## Daily Reports Weston Geo Daily Field Reports

**Interim Action Ranges MRA, Former Fort Ord** 



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0460.10	DATE / TIME ON AND OFF SITE 6/07/2011 0700 - 1730	
WEATHER / TEMPERATURE: Cool, cloudy, winds 5-1	0mph / <u>Hi 60s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (J.REMINGTON/S.HENDRICKS/M. GIFFORD)		
DGM data collected in SEA1 E24 RQA Lvl2 area and IA and multiple ruts.	AR R44. Numerous sand hills in Seaside; IAR has loose sand	
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE: Continue DGM survey in SEA1 E24 RQA Lvl2 area.		
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0460.10	DATE / TIME ON AND OFF SITE 6/08/2011 0700 - 1730
WEATHER / TEMPERATURE: Cool, cloudy, winds 5-	10mph / <u>65</u> °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  \[ \textbf{\textit{X}}\] Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A GIFFORD)	TOWED ARRAY (J.REMINGTON/S.HENDRICKS/M.
DGM data collected in IAR Range 44. Area very sand,	full of ruts.
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION:	
See SUXOS Daily Report.	
DIG TEAMS:	
See SUXOS Daily Report.	
MISCELLANEOUS:	
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:  Continue DGM survey in SEA1 E24 RQA Lvl2 area.	
PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD – GEOPHYSICAL SUI	RVEYS	
WORK ORDER NOS. 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 6/23/2011 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy, light winds	/ <u>62</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A T	OWED ARRAY (J.REMINGTON/S. HENDRICKS)	
DGM data collected in SEA3 RQA Level 2 Area and IAl	R Range 47 transects.	
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:  Towed array encountered GPS dropouts in am; GPS signal good in pm.		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	<u>SIGNATURE</u> :	
Susan Young		



FORT ORD – GEOPHYSICAL SU	URVEYS	
WORK ORDER NOS. 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 6/30/2011 0700 - 1730	
WEATHER / TEMPERATURE: Some clouds in am, m	nostly sunny / 65 °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
	A TOWED ARRAY (J. REMINGTON/S. HENDRICKS) and A CART (M. GIFFORD)	
DGM data collected in Seaside 1 RQA Level 2 Area w MK2A towed array.	ith single unit cart and in Interim Action Ranges with EM61-	
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
No issues with GPS or repeater.		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	<u>SIGNATURE</u> :	
Susan Young		

### DAILY REPORT FORT ORD - GEOPHYSICAL SURVEYS WORK ORDER NOS. DATE / TIME ON AND OFF SITE 13135.004.001.1073.00 7/07/2011 0700 - 1730 70s Overcast, warm **WEATHER / TEMPERATURE:** ٥F WORK LOCATION: GEOPHYSICAL PERSONNEL / AFFILIATION: Title/Duty: WESTON - Matthew Gifford Sr. Geophysicist WESTON - Susan Young Data Manager / UXO Tech **HEALTH AND SAFETY: Safety Issues/Problems:** X Daily H&S Brief and Discussion WORK COMPLETED TODAY **GEOPHYSICAL SURVEYS (METHODS):** EM61-MK2A TOWED ARRAY (J. REMINGTON/S. HENDRICKS) and EM61-MK2A CART (GIFFORD) DGM data collected in Interim Action Ranges and Future East Garrison with towed array; data collected in Future East Garrison with single unit cart (steep slopes). **UXO FIELD CREWS/WORK:** TARGET REACQUISITION: See SUXOS Daily Report. DIG TEAMS: See SUXOS Daily Report. **MISCELLANEOUS: OTHER NOTES:** WORK SCHEDULED FOR NEXT WORK DATE:

SIGNATURE:

PREPARED BY:

