly Selection Board
ASR	Archives Search Report
bgs	Below Ground Surface
BOCC	Board of County Commissioners
BRAC	Base Realignment and Closure
BCRRT	Bonneville Conservation Restoration and Renewal Team, LLC
BMV	Benchmark Values
CAA	Clean Air Act
CAAA	Clean Air Act Amendment
CAP	Clean-up Action Plan
CBMR	Camp Bonneville Military Reservation
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CCA	Conservation Conveyance Authority
CCC	Civilian Conservation Corps
CERFA	Community Environmental Response Facilitation Act
CITA	Central Impact Target Area
CMTC	Citizens Military Training Camps
COPC	Chemicals of Potential Concern
CRAP	Conceptual Remedial Action Plan
CRZ	Contamination Reduction Zone
CSM	Conceptual Site Model
CWA	Clean Water Act
DA	Department of Army
DAESC	Department of the Army Explosive Safety Council
DGM	Digital Geologic / Geophysical Mapping
DNR	Department of Natural Resources
DOD	Department of Defense
DOE	Washington State Department of Ecology
EA	Environment Assessment
E&R	Excavation and Restoration
EBS	Environment Baseline Study
EIS	Environmental Impact Statement
EE/CA	Engineering Evaluation / Cost Analysis
EHS	Environmental Health and Safety

LIST OF ACRONYMS AND ABBREVIATIONS (CONTINUED)

EOD	Explosive Ordnance Disposal
EPA	Environmental Protection Agency
ESA	Environmental Study Area
ESCA	Environmental Services Cooperative Agreement
ESH	Explosive Safety Hazard
ESS	Explosive Safety Submission
FBI	Federal Bureau of Investigation
FS	Feasibility Study
FOSET	Finding of Suitability for Early Transfer
GIS	Geographical Information System
GOCO	Government Owned, Contracts Operated
GPS	Global Positioning System
HASP	Site Wide Health and Safety Plan
HAZWOPER	Hazardous Waste Operation and Emergency Response Standard
HE	High Explosive
HEAT	High Explosive Anti-Tank
HSR	Hazard Severity Ranking
HSWA	Hazardous and Solid Waste Amendments
HWMA	Hazardous Waste Management Act
IAWP	Interim Action Work Plan
ICs	Institutional Controls
ID	Identification
IDW	Investigation Derived Waste
LAW	Light Anti-tank Weapon
LDR	Land Disposal Restrictions
LRA	Local Redevelopment Authority
MD	Munition Debris
MEC	Munitions and Explosives of Concern
mg/L	milligrams per liter
MRE	Meal, Ready-to-Eat
msl	mean sea level
MTCA	Model Toxics Control Act
N/A	Not Applicable
NAAQS	National Ambient Air Quality Standards
NCP	National Contingency Plan
NFA	No Further Action
N/A	Not Applicable
NESHAPs	National Emission Standards for Hazardous Air Pollutants
NEPA	National Environmental Policy Act
NPDES	National Pollutant Discharge
NPL	National Priority List
NSPS	New Source Performance Standards
OB/OD	Open Burn / Open Detonation

LIST OF ACRONYMS AND ABBREVIATIONS (CONTINUED)

OE	Ordnance and Explosive
OSHA	Occupational Safety and Health Act
PETN	Pentaerythritol Tetranitrate
PHA	Project Hazard Analysis
PDA	Personal Digital Assistant
PPCD	Prospective Purchaser Consent Decree
PPCE	Personal Protective Clothing and Equipment
PPE	Personal Protective Equipment
PRG	Preliminary Remediation Goals
PSD	Prevention of Significant Deterioration
QAPP	Quality Assurance Project Plan
QA/QC	Quality Assurance / Quality Control
RAU 2 A	Remedial Action Unit 3
RCRA	Resource Conservation and Recovery Act
RCW	Revised Code of Washington
RI	Remedial Investigation
RI/FS	Remedial Investigation / Feasibility Study
ROTC	Reserve Officer Training Corps
RP	Regional Park
RPC	Reuse Planning Committee
RTES	Rare, Threatened Endangered Species
RV	Recreational Vehicle
SAP	Sampling and Analysis Plan
SARA	Superfund Amendments and Reauthorization Act
SEPA	State Environmental Policy Act
SI	Site Investigation
SOP	Standard / Standing Operating Procedure
SOW	Statement of Work
SPRT	Sequential Probability Ratio Test
TCLP	Toxicity Characteristic Leaching Procedure
TCRA	Time Critical Removal Action
TEC	Topographic Engineering Center
TLVs	Threshold Limit Values
TSDf	Treatment, Storage and Disposal Facility
TSRS	Technical Specifications and Requirement Statements
UPL	Upper Confidence Level
USACE	United States Army Corps of Engineers
USAESCH	United States Army Engineering and Support Center, Huntsville
USAR	United States Army Reserve
USATCES	United States Army Technical Center for Explosives Safety
USEPA	United States Environmental Protection Agency
USFWS	United States Fish and Wildlife Service

LIST OF ACRONYMS AND ABBREVIATIONS (CONTINUED)

