Appendix G Field Change Requests



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August 31, 2009

Mr. Richard Satkin Senior Project Manager Matrix Environmental Services 283 Rucker Street Building 3165 Anniston, AL 36205

RE: ADEM Review and Concurrence: Field Change Request #7 to Revision 1 to Final Program Level Work Plan

Fort McClellan, Calhoun County, Alabama Facility I.D. No. AL4 210 020 562

Dear Mr. Satkin:

The Alabama Department of Environmental Management (ADEM or the Department) has completed its review of Field Change Request (FCR) #7. FCR #7 is a request to modify the target reacquisition procedures for removal of digital geophysical mapping (DGM) targets, raising the peak amplitude required to excavate an anomaly at reacquisition from 7mV to 10mV. The anomaly targeting criteria will remain the same. During reacquisition, the EM61-MK2 is located directly over the source that caused a target to be selected during mapping. The result is that the response during reacquisition is generally higher than during mapping. Evidence from both the geophysical prove-out (GPO) and data collected in the field indicate that the use of a 10mV threshold for reacquisition will continue to meet project data quality objectives (DQOs).

ADEM concurs with the request and the signed original document is attached for your records.

For any questions or concerns regarding this matter please contact Ms. Julie Ange of the Remediation Engineering Section at 334-270-5646 or via email at jange@adem.state.al.us.

Sincerely,

Julie Ange Governmental Hazardous Waste Branch Land Division

cc: Mrs. Tracy P. Strickland/ADEM Mr. Robin Scott/MDA Mrs. Brandi Little/ADEM

Attachment

Birmingham Branch 110 Vulcan Road Birmingham, AL 35209-4702 (205) 942-6168 (205) 941-1603 (Fax) Decatur Branch 2715 Sandlin Road, S. W. Decatur, AL 35603-1333 (256) 353-1713 (256) 340-9359 (Fax)



Mobile Branch 2204 Perimeter Road Mobile, AL 36615-1131 (251) 450-3400 (251) 479-2593 (Fax) Mobile - Coastal 4171 Commanders Drive Mobile, AL 36615-1421 (251) 432-6533 (251) 432-6598 (Fax)

FCR #7

FIELD CHANGE REQUEST (FCR) FORM McClellan: Revision 1 to Final Program Level Work Plan

FCR #: 7	Date: 7/28/09
LOCATION: McClellan	Matrix Representative: Richard Satkin

1.

Description (Items involved, submit sketch, if applicable): (Use continuation sheet if necessary)

Section 6.3.3.9 Anomaly Reacquisition: Modification of existing target reacquisition procedures to allow for removal of DGM targets in reacquisition where the reacquired peak amplitude of the anomaly associated with the target does not meet a minimum threshold established for reacquisition. The anomaly targeting criteria does not change. The minimum target reacquisition threshold will be 10 mV on the EM61-MK2 Channel 2.

2. Reason for Change (Use continuation sheet if necessary)

Section 2.4, Project Execution: the last paragraph states: "As alternative approaches/technologies are identified that will shorten the schedule or improve efficiency through site-specific experience, they will be employed where feasible to complete remaining work."

This supplemental reacquisition criteria (eliminating targets reacquired at <10 mV) meets the 95% DGM detection rate DQO of seeded test items in the GPO. Previous reacquisition tests in the GPO demonstrated that all seed items detected and targeted at 7mV were also reacquired at at least 10mV (see attached table of seed item mV comparisons for the original 2006 GPO reacquisition tests).

Because of the DGM sampling density of the EM61-MK2 utilized (10-cm along track spacing and 2.5-ft across track spacing), it is unlikely that a measurement point occurs exactly over the center of a munitions item where the greatest sensor response would (usually) be observed. This is why the peak amplitude of the anomaly, measured during the interrogation of the anomaly during target reacquisition, is usually greater than the targeted amplitude. The targeting criteria are conservatively designed to ensure that munitions items in unfavorable positions or orientations relative to the measurement locations are targeted. Because, we interrogate each target location individually during reacquisition, we can ensure that we collect EM61-MK2 measurements directly over the source of each anomaly. Based on an assessment of over 185,000 DGM targets selected, reacquired, and dug to date, we have concluded that DGM targets (targeted at at least 7mV) which reacquire at less than 10mV represent non-MEC items to the standards of the GPO DQO. This change will allow for greater operational efficiencies in the field.