UXO	Unexploded Ordnance
WAC	Washington Administrative Code
WMA	Wildlife Management Area
WP	White Phosphorus

1.0 INTRODUCTION

1.1 Background

The Final Remedial Action Unit (RAU) 3 Remedial Investigation/ Feasibility (RI/FS; BCRRT 2008a) for the former Camp Bonneville Military Reservation (CBMR; see **Figure 1.1**) was issued by the Bonneville Conservation Restoration and Renewal Team, LLC (BCRRT) on February 29, 2008, following approval by the Washington Department of Ecology (WDOE). In order to address the Interim Action and investigation findings, and the need for additional site characterization, WDOE requested a Supplemental RI/FS be included with the previously approved RI/FS (BCRRT, 2008d) for generation of the RAU 3 Cleanup Action Plan (CAP). The additional MEC characterization incorporated data generated during the ongoing MEC surface clearance work in the Central Valley Floor (CVF), Environmental Study Area (ESA), Roads and Trails (R & Ts), transect investigations through Training Areas 4, 5, and 12 (Training Areas), and 2.36in. Rocket Range Interim Actions. The information gained in these studies was evaluated and used in the development of this Supplemental RI/FS.

Munitions of Explosive Concern (MEC) and Munition Debris (MD) findings during the implementation of the Emergency and Interim Actions at the CBMR resulted in the discovery of newly discovered Remedial Work Areas in the CVF, Wildlife Management Area (WMA) and Western Slopes (in the Regional Park west of the CVF). Using the strategy for risk assessment presented in the Final RI/FS and a Conceptual Site Model updated to reflect the new data gathered as part of the Interim Actions described herein, these newly discovered Remedial Work Areas were evaluated for implementation of potential remedial actions. These evaluations are detailed in this Supplemental RI/FS. In addition, the updated Conceptual Site Model was used to re-evaluate the remedial actions recommended for the Remedial Work Areas (see **Figure 1.2**) defined in the Final RI/FS (BCRRT, 2008a).

BCRRT continues to hold discussions with the U.S. Army, WDOE, and Clark County to plan the characterization and management of these newly discovered Remedial Work Areas (see **Figures 1.3 and 1.4**). Characterization results through February 2009 for these areas are discussed in this Supplemental RI/FS Report, and recommended remedial actions are incorporated in the RAU 3 CAP. This document addresses only the physical MEC related material for the Interim Action areas and not the potential chemical impacts related to the presence of MEC.

This report is organized as follows: **Section 1.0** -Introduction, **Section 2.0** - Analysis of Emergency and Interim Action Findings, **Section 3.0** - Central Valley Floor, **Section 4.0** - Regional Park Western Slopes Area, **Section 5.0** – Northern CITA Expansion , **Section 6.0** - MEC Surface Clearance of Demolition Area 1/Landfill 4, and **Section 7.0** – References.

The report attachments include: **Figure 1.1** Site Location Map, **Figure 1.2** Site-Wide Remedial Work Areas, **Figure 1.3** Central Valley Floor Sub-Surface Clearance and Northern CITA Expansion, **Figure 1.4** Western Slopes Surface Clearance Area and Demolition Area 1/Landfill 4 Kick-out Surface Clearance Area, **Figure 1.5** Proposed Regional Park Reuse Areas, **Figure 1.6** Interim Action MEC Findings, **Figure 1.7** Interim Action MD Findings, , **Appendix A** Summary of MEC Findings, and **Appendix B** Summary of MD Findings.

1.2 Relationships to other Relevant Documents

1.2.1 RI/FS Report for RAU 3

This Supplemental RI/FS addresses the additional MEC and MD findings since the Final February 2008 RI/FS was issued, including the MEC and MD findings in newly discovered Remedial Work Areas. This Supplemental RI/FS uses the same analytical tools and techniques as used in the Final RI/FS including:

- The Conceptual Site Model (CSM) updated to account for new information;
- The same risk analysis techniques;
- The same process used for the alternatives identification and remedy selections for the MEC Sites and Land Reuse Areas.

1.2.2 RAU 3 CLEANUP ACTION PLAN

The RAU 3 Cleanup Action Plan (CAP) has adopted the cleanup action selections and remediation recommendations of the Final RI/FS, as amended by this Supplemental RI/FS, and incorporates the Supplemental RI/FS as an appendix. This Supplemental RI/FS was developed simultaneously with development of the CAP, addressing the findings of the completed Interim Actions and the characterization of newly discovered Remedial Work Areas.

1.3 Summary of Work Completed to Date for RAU 3

This report includes consideration of field data collected through the end of February 2009.

1.3.1 Emergency Actions

The Emergency Actions consisted of MEC anomaly avoidance, brush clearance, fence replacement/repair, signage replacement, and formal MEC surface clearance around the perimeters of the entire site and the Central Impact Target Area (CITA). These Emergency Actions are complete and the required Emergency Action Emergency Action Report (BCRRT 2007c) have been submitted to WDOE.

1.3.2 Interim Actions

The Interim Actions initially consisted of MEC anomaly avoidance, brush clearance, and MEC surface clearance in 20-foot buffer zones along the Roads and Trails Remedial Work Area throughout the site, and at the nine small arms ranges slated for soils remediation for lead as detailed in the RAU 2A CAP (BCRRT 2008d). The Interim Actions have been expanded to include MEC clearance of the expanded 2.36 in. Rocket Target Area Remedial Work Area and MEC surface clearance of the CVF, the ESA and transect investigations through Training Areas 4, 5, and 12. The required Interim Action Work Plans (IAWP; BCRRT 2007d), and the Explosives Safety Submittal (ESS; MKM

2007) amendments for each Interim Action have been reviewed and approved by the appropriate oversight agencies.

1.3.3 Cleanup Actions Identified Subsequent to the RI/FS

Based on MEC and MD findings during implementation of the Emergency and Interim Actions, newly discovered target, range, and demolition areas have been identified at Camp Bonneville. These newly discovered Remedial Work Areas are discussed in the following sections. Some of the newly discovered Remedial Work Areas consist of expansions of Remedial Work Areas defined in the Final RI/FS, changes in the characterization of Remedial Work Areas, and others are newly discovered findings unrelated to the identified Remedial Work Areas as detailed in the Final RI/FS.

2.0 ANALYSIS OF EMERGENCY AND INTERIM ACTION FINDINGS

2.1 General Description of Emergency and Interim Actions

The MEC, MD, and subsurface anomalies identified during the **Section 1.3** above have been evaluated. **Figures 1.2 and 1.5** shows the CVF boundary, the ESA, the Training Areas, and the 2.36 in. Rocket Range. The majority of the proposed Regional Park lies within these areas.

Data collected from the Emergency and Interim Actions were evaluated for the following areas:

- The CVF has relatively flat terrain and is bounded by steep slopes to the north, east and south. The CVF consists of High Intensity Reuse Areas and Accessible Medium Intensity Reuse Areas. The ESA lies just outside of and southwest of the CVF and is classified as a Medium (non-intrusive) Intensity Reuse Area within the Regional Park.
- There are approximately 46 miles of Roads and Trails throughout Camp Bonneville, of which 25 miles are located within the proposed Regional Park (see **Figure 1.5**). Since the February 2008 Final RI/FS, MEC surface clearance work has been essentially completed in the 20-foot buffer zone along the R & Ts.
- The Training Areas (TA) 4, 5, and 12 were used historically by the U. S. Army for training operations (see **Figure 1.6**). Use consisted of non-live fire exercises such as squad tactics training with and without the use of night vision gear, hand-to-hand combat training, practice training for the assault/defense of various positions and convoys, and bayonet and obstacle course training. Pyrotechnics and blank ammunition were typically employed to add to the realism of these training activities. The TA 4, 5, and 12 were previously included in the Limited Access Medium Intensity Reuse Areas in the Final RI/FS and are now part of the Western Slopes area west of the CVF.
- The 2.36 in. Rocket Range initially consisted of 0.3 acres located just west of the CVF and within the Park Boundaries. The Interim Action findings increased the area to 2.38 acres. The remedial actions for this area were completed as documented in the 2.36 in. Rocket Range After Action Report (BCRRT April 2008c).

MEC and MD findings in the CVF and ESA, Roads and Trails Buffer Zones, Training Areas 4, 5, and 12, and 2.36 in. Rocket Range are described below.

2.2 MEC and MD Findings in the CVF and ESA

The following discussion only addresses those MEC and MD findings found exclusively within the CVF or ESA. MEC and MD finds are shown on **Figures 1.6 and 1.7** and presented in **Appendix A Table A-6** and **Appendix B Table B-6** and include:

- **CVF:** Over 400 MEC items and over 1,000 MD findings have been discovered in the CVF and consisted of 2.36 in. rockets, 3 in. Stokes Mortars, various rifle grenades, smoke

grenades, and practice hand grenades, 105 mm HE projectiles (unfired and unfuzed), M73 rocket practice 35mm, and M49 trip flares.

- **ESA:** 4 MEC items, consisting of 3 in. Stokes Mortars, and over 20 MD findings.
- In addition to the surface MEC and MD findings, subsurface anomalies were identified throughout the CVF interim actions.

The MEC and MD findings and subsurface anomalies were evaluated and used to up date the Explosive Hazard Ranking presented in **Section 3.0** based upon the rankings, ratings, scoring, costing, and alternative screening in the Final RI/FS.

2.3 MEC and MD Findings in the Roads and Trails Buffer Zones

The Interim Action for the Roads and Trails Buffer Zones has been completed and an After Action Report is pending. The reconnaissance efforts resulted in sampling of nearly 46 miles of Roads and Trails in Camp Bonneville. MEC and MD finds are shown on **Figures 1.6 and 1.7** and presented in **Appendix A Table A-5** and **Appendix B Table B-5** and include:

- 40 MEC items and over 300 MD items were addressed in the R & Ts and consisted of 3 in. Stokes Mortars, smoke grenades, a 37mm projectile, an illumination grenade, and grenade fuzes.
- Of these findings, 4 MEC items were found as part of the R & Ts work within the CITA. However, these MEC will be managed as part of the CITA Remedial Work Area and do not impact the proposed remediation.