3. Recommended Disposition (Submit sketch, if applicable): (Use continuation sheet if necessary)

Revised Section 6.3.3.9 (Anomaly Reacquisition) to append the following text to the end of the first paragraph. "DGM targets whose peak amplitudes reacquire at less than the demonstrated reacquisition threshold established in the GPO may be excluded from further intrusive investigation during reacquisition. **The reacquisition threshold established in FCR#7 is 10mV on Channel 2.** Any target so excluded will be documented in the reacquisition documentation as 'reacquired at less than the reacquisition threshold."

Revised Section 10.7.4.2 (Intrusive Operations). Change "target" to "reacquired target" in defining QC failure criteria.

The reacquisition threshold will also be included in subsequent site-specific work plans.

Preparer of FCR (Print name and sign)	Preparer's Title	Date
Kent Boler ZWBlan	QA Geophysicist	7/28/09
UXOQCS - Reviewed (Print name and sign)	Accepted (Y/N) Yes	Date
Jason Soth	UXOQCS	7/28/09
Operations Manager- Reviewed (Print name	Accepted (Y/N) Yes	Date
and sign) Carit Layler		
Cecil Taylor	Site Operations Manager	7/28/09
Matrix PM - Reviewed (Print name and sign)	Accepted (Y/N) Yes	Date
Richard Satkin Kichard JAnth	Project Manager	7/28/09
ADEM - Reviewed (Prin/gname ang sign)	Accepted (Y/N) Yes	Date
Julie Ange Gulin Ang 1	185	8/31/09
3 1 1 1		

GPO Target Reacquisition Threshold Data

MES: 7/30/09

Reacquisition Comments Reconstructed from ECE data * Reconstructed from ECC data Same as Anomaly 18. Same as Anomaly 60. Same as Anomaly 41. Same as Anomaly 40. Same as Anomaly 14 Same as Anomaly 33 Same as Anomaly 12 Same as Anomaly 23. Same as Anomaly 27 No Comments. No Comments No Comments. Control Point Broad Peak. Broad Peak. Broad Peak. **Broad Peak** Broad Peak. **Broad Peak** Reac Easting Reac Northing Offset ft -1.5 -1.5 -1.5 -1.5 -2.5 2.5 1.5 ņ Ŋ 7 **~**--0 0 0 \odot 0 ιŅ. Ŷ 0 0 ø 7 0 0 0 0 0 Ċ ņ 0 ----0 -2 H 0 7 \circ Offset ft -1.5 -1.5 1.5 1.5 1.5 -1.5 1.5 4 Ŷ O Ţ 0 ŝ 0 C Ś 0 o ц, цŅ C 7 \odot 0 ų 넊 Ŋ 0 0 ŋ ŝ 0 0 0 Ŋ ų 0 Peak Reading Reac Pre-Dig 1000 170 120 117 184 152 182 ž 301 112 96 72 105 182 88 75 78 46 70 81 49 09 6) 69 2 70 81 52 44 62 35 62 47 31 41 36 42 42 31 32 53 57 26 Selection mV DGM Target 125.12 149.34 736.04 262.92 97.83 96.48 77.33 73.69 59.35 58.51 51.22 49.48 46.64 46.42 45.46 37.40 31.06 30.96 91.02 72.32 65.53 53.97 44.81 44.64 43.02 38.82 37.72 36.67 36.44 35.81 32.51 30.54 30.28 27.50 25.89 24.19 24.19 52.8 29.51 30.67 30.91 91.3 Date of Reac 15-Aug-06 15-Aug-06 15-Aug-06 15-Aug-06 07-Aug-06 15-Aug-06 15-Aug-06 07-Aug-06 07-Aug-06 07-Aug-06 15-Aug-06 15-Aug-06 15-Aug-06 15-Aug-06 15-Aug-06 07-Aug-06 15-Aug-06 07-Aug-06 15-Aug-06 07-Aug-06 15-Aug-06 15-Aug-06 07-Aug-06 15-Aug-06 15-Aug-06 15-Aug-06 15-Aug-06 07-Aug-06 15-Aug-06 07-Aug-06 07-Aug-06 15-Aug-06 15-Aug-06 07-Aug-06 15-Aug-06 15-Aug-06 07-Aug-06 15-Aug-06 15-Aug-06 07-Aug-06 07-Aug-06 07-Aug-06 Reac Team Leader (g) RDB JEL RDB RDB RD8 RDB RDB RDB RD8 JEL RDB RDB RDB RDB RDB RDB RDB JEL JEL JEL Ы Щ JEL 風 JΕL 围 JEL 旦 JEL Ш JEL Reac Team ID Geo Reac 2 Geo_Reac_2 Geo Reac 2 Geo_Reac_2 Geo_Reac_1 Geo_Reac_2 Geo_Reac_2 Geo_Reac_2 Geo Reac 2 Geo_Reac_2 Geo_Reac_1 Geo_Reac_1 Geo_Reac_1 Geo_Reac_2 Geo_Reac_2 Geo Reac 2 Geo_Reac_2 Geo_Reac_1 Geo_Reac_2 Geo Reac 2 Geo_Reac_2 Geo Reac 1 Geo_Reac_2 Geo_Reac_2 Geo Reac 1 Geo_Reac_2 Geo_Reac_2 Geo_Reac_2 Geo_Reac_1 Geo Reac 1 Geo_Reac_1 Geo Reac 2 Geo Reac 1 Geo_Reac_2 Geo Reac 1 Geo_Reac_1 Geo Reac 1 Geo_Reac_2 Geo_Reac_2 Geo_Reac_1 Geo_Reac_2 Geo_Reac_1 81mm Mortar Teardrop 81mm Mortar Light 81mm Mortar Light 81mm Mortar WP 81mm Mortar WP 4.2" Mortar Frag Seed Item Type Mine AT M12A1 90mm Shrapnel 90mm Shrapnel M48 Trip Flare Smoke Grenade MK2 Grenade M33 Grenade Rifle Grenade 155 Schraphel **Rifle Grenade** M67 Grenade Rifle Grenade **Rifle Grenade** M48 Trip Flare 60mm Mortar 60mm Mortar 60mm Mortar Rifle Grenade M67 Grenade 60mm Mortar 60mm Mortar 2.36" Rocket 2.36" Rocket 105 HE Frag 3.5" Rocket 3.5" Rocket 3.5" Rocket 37mm HE 37mm HE 37mm HE 37mm HE 37mm HE 3" Stokes Unique Target ID Seed Item ID FTM_59 FTM_52 FTM_74 FTM_21 FTM_65 FTM_62 FTM_43 FTM_34 FTM_48 FTM_56 FTM 53 FTM 46 FTM_60 FTM 10 FTM_16 FTM_34 FTM_61 FTM_38 FTM_15 FTM_10 FTM_12 FTM_51 FTM_68 FTM_11 FTM_69 **FTM_43** FTM_36 FTM_18 FTM_20 FTM_37 FTM_70 FTM_38 FTM_14 FTM_06 FTM_11 FTM 22 **FTM_27** FTM_04 FTM_42 0627GPO2001 0627GPO2004 0627GPO2006 0627GPO2008 0627GPO2009 0627GPO2011 0627GPO2014 0627GPO2016 0627GPO2019 0627GP02024 0627GPO2027 0627GPO2030 0627GPO2034 0627GPO2002 0627GPO2005 0627GPO2010 0627GPO2012 0627GPO2013 0627GPO2020 0627GPO2021 0627GP02025 0627GP02026 0627GPO2028 0627GPO2029 0627GPO2035 0627GP02037 0627GPO2003 0627GPO2017 0627GPO2018 0627GPO2022 0627GP02023 0627GPO2032 0627GPO2033 0627GPO2038 0627GPO2040 0627GPO2041 0627GPO2042 0627GPO2007 0627GPO2015 0627GPO2031 0627GPO2036 0627GPO2039 MRS GPO 3PO 9 DO 3P0 3PO 3PO 3PO GPO 3PO GPO **BPO** 3PO 0de OdE **BO** 3PO 5PO 0dE **BPO** 3PO 5PO 3PO **GPO** 3PO 3PO **BPO** GPO 3PO 0de 3PO