Only a few of R & Ts Interim Action MEC and MD findings were outside of other Remedial Work Areas (e.g., CVF) where that Areas cleanup action would include the R & Ts buffer zones. The explosive hazards exposure assessment ranking for Roads and Trails outside of other Remedial Work Areas is Rank D, despite the relatively large number of potential receptors, because of its low explosive safety risk. The explosive hazards exposure characteristics associated with Roads and Trails are summarized in **Table 2.1**.

**TABLE 2.1
 SUMMARY OF EXPLOSIVE HAZARDS EXPOSURE CHARACTERISTICS
 FOR ROADS AND TRAILS**

Site	MEC Source	Receptor Interaction			Explosive Hazards Exposure Rank
	Explosive Relative Risk Ranking	Accessibility	Future Land Reuse	Depth of Activity / Reuse	
Roads and Trails	5	Accessible	High	Surface / Hiking and Horseback Riding	D

The Final RI/FS proposed remedial action (surface clearance) remains appropriate and the Detailed Evaluations of Alternatives, Scoring against MTCA Criteria, and Cost Estimates, and Recommended Cleanup Action are unchanged from the Final RI/FS.

2.4 MEC and MD Findings in the Training Areas 4, 5, and 12 Transect Investigations

The Interim Action for the Training Areas (TAs) 4, 5, and 12 Transect Investigations has been completed and an After Action Report is pending. The Interim Actions included MEC surface clearance of 10-foot wide transects systematically distributed throughout TAs 4, 5, and 12. The transects were spaced approximately 500 feet (ft) apart in a grid pattern over the entirety of each TA. MEC and MD finds are shown on **Figures 1.6 and 1.7** and presented in **Appendix A Table A-7** and **Appendix B Table B-7** and include:

- 3 MEC items and 25 MD items were found during transect clearance, and consisted of 3 in. Stokes Mortar training rounds and a 2.36 in. rocket.

Evaluation of the TA 4, 5, and 12 Transect Investigation findings are incorporated into the Western Slopes Area (see **Section 4.0**), which was identified subsequent to the Final RI/FS.

2.5 MEC and MD Findings in the 2.36 In. Rocket Range

The 2.36 in. Rocket Range consisted of 0.3 acres just west of the CVF and within the Park Boundaries. The Interim Action findings increased the area to 2.38 acres (BCRRT, 2008c). The remedial action for this area was completed and is documented in the 2.36 in. Rocket Range After Action Report (BCRRT, 2008c). The completed actions consisted of anomaly avoidance, brush clearance, surface MEC clearance and subsurface MEC clearance to 14 inches. MEC and MD finds are shown on **Figures 1.6 and 1.7** and presented in **Appendix A Table A-1** and **Appendix B Table B-1** and include:

- 69 MEC items and 35 MD findings were reported (BCRRT, 2008c) and included sixty-three - 2.36 in. rockets that had been fired and fuzed; a 2.36 in. rocket that had been fired and was unfuzed, four 3 in. Stokes mortars (fired and unfuzed) and a rifle grenade (fired and unfuzed).
- 3 items were identified during the sub-surface clearance (zero to 14 ins.): a 2.36 in. rocket at 14 ins. below ground surface (bgs); a 2.36 in. rocket at 12 ins. bgs; and a 3 in. Stokes mortar at 4 ins. bgs.

The Conceptual Site Model for the 2.36 in. Rocket Range remains unchanged with the incorporation of the completed MEC and MD data (and increase in size) since this Target Area already had the highest explosive hazards exposure assessment ranking. The Target Area was ranked as A on a scale of A – E with A representing the greatest exposure risk in the Final RI/FS. This ranking was due to the high relative explosive safety risk of a Target Areas and its location within the proposed Regional Park. The explosive hazards exposure characteristics associated with Target Areas are summarized in **Table 2.2**.

**TABLE 2.2
 SUMMARY OF EXPLOSIVE HAZARDS EXPOSURE CHARACTERISTICS
 FOR 2.36 IN. ROCKET RANGE**

Site	MEC Source	Receptor Interaction			Explosive Hazards Exposure Rank
	Explosive Relative Risk Ranking	Accessibility	Future Land Reuse	Depth of Activity / Reuse	
2.36 in. Rocket Range	1	Limited	Medium	NA/Regional Park	A

2.6 Additional Cleanup Requirements Necessary for Remedial Work Areas Discovered Subsequent to the RI/FS

Following the Final RI/FS issuance and resulting from MEC and MD findings during the Interim Actions and investigations, a number of newly discovered or unknown conditions have been encountered at the CBMR. Consideration of these conditions has resulted in the WDOE either: 1) changing an area’s classification and associated MEC cleanup requirements; or 2) identifying additional areas requiring MEC cleanup. The cleanup actions for these newly discovered RWAs include:

- MEC subsurface clearance for the entire CVF and the associated wetlands (previously designated as the Accessible High and Medium Intensity Reuse Areas; Final RI/FS).