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GPO Target Reacquisition Thresheld Data

MRS	Unique Target ID Seed Item ID	Seed Item ID	Seed Item Type	Reac Team ID	Reac Team Leader	Date of Reac	DGM Target Selection mV	Reac Pre- Dig Peak Reading mV	Reac Easting I Offset ft	Reac Easting Reac Northing Offset ft Offset ft	Reacquisition Comments
GPO	0627GPO2043	ETM 75	155 HE	Geo Reac 1	JEL	07-Aug-06	23.99	31	FI	-	No Comments.
GPO	0627GPO2045	FTM 71	105 HEP	Geo_Reac_1	JEL	07-Aug-06	23.65	26	ų		No Comments.
GPO	0627GPO2046	FTM_72	105 HEP	Geo_Reac_1	JEL	07-Aug-06	22.29	26	0	0	No Comments.
GPO	0627GPO2047	FTM_23	MK2 Grenade	Geo_Reac_2	RDB	15-Aug-06	21.53	36	0	0	No Comments.
GPO	0627GP02048	FTM_39	60mm Mortar	Geo_Reac_2	RDB	15-Aug-06	21.06	60	0	0	No Comments.
GPO	0627GP02049	FTM_17	37mm HE	Geo_Reac_1	JEL	07-Aug-06	20.76	26	S,	0	No Comments.
GPO	0627GP02050	FTM 29	37mm APT	Geo_Reac_2	RDB	15-Aug-06	20.42	33	0	0	No Comments.
GPO	0627GP02051	FTM 07	M67 Grenade	Geo_Reac_2	RDB	15-Aug-06	20.3	32	2	-1-	No Comments.
GPO	0627GPO2052	FTM 01	40mm Practice	Geo Reac 2	RDB	15-Aug-06	20.21	30	0		No Comments.
GPO	0627GPO2053			Geo_Reac_2	RDB	15-Aug-06	19.02				DO NOT DIG! (Survey Nail).
GPO	0627GPO2054	FTM 28	37mm APT	Geo_Reac_1	JEL	07-Aug-06	18.17	30	5 -	 5.	No Comments.
GPO	0627GPO2055	FTM_55	81mm Mortar WP	Geo_Reac_2	RDB	15-Aug-06	16.84	10	0	0	No Comments.
GPO	0627GPO2056	FTM 44	75mm Shrapnel	Geo Reac 2	RDB	15-Aug-06	16.81	13	r.		No Comments.
GPO	0627GPO2057	FTM 08	M67 Grenade	Geo Reac 2	RDB	15-Aug-06	16.55	25	0		No Comments.
GPO	0627GPO2058	FTM_09	M67 Grenade	Geo_Reac_1	JEL	07-Aug-06	16.32	19	ц	÷.	No Comments.
GPO	0627GPO2059	FTM_67	75mm Shrapnel	Geo_Reac_1	JEL	07-Aug-06	16.23	20	0	1	No Comments.
GPO	0627GPO2060	FTM_63	3*50	Geo_Reac_2	RDB	15-Aug-06	16.22	110			Same as Anomaly 7.
GPO	0627GPO2061	FTM_49	81mm Mortar Light	Geo Reac 1	JEL	07-Aug-06	15.92	16	-1.5	5.	No Comments.
GPO	0627GPO2062	FTM 33	37mm APT	Geo Reac 1	JEL	07-Aug-06	15.74	25	5		No Comments.
GPO	0627GPO2063	FTM_05	M67 Grenade with fuze	Geo_Reac_2	RDB	15-Aug-06	15.72	40	-1.5	0	No Comments.
GPO	0627GPO2064			Geo_Reac_2	RĎB	15-Aug-06	15.39	28	-1	-1.5	Same as Anomaly 68.
GPO	0627GPO2065	FTM_45	75mm Shrapnel	Geo_Reac_2	RDB	15-Aug-06	14.94	26	0	0	No Comments.
GPO	0627GPO2066	FTM_19		Geo_Reac_2	RDB	15-Aug-06	14.75	18			Same as Anomaly 88.
GPO	0627GPO2067	FTM_58	81mm Mortar Teardrop		JEL	07-Aug-06	14.52	52	-1	.5	No Comments.
GPO	0627GPO2068	FTM_54	81mm Mortar WP	Geo_Reac_2	RDB	15-Aug-06	14.01	28	1.5	1.5	Same as Anomaly 64.
GPO	0627GPO2069	FTM_25	MK2 Grenade	Geo_Reac_2	RDB	15-Aug-06	13.46	31	0	0	No Comments.
GPO	0627GPO2070	FTM_30	37mm APT	Geo_Reac_1	JEL	07-Aug-06	13.35	29	.5	0	No Comments.
GPO	0627GPO2071	•		Geo_Reac_2	RDB	15-Aug-06	13.16				DO NOT DIG! Terraln induced Response.
GPO	0627GPO2072	FTM_02	40mm Practice	Geo_Reac_1	JEL	07-Aug-06	12.67	21	1	0	No Comments.
GPO	0627GPO2073	FTM_13	Rifle Grenade	Geo_Reac_2	RDB	15-Aug-06	12.38	32	-5	-1 -	No Comments.
GPO	0627GPO2074	1	•	Geo_Reac_2	RDB	15-Aug-06	11.98				DO NOT DIG! Terraln Induced Response.
GPO	0627GPO2075	FTM_03	40mm Practice	Geo_Reac_1	JEL	07-Aug-06	11.76	17	.5	5	No Comments.
GPO	0627GPO2076	FTM_31	37mm APT	Geo_Reac_1	JEL	07-Aug-06	11.40	18	.5	5	Same as Anomaly 77.
GPO	0627GPO2077	FTM_31	37mm APT	Geo_Reac_1	JEL	07-Aug-06	11.32	18	-5	1	Same as Anomaly 76.
GPO	0627GPO2078	FTM_40	60mm Mortar	Geo_Reac_1	JEL	07-Aug-06	11.31	18	0	-1.5	No Comments.
GPO	0627GPO2079	•		Geo_Reac_1	JEL	07-Aug-06	11.08	20	-2		Anomaly Sourced In Adjacent Grid.
GPO	0627GPO2080	FTM_26	M26 Grenade with fuze		JEL	07-Aug-06	11.02	16	1.5	5	No Comments.
GPO	0627GPO2081	FTM_66	81mm Mortar Light	Geo_Reac_1	JEL	07-Aug-06	10.74	18	1		No Comments.
GPO	0627GPO2082	FTM_64	75mm Shrapnel	Geo_Reac_2	RDB	15-Aug-06	10.53	21	.5	5	No Comments.
GPO	0627GPO2083	FTM_24	MK2 Grenade	Geo_Reac_1	JEL	07-Aug-06	9.72	18	-1	1	No Comments.
GPO	0627GPO2084	•	•	Geo_Reac_1	JEL	07-Aug-06	9.11	13	0		Influence From Adjacent Anomaly 36.
GPO	0627GPO2085	•	1	Geo_Reac_1	JEL	07-Aug-06	9.03	18	0	0	No Comments.