WDOE based this determination on their belief that the CVF and associated wetlands are an extensively used direct and indirect fire weapon target area, and an extensively used training area due to the number of sub-surface anomalies and surface MEC and MD findings discovered during the Interim Actions. In addition, a number of newly discovered RWAs in the form of specific target areas and/or waste disposal areas were identified in the CVF, including;

- Stokes Mortar Target Area,
 - MEC Disposal Area (Burial Pit),
 - OB/OD Area,
 - 37 mm Artillery/Stokes Mortar Target Area,
 - Rifle Grenade Target Area, and
 - 2.36 in. Rocket Target Area near the Former Sewage Lagoons.
- MEC surface clearance, access limitations based on steep slopes, and Intuitional Controls are being required for the Regional Park Western Slopes Area. The Western Slopes had been designated as the Limited Access Medium Intensity Reuse in the Final RI/FS).
- Expansion of the CITA fence line northward to encompass an additional 107 acres believed to have been impacted by artillery and mortar firing.

- MEC Surface Clearance of Demolition Area 1/Landfill 4 Kick-out Area encompassing 104 acres.

The cleanup actions for Remedial Work Areas identified subsequent to the Final RI/FS are discussed in the following sections

3.0 CENTRAL VALLEY FLOOR

3.1 Central Valley and Associated Wetlands

3.1.1 Description

The Central Valley Floor (CVF) and associated wetlands (adjacent to Lacamas Creek) comprise the major portion of the proposed regional park that have a gentle topographic slope, and low vegetative cover. Therefore, these areas provide the opportunity to draw people together for informal recreational activities. These areas cover approximately 445 acres along the Lacamas Creek valley floor. The CVF includes both future High Intensity Reuse Areas (e.g., tent camping areas) as well as Accessible Medium Intensity Reuse Areas (e.g., hiking trails and open space; see **Figures 1.3 and 1.5**).

WDOE believes that the Central Valley Floor (CVF) and associated wetlands were extensively used as direct and indirect fire target areas, and an extensively used training area. The discovery of numerous subsurface anomalies, as well as surface MEC findings led WDOE to the determination that MEC subsurface clearance would be necessary. A number of new discovered target areas and/or waste disposal areas were discovered during the CVF MEC surface clearance activities, including;

- Stokes Mortar Target Area,
- MEC Disposal Area (Burial Pit),
- Open Burn/Open Demolition Area ,
- 37 mm Artillery/Stokes Mortar Target Area,
- 2.36 in. Rocket Target Area near the Former Sewage Lagoons,
- Rifle Grenade Target Area

3.1.2 Hazard Severity Ranking

During the Interim Action in the CVF, over 500 MEC and over 1,000 MD items were recovered through the end of February 2009. MEC items that could pose an explosive safety threat included 2.36 in. rockets, 3 in. Stokes Mortars, various rifle grenades, smoke grenades, practice hand grenades, 105 mm HE projectile, M73 rocket practice 35mm, and M49 trip flares. In addition to the surface MEC and MD findings, subsurface anomalies were identified throughout the CVF interim actions. The likelihood that additional MEC items are present in the CVF is considered moderate to high.

Given the numbers and types of MEC and MD findings, and subsurface anomalies encountered across the CVF, the WDOE has made a determination as to the appropriate cleanup action for this area, which is detailed below.

3.1.3 Accessibility Rating and Reuse Intensity

The greatest amount of visitor activity in the CVF will occur in the High Intensity Reuse Areas and these uses may be considered intrusive, that is disturbing the soil surface. Examples of intrusive activities include tent camping and construction.

Non-intrusive activities include RV camping, parking, archery or firing range training. The Accessible Medium Intensity Reuse Areas differ only from the High Intensity Reuse Areas in the number of people and type of activities likely to occur in these areas. The Accessible Medium Intensity Reuse Areas are categorized to be those areas where people may gather to conduct impromptu recreational activities. These recreational activities are likely to be surficial, non-intrusive activities. A moderate number of people are expected to enter the Accessible Medium Intensity Reuse Areas.

3.1.4 Explosive Hazard Ranking

The WDOE has determined (letter dated February 6, 2009) that subsurface clearance is required for the entire CVF (including the specific Remedial Work Areas identified above) due to the following reasons:

- Data collected from areas of the CVF already cleared show significant surface MEC and subsurface anomalies. Over 38,000 subsurface anomalies have been detected, and a percentage of them are likely to be munitions. There are significantly more Target Areas and munitions being found in the CVF than were anticipated during early cleanup planning efforts and development of the conceptual site model. In addition to clusters of munitions found in several areas of the valley, scattered munitions have also been found randomly distributed across investigated areas of the valley floor. Although these are surface or near-surface findings, Schonstedt data and the limited EM-61 geophysical data indicate similar distribution of subsurface anomalies at the CVF.
- These areas constitute over 70% of the CVF (a large percentage of the Valley Floor that is proposed as a high-intensity public access area).
- The majority of the new Munitions Areas of Concern have been found in the CVF.
- Munitions findings and observation since the draft CAP continue to show that the Munitions and Explosives of Concern (MEC) distribution across the Valley Floor is at consistently greater numbers than originally anticipated. Of the 500 MECs found at the Camp, approximately 3/4 of them have been found in the CVF.