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GPO Target Reacquisition Threshold Data

MRS	Unique Target ID Seed Item ID	Seed Item ID	Seed Item Type	Reac Team ID	Reac Team Leader	Date of Reac	DGM Target Selection mV	Reac Pre- Dig Peak Reading mV	Reac Easting Offset ft	Reac Easting Reac Northing Offset ft Offset ft	Reacquisition Comments
GPO	0627GPO2086	FTM 50	3" Stokes	Geo_Reac_2	RDB	15-Aug-06	8.82	14	0	-1.5	Same as Anomaly 97.
GPO	0627GPO2087	,		Geo_Reac_2	RDB	15-Aug-06	8.74	17	0.	0	No Comments.
GPO	0627GPO2088	FTM 19	37mm HE	Geo_Reac_2	RDB	15-Aug-06	8.59	18	nj	0	Same as Anomaly 66.
GPO	0627GPO2089	•	•	Geo_Reac_2	RDB	15-Aug-06	8.39	17	0	0	Suspected Terrain Induced Response.
GPO	0627GPO2090	ETM 57	81mm Mortar Teardrop		RDB	15-Aug-06	8.18	14	0	ۍ.	No Comments.
GPO	0627GPO2091	FTM_47	81mm Mortar Light	Geo_Reac_1	JEL	07-Aug-06	8.03	13	1	0	No Comments.
GPO	0627GPO2092	FTM 35	2.36" Rocket	Geo_Reac_1	JEL	07-Aug-06	7.51	16	-5	2	Broad Peak
GPO	0627GPO2093	•	1	Geo_Reac_1	JEL	07-Aug-06	7.31	11	-1	1.5	MAG ME! (To the Extent of the Footprint).
GPO	0627GPO2094		•	Geo_Reac_1	JEL	07-Aug-06	7.30	8	1.5	1.5	MAG ME! (To the Extent of the Footprint).
GPO	0627GPO2095	•	4	Geo_Reac_1	JEL	07-Aug-06	7.21	8	5.	1.5	No Comments.
GPO	0627GPO2096	FTM 73	105 HEP	Geo_Reac_2	RDB	15-Aug-06	6.84	20	-1.5	0	No Comments
GPO	0627GPO2097	•	1	Geo_Reac_2	RDB	15-Aug-06	5.95	13	2.5	0	Same as Anomaly 86.
GPO	0627GPO2098	•	•	Geo_Reac_1	JEL	07-Aug-06	5.94	21	.5	1	Broad Response Area. Influence Outside of the
GPO	0627GPO2099			Geo_Reac_2	RDB	15-Aug-06	5.89	6	0	-1.5	No Comments.
GPO	0627GPO2100	•		Geo_Reac_1	JEL	07-Aug-06	5.73	4	0	0	DO NOT DIG! Terraln Induced Response.
GPO	0627GPO2101		1	Geo_Reac_1	JEL	07-Aug-06	5.58	0	0	0	DO NOT DIG! Terrain Induced Response.
GPO	0627GP02102	•	•	Geo_Reac_1	JEL	07-Aug-06	5.53	10	2	-2	No Comments.
GPO	0627GPO2103	-		Geo_Reac_2	RDB	15-Aug-06	5.2	12	0	0	No Comments.
Notes:											
Data we	ere taken from the	: 2006 GPO targ	Data were taken from the 2006 GPO target reacquisition demonstration testi	ation testing.							
Baseline	a DGM data were	the Geo_Team_	Baseline DGM data were the Geo_Team_2 6/27/2006 GPO dataset which was targetd at 5 mV on Channel 2.	which was targe	itd at 5 mV on C	Channel 2.					
Geo_Re	ac_1 reacquired t	he north halh o	Geo_Reac_1 reacquired the north halh of the GPO grid targets and Geo_Reac_2 reacquired the south half of the GPO grid targets	Geo_Reac_2 rea	acquired the sol	uth half of the G	3PO grid target	5.			
73 or 75	GPO seeds were	detected and t	73 or 75 GPO seeds were detected and targeted (97.3%). Seed Itom's FTM_3	" FTM_32 "	FTM_41 were n	2 and FTM_41 were not detected /targeted.	geted.				
	All seed items wh	ich were detect	All seed temp which were detected were resequired at >= 10 mV. Using a reacutation threanold of 10 mV (also) gives a detection rate of 73 or 75 seeds (97.3%)	0 m.V. Using ar	eaculsition thres	inoid or 10 mV (also) gives a d	stection rate of	73 or 75 seed	• (97.3%).	
	DGM target reacq	quired at less th	DGM target reacquired at less than 10 mV on Ch 2. None were associated with seed item locations.	ere associated w	/ith seed item to	cations,					

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BOB RILEY GOVERNOR

Alabama Department of Environmental Management adem.alabama.gov 1400 Coliseum Blvd. 36110-2059 • Post Office Box 301463 Montgomery, Alabama 36130-1463 (334) 271-7700 FAX (334) 271-7950

November 5, 2009

Mr. Richard Satkin Senior Project Manager Matrix Environmental Services 283 Rucker Street Building 3165 Anniston, AL 36205