3.1.5 Recommended Cleanup Action

While the MEC surface clearance of the CVF was completed, WDOE determined that MEC subsurface clearance (frost depth clearance to 14-in bgs) is the most appropriate long-term cleanup action alternative for the CVF.

This determination has been based upon finding significant new Target Areas demo areas, surface MEC and subsurface anomalies in the CVF, the intended medium to high intensity reuse of the area in the Regional Park and high degree of public access anticipated for the CVF. This action will address the entire CVF and will require additional vegetation removal and (likely) additional subsurface investigation using EM-

61 to develop an inventory of subsurface anomalies for future investigation and removal of MEC and MD.

After clearance, ICs will be employed to ensure that this is the most feasible permanent solution for the CVF (both High Intensity and Accessible Medium Intensity Reuse Areas), based on the analysis to achieve the cleanup standard of negligible interaction with MEC. The clearance action will be conducted in the footprint of the Accessible Medium Intensity Reuse Area as shown in **Figure 1.3**. The ICs will include signage to inform the public about the past military use of the area. Implementation of the MEC surface and subsurface clearance action and these ICs will achieve the desired cleanup standard.

Each of the newly discovered newly discovered targets, ranges, and demo areas within the CVF are evaluated individually in the subsections below.

3.2 Newly Discovered Stokes Mortar Target Area in the CVF

3.2.1 Description

The newly discovered Stokes Mortar Target Area is in the central area of the CVF, see **Figure 1.3**. Throughout the Stokes Mortar Target Area investigation area, multiple subsurface anomalies have been identified in areas co-located with MEC on the surface that are indicative of this area being used as a target. Prior to transfer to BCRRT, the area had not been identified as a target area. These findings indicate the potential for MEC/MD investigation area. The total acreage of the Stokes Mortar Target Area is 40.46 acres. Reconnaissance of this area identified a high density of trees and heavy coverage with thick brush (viney maple).

3.2.2 Characterization

During conduct of the CVF clearance action, MEC and MD findings in the area now known as the Stokes Mortar Target Area suggests this is a newly discovered target area. Prior to the transfer to BCRRT, this area had not been identified as a target area. Recent findings suggest that this is a newly discovered Stokes Mortar target area. Findings in the Stokes Mortar Target Area include:

- 115 MEC items and 254 MD findings including 3 in. Stokes mortars (fired, some fuzed and some unfuzed), 2.36 in. rockets (fired, some fuzed and some unfuzed), M-9 rifle grenades, and other miscellaneous items.

In addition, in two locations, multiple MEC items were recovered that had been buried/disposed of in Grid E-12 (24 3 in. Stokes and a 2.36 in. rocket) and in Grid E-11 (1 HE M-9 Rifle Grenades and six 3 in. Stokes mortars).

3.2.3 Proposed Reuse

As shown on **Figure 1.3** the Stokes Mortar Target Area appears to extend into a proposed RV Camping Area, relocated Yurt and Tent Camping Area, and Trail Head/Parking Area in the CVF, which are considered High Intensity Reuse Areas.

3.2.4 Risks Presented Under Proposed Reuse Scenario

3.2.4.1 Hazard Severity Ranking

The MEC and MD findings described above for the Stokes Mortar Target Area suggest this is newly discovered target area. The munition release mechanism resulting in the presence of MEC in the vicinity of a target area is from deployed munitions that failed to function properly (UXO). Residual UXO poses the greatest explosive safety threat to the public as these items are fuzed and armed but failed to function properly. The hazard severity ranking for a target area is the most severe of all site types. While implementing the Central Valley Floor and Roads and Trails Interim Actions, it was observed that almost all of the items identified have been determined to be training rounds. Although these rounds would have a significantly lower explosive risk, the overall explosive risk

ranking is maintained at the conservative levels established in the Final RI/FS. The explosive safety relative risk ranking for Target Areas is 1 on a scale of 1 – 7 with 1 representing the highest explosive risk.

3.2.4.2 Accessibility and Reuse Intensity

Portions of the Stokes Mortar Target Area overlap into high intensity reuse areas while the remaining portions would be considered medium intensity reuse areas. This area is accessible due to its overlap into high reuse areas. The proposed reuse includes an RV Camping Area, Yurt and Tent Camping Area and a Trail Head Parking Area in the CVF, which are High Intensity Reuses that would involve a combination of intrusive and nonintrusive activities.

3.2.4.3 Explosive Hazard Ranking

The explosive hazards exposure assessment ranking for target area sites was assigned Rank A on a scale of A – E, with A representing the greatest exposure risk. This ranking is due to the high relative explosive safety risk of this target area and its location within the proposed Regional Park and/or co-location with high reuse areas. The explosive hazards exposure characteristics associated with the Stokes Mortar Target Area are summarized in **Table 3.1**

**TABLE 3.1
 SUMMARY OF EXPLOSIVE HAZARDS EXPOSURE CHARACTERISTICS
 FOR THE NEWLY DISCOVERED STOKES MORTAR TARGET AREA**

Site	MEC Source	Receptor Interaction			Explosive Hazards Exposure Rank
	Explosive Relative Risk Ranking	Accessibility	Future Land Reuse	Depth of Activity / Reuse	
Newly Discovered Stokes Mortar Target Area	1	Accessible	High	Surface and Subsurface Recreation	A

3.2.5 Detailed Evaluations of Alternatives

3.2.5.1 Scoring against MTCA Criteria

The Stokes Mortar Target Area has been determined to pose the greatest explosive hazards exposure because of the target area type and the potential for receptor interaction. It received an explosive hazards exposure ranking of A. Several remedial alternatives have been evaluated and the most feasible permanent alternative was selected for the Stokes Mortar Target Area to reduce the explosive hazard exposure. Screening of the potential remedial technologies against the minimum threshold requirements is presented in the

Final RI/FS and is not duplicated herein. A range of cleanup action alternatives were evaluated, and are presented herein (see **Table 3.2**).

Subsurface MEC clearance to frost depth (14 ins.) scored the highest of all alternatives. This cleanup action represents the preferred alternative and it was selected as the most feasible permanent solution to reduce the explosive hazard exposure within the Stokes Mortar Target Area. Additional surface MEC clearance with step-out procedures scored second highest and subsurface MEC clearance to 24 inches around targets with step-outs came in third. See **Table 3.2** for descriptions of the other alternatives considered.

3.2.5.2 Cost Estimates

The cost estimates for each of the alternatives considered for the Stokes Mortar Target Area are shown in **Table 3.2**. The preferred alternative cost is \$861,000.

3.2.6 Recommended Cleanup Action

The recommended cleanup alternative for the Stokes Mortar Target Area is frost depth clearance (up to 14 in. bgs) with implementation of ICs. This alternative is determined to be the most feasible permanent solution for this area and would achieve the RAU 3 remediation standard. The approximate total area to be cleared is 41 acres which encompasses the estimated extent of the target area. Step-out procedures will be implemented as described in the RI/FS.

INSERT Table 3.2

3.3 Newly Discovered MEC Disposal Area (Burial Pit) in the CVF

3.3.1 Description

The newly discovered MEC Disposal Area or burial pit was identified during clearance of the CVF. It is located within the area encompassed by the MEC Disposal Area within a flat-lying open field of the CVF. Several layers of grenade spoons, rocket parts (some can be identified as HE rocket parts), and miscellaneous munitions related debris were identified. The pit has not been investigated vertically, but has been defined laterally. Lateral delineation of the MEC Disposal Area defines it as a 50-foot x 50-foot area. Vertical delineation has not yet been determined but it is estimated that MEC or MD material may be present to a depth of 10 feet bgs.

3.3.2 Characterization

Recent MD findings in the MEC Disposal Area include:

- Over 100 MD findings and included fuze spoons and grenade pins and several fragments of 2.36 in. rockets.

3.3.3 Proposed Reuse

The MEC Disposal Area is in the Accessible Medium Intensity Reuse Area within the CVF.

3.3.4 Risks Presented under Proposed Reuse Scenario

3.3.4.1 Hazard Severity Ranking

Because the MEC Disposal Area consists of a newly discovered burial pit, no historical information is available for the types of explosive material that may be present. It is considered to be an unknown condition and consequently, this area is ranked as having an explosive risk ranking of 1 on a scale of 1-7, with 1 representing the highest explosive risk.

3.3.4.2 Accessibility Rating and Reuse Intensity

The MEC Disposal Area burial pit is located a medium Intensity reuse area and is accessible due to its proximity to roads.

3.3.4.3 Explosive Hazard Ranking

The explosive hazards exposure assessment ranking for the MEC Disposal Area is B on a scale of A-E, with A representing the greatest exposure risk. This ranking is due to the high explosive safety ranking and accessibility rating. The explosive hazards exposure characteristics associated with the MEC Disposal Area are summarized in **Table 3.3**.

**TABLE 3.3
 SUMMARY OF EXPLOSIVE HAZARDS EXPOSURE CHARACTERISTICS FOR NEWLY
 DISCOVERED MEC DISPOSAL AREA**

Site	MEC Source	Receptor Interaction			Explosive Hazards Exposure Rank
	Explosive Relative Risk Ranking	Accessibility	Future Land Reuse	Depth of Activity / Reuse	
Newly Discovered MEC Disposal Area	1	Accessible	Medium	Surficial	B

3.3.5 Detailed Evaluations of Alternatives

3.3.5.1 Scoring against MTCA Criteria

The MEC Disposal Area has been determined to pose the second greatest explosive hazards exposure because of its potential for MEC and for receptor interaction. It received an explosive hazards exposure ranking of B. Several remedial alternatives have been evaluated and the most feasible permanent alternative was selected for the MEC Disposal Area to reduce the explosive hazard exposure. Screening of the potential remedial technologies against the minimum threshold requirements is presented in the Final RI/FS and is not duplicated herein. A range of cleanup action alternatives were evaluated, and are presented herein (see **Table 3.4**).