RE: ADEM Review and Concurrence: Field Change Requests #8 and #9 to Revision 1 to Final Program Level Work Plan Fort McClellan, Calhoun County, Alabama Facility I.D. No. AL4 210 020 562

Dear Mr. Satkin:

The Alabama Department of Environmental Management (ADEM or the Department) has completed its review of Field Change Requests (FCR) #8 and #9. FCR #8 is a request to use X-ray imaging to determine whether or not certain munitions and explosives of concern (MEC) are inert or explosively loaded. This will reduce the number of unneeded explosive operations. FCR#9 is a request to add the White's DFX 300 geophysical sensor to the list of sensors approved for surface, near surface, and 1-ft. MEC clearance. The equipment has been tested on the geophysical prove-out area (GPO) and it successfully detected all of the seeded items buried to a depth of 1-ft.

ADEM concurs with the requests and the signed original document is attached for your records.

For any questions or concerns regarding this matter please contact Ms. Julie Ange of the Remediation Engineering Section at 334-270-5646 or via email at jange@adem.state.al.us.

Sincerely,

Juli Ang 2

Julie Ange Governmental Hazardous Waste Branch Land Division

cc: Mrs. Tracy P. Strickland/ADEM Mr. Robin Scott/MDA Mrs. Brandi Little/ADEM

Attachment

Birmingham Branch 110 Vulcan Road Birmingham, AL 35209-4702 (205) 942-6168 (205) 941-1603 (Fax)

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FCR #8

FIELD CHANGE REQUEST (FCR) FORM McClellan: Revision 1 to Final Program Level Work Plan

FCR #: 8	Date: 8/26/09
LOCATION: McClellan	Matrix Representative: Richard Satkin

1.

Description (Items involved, submit sketch, if applicable): (Use continuation sheet if necessary)

Appendix E paragraph 7.5 Located MEC Procedures: Modification to existing procedures to allow for the use of a portable x-ray to assist with demolition operations in determining whether an item is live or practice.

2. Reason for Change (Use continuation sheet if necessary)

Section 2.4, Project Execution: the last paragraph states: "As alternative approaches/technologies are identified that will shorten the schedule or improve efficiency through site-specific experience, they will be employed where feasible to complete remaining work."

For some MPPEH, the 2.36-inch rocket in particular, it is difficult /impossible to determine the explosive hazard from the exterior characteristics of the items in the field. This results in numerous blow-in-place operations on non-explosively hazardous practice rounds. The utilization of the X-Ray will help identify munitions as live or practice. This will allow for a more efficient and cost effective manner in which demolition operations are conducted by allowing the Demo team to only spend time and materiel on live items. Down time for contractors will also be reduced by not having to move out of the area for would be demolition operations.

3. Recommended Disposition (Submit sketch, if applicable): (Use continuation sheet if necessary)

A new section will be added to the Programmatic Work Plan – Section 2.5.9 X-Ray Operations. MES may periodically subcontract or otherwise make available an X-Ray munitions inspection device with a qualified operator to field inspect 2.36-in rockets and other MPPEH which are difficult to positively identify from exterior characteristics. The X-Ray operator will be a qualified UXO technician who will be designated as essential personnel for the purposes of the inspection. If an X-Ray munitions inspection device with a qualified operator is available, a Team Leader may request X-Ray inspection of any MPPEH which cannot be positively identified. Standard operating procedures for X-Ray operations and for team procedures for items to be X-Rayed are described in SOP – X-Ray Operations (attached).

Three additional entries will be available in the "Anomaly Disposition Selection" menu in the PDA to the DEMO Supervisor. The new selections are: "X-Rayed Inert, "X-Rayed BIP" and "X-Rayed Consolidation". At the end of each day the X-Ray technician will remit his accountability paperwork to the Demo Supervisor. The Demo Supervisor will reconcile the Anomaly Disposition Status of each X-Rayed item in the Demo PDA to reflect its status post X-Ray. As the X-Ray technician determines an item to be inert, he will remove the nose cone from the item, or otherwise make it readily identifiable as inert, keep possession of it and bring all the inert items he/she X-Rayed for the day into the scrap processing area for turn in.