3.3.5.2 Cost Estimates

The cost estimates for each of the alternatives considered for the MEC Disposal Area are shown in **Table 3.4**. The preferred alternative cost is \$342,000.

3.3.6 Recommended Cleanup Action

The recommended cleanup action for the MEC Disposal Area is complete excavation of the pit contents and proper disposal of the excavated material and implementation of ICs. This alternative is determined to be the most feasible permanent solution for this area and would achieve the RAU 3 remediation standard. Vertical delineation has not yet been determined but it is estimated that MEC or MD material may be present to a depth of 10 feet bgs. The area is about 50 by 50 feet for a total of approximately 4,000 cubic yards of material.

A Soil and Groundwater Sampling Program will be implemented for the MEC Disposal Area to address potential explosives residues from historic disposal activities. The sampling will be conducted per site specific Work Plans that focus on the potential for groundwater impacts related to the disposal operations/material explosive residuals will be prepared as a separate document. The Sampling Program will be conducted in a phased approach based upon the results of the Recommended Cleanup Action, field observations, and analytical sample results.

Insert Scoring table 3.4.

3.4 Newly Discovered Open Burn/Open Demolition Area in the CVF

3.4.1 Description

The newly discovered Open Burn/Open Demolition Area (OB/OD Area) is located in the southern part of the CVF on its eastern border and just north of the ESA. This newly identified demolition area is 16.33 acres and was discovered during the CVF clearance action. Several inert 5 in. rocket warheads were identified on the surface as well as rocket slag from a thermite burn. The recent findings show the area has several subsurface anomalies indicative of additional potential MEC or MD. In addition, the area has several demolition holes indicative of past surface demolition activities. The majority of the area is located within an open flat area of the CVF. It is bordered along the western side by a wetland area and has a steep gradient along the east.

3.4.2 Characterization

Recent MEC and MD findings in the OB/OD Area include:

- 19 MEC items and 94 MD findings and included 2.36 in. rockets (fired, fuzed), 3 in. Stokes mortars (fired, unfuzed), 37mm HE (unfired and unfuzed), and other miscellaneous items.

3.4.3 Proposed Reuse

The OB/OD Area is in the Accessible Medium Intensity Reuse Area within the Central Valley Floor.

3.4.4 Risks Presented Under Proposed Reuse Scenario

3.4.4.1 Hazard Severity Ranking

A wide range of explosives and ordnance were disposed of at the previously identified OB/OD areas. It is expected that MEC will be encountered in the OB/OD area. The demolition of discarded or unused military munitions may sometimes result in the “kick-out” of munitions to some distance from the demolition area. Munition release mechanisms that may have resulted in the presence of MEC in the vicinity of an OB/OD Areas are from MEC kick-outs, and low-order or incomplete detonation. At an OB/OD area, the unsuccessful demilitarization of a MEC item poses the greatest explosive safety threat to the public. The hazard severity ranking for an OB/OD Area is the second most severe of all site types (marginal/critical explosive safety hazard). The explosive safety relative risk ranking for OB/OD Areas is 2 on a scale of 1 – 7, with 1 representing the highest explosive risk.

3.4.4.2 Accessibility Rating and Reuse Intensity

The location of the OB/OD Area is accessible and is within the Medium Intensity reuse area of the CVF, although access is limited to the west by wetlands.

3.4.4.3 Explosive Hazard Ranking

The OB/OD Area is not within any designated reuse area, but is north of the planned Environmental Study Area; it is designated a medium (non-intrusive) reuse intensity. The explosive hazards exposure ranking for the OB/OD Area is Rank A on a scale of A – E, with A representing the greatest exposure risk, because of the potential for human interaction due to its accessibility and proximity to the planned ESA in combination with the high relative explosive risk ranking. The explosive hazards exposure characteristics associated with the OB/OD Area are summarized in **Table 3.5**.

TABLE 3.5
SUMMARY OF EXPLOSIVE HAZARDS EXPOSURE CHARACTERISTICS FOR NEWLY DISCOVERED OB/OD AREA

Site	MEC Source	Receptor Interaction			Explosive Hazards Exposure Rank
	Explosive Relative Risk Ranking	Accessibility	Future Land Reuse	Depth of Activity / Reuse	
Newly Discovered OB/OD Area	2	Accessible	Medium	Surficial	A

3.4.5 Detailed Evaluations of Alternatives

3.4.5.1 Scoring against MTCA Criteria

The OB/OD Area has been determined to pose the greatest explosive hazards exposure because of the potential for MEC and for receptor interaction. It received an explosive hazards exposure ranking of A. Several remedial alternatives have been evaluated and the most feasible permanent alternative was selected for the OB/OD Area to reduce the explosive hazard exposure. Screening of the potential remedial technologies against the minimum threshold requirements is presented in the Final RI/FS and is not duplicated herein. A range of cleanup action alternatives were evaluated, and are presented herein (see **Table 3.6**).

3.4.5.2 Cost Estimates

The cost estimates for each of the alternatives considered for the OB/OD Area are shown in **Table 3.6**. The preferred alternative cost is \$900,128.