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Preparer of FCR (Print name and sign)	Preparer's Title	Date - 9/29/09
Jason South		
Jason Soth	UXOQCS	
UXOQCS - Reviewed (Print name and sign)	Accepted (Y/N) Yes	Date - 9/29/09
Jason Soll		
Jason Soth	UXOQCS	
Operations Manager- Reviewed (Print name	Accepted (Y/N) Yes	Date - 10/5/09
and sign) Cert tayles		
Cecil Taylor	Site Operations Manager	
Matrix PM - Reviewed (Print name and sign)	Accepted (Y/N) Yes	Date - 10/9/09
		Dute - 10/3/03
Richard Satkin Richard Joth	Project Manager	
ADEM - Reviewed (Print name and sign)	Accepted (Y/N)	Date
		2010
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FCR #9

FIELD CHANGE REQUEST (FCR) FORM McClellan: Revision 1 to Final Program Level Work Plan

Date: 9/21/09 FCR #: 9 Matrix Representative: Kent Boler LOCATION: **McClellan** Description (Items involved, submit sketch, if applicable): (Use continuation sheet if necessary) 1. The White's DFX 300 electromagnetic metal detector is approved for use as a handheld detector for clearance to one foot, aggressive surface/near surface clearance, and surface sweep operations. 2. Reason for Change (Use continuation sheet if necessary) Section 2.4, Project Execution: the last paragraph states: "As alternative approaches/technologies are identified that will shorten the schedule or improve efficiency through site-specific experience, they will be employed where feasible to complete remaining work." The new White's DFX 300 electromagnetic metal detector was evaluated in the GPO during the week of 31 August 2009 where it was demonstrated detection and location at least 95% of all GPO items buried one foot or less. The DFX 300 was utilized using the McClellan UXO program settings previously developed for the Whites XLT with the hot rock rejection function enabled. The DFX 300 detected 36 of 36 GPO seed items buried one foot or less (and 16 of the 30 buried deeper than one foot) with 141 false positives. This change will allow for greater operational efficiencies in the field as the White's DFX 300 more reliable for items buried 0.5-1.0 feet than the Whites XLT (which has not been approved for one foot clearance) is lighter and easier to swing than the Vallon metal detector and is less sensitive to hot rock than the Schonstedt gradiometer. Recommended Disposition (Submit sketch, if applicable): (Use continuation sheet if necessary) 3. The Whites DFX 300 is approved for use as a handheld detector for clearance to one foot, aggressive surface/near surface clearance, and surface sweep operations using the McClellan UXO program settings and the hot rock rejection function enabled. Updated list of approved handheld detectors based on GPO evaluation: Surface Sweep: Vallon VMH (large & small head), Schonstedt GA-92XT/52CX, Whites DFX 300/XLT Aggressive Surface/Near Surface Clearance (6-in Sweep): Vallon VMH (large & small head), Schonstedt GA-92XT/52CX, Whites DFX 300/XLT One Foot Clearance: Vallon VMH (large & small head), Schonstedt GA-92XT/52CX, Whites DFX 300 Clearance to Depth: Vallon VMH (large & small head), Schonstedt GA-92XT/52CX No text changes are required for the Programmatic Work Plan, Revision 1 however, the list of approved handheld detectors will be included in subsequent site-specific work plans.

Preparer of FCR (Print name and sign)	Preparer's Title	Date
Kent Boler FM Been	QA Geophysicist	9/21/09
UXOQCS - Reviewed (Print name and sign)	Accepted (Y/N) Yes	Date
Jason Selle	1120000	0/22/00
Jason Soth	UXOQCS	9/22/09
Operations Manager- Reviewed (Print name	Accepted (Y/N) Yes	Date
and sign) Cart Layler		
Cecil Taylor	Site Operations Manager	9/22/09
Matrix PM - Reviewed (Print name and sign)	Accepted (Y/N) Yes	Date
Richard Satkin Richard Joth	Designet Management	9/23/09
Richard Satkin / Richard & Optimized	Project Manager	9/23/09
ADEM - Reviewed (Print name and sign)	Accepted (Y/N)	Date
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Julie Arge Church An 1	Ves	11/5/09