### DAILY REPORT FORT ORD - GEOPHYSICAL SURVEYS WORK ORDER NOS. DATE / TIME ON AND OFF SITE 13135.004.001.1073.00 7/13/2011 0700 - 1730 Cloudy, cool, calm 50s-60s **WEATHER / TEMPERATURE:** ٥F WORK LOCATION: GEOPHYSICAL PERSONNEL / AFFILIATION: Title/Duty: WESTON - Matthew Gifford Sr. Geophysicist WESTON - Susan Young Data Manager / UXO Tech **HEALTH AND SAFETY: Safety Issues/Problems:** X Daily H&S Brief and Discussion WORK COMPLETED TODAY **GEOPHYSICAL SURVEYS (METHODS):** EM61-MK2A TOWED ARRAY (J. REMINGTON/S. HENDRICKS) Collected DGM data in Seaside 3 RQA Level 2 Area (data gaps) and in IAR. **UXO FIELD CREWS/WORK:** TARGET REACQUISITION: See SUXOS Daily Report. DIG TEAMS: See SUXOS Daily Report. **MISCELLANEOUS: OTHER NOTES:** WORK SCHEDULED FOR NEXT WORK DATE:

**SIGNATURE**:

PREPARED BY:

### DAILY REPORT FORT ORD - GEOPHYSICAL SURVEYS WORK ORDER NOS. DATE / TIME ON AND OFF SITE 13135.004.001.1073.00 7/14/2011 0700 - 1730 Cloudy, cool, calm 60s-70s ∘<sub>F</sub> **WEATHER / TEMPERATURE:** WORK LOCATION: GEOPHYSICAL PERSONNEL / AFFILIATION: Title/Duty: WESTON - Matthew Gifford Sr. Geophysicist WESTON - Susan Young Data Manager / UXO Tech **HEALTH AND SAFETY: Safety Issues/Problems:** X Daily H&S Brief and Discussion WORK COMPLETED TODAY **GEOPHYSICAL SURVEYS (METHODS):** EM61-MK2A TOWED ARRAY (J. REMINGTON/S. HENDRICKS) Collected DGM data in IAR transects (dug to 24 inches). **UXO FIELD CREWS/WORK:** TARGET REACQUISITION: See SUXOS Daily Report. DIG TEAMS: See SUXOS Daily Report. **MISCELLANEOUS: OTHER NOTES:** WORK SCHEDULED FOR NEXT WORK DATE:

**SIGNATURE**:

PREPARED BY:



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 8/09/2011 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy, c	ool, light winds / Hi 60s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2	TOWED ARRAY (JOE REMINGTON/STEVE HENDRICKS)	
DGM data collected in IAR Range 47 and Range 44 N	Forth and South.	
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 8/10/2011 0700 - 1730
WEATHER / TEMPERATURE: Cloudy, co	ool, light winds / <u>Hi 60s</u> °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	_
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 7	TOWED ARRAY (JOE REMINGTON/STEVE HENDRICKS)
DGM data collected in IAR Range 47.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION:	
See SUXOS Daily Report.	
DIG TEAMS:	
See SUXOS Daily Report.	
MISCELLANEOUS:	
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:	
PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD – GEOPHYSICAL S	FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 8/17/2011 0700 - 1730	
<b>WEATHER / TEMPERATURE:</b> Partly cloudy, cool in am; sunny in pm, light winds Hi 60s oF		
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY	<u> </u>	
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2	A TOWED ARRAY (J. REMINGTON/S. HENDRICKS)	
DGM data collected in IAR Range 47 berm area (for	evaluation only).	
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 9/01/2011 0700 - 1730	
WEATHER / TEMPERATURE: Sun, warm, ligh	t wind / Mid 60s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A	SINGLE UNIT (M. GIFFORD/J. REMINGTON-UXO)	
DGM data collected in IAR Range 47 Berm after subsoi	l removal.	
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD - GEOPHYSICAL SURVEYS		
<b>WORK ORDER NOS.</b> 13135.004.001.1073.00	DATE / TIME ON AND OFF SITE 9/02/2011 0700 - 1730	
WEATHER / TEMPERATURE: Foggy, cool in am /	Some sun, warm in pm / Mid 70s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \textbf{\textit{X}}\]  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2.	A SINGLE UNIT (M. GIFFORD/J. REMINGTON-UXO)	
DGM data collected in IAR Range 47 Berm after subs	soil removal.	
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		

# DAILY REPORT FORT ORD – GEOPHYSICAL SURVEYS ORDER NOS. DATE / T



FORT ORD - GEOPHYSICAL SURVEYS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 10/26/2011 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy/cool in morning	ing, cleared up in pm / 60s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Joe Remington	Operator	
WESTON – Erick Gonzales	Operator	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
DGM data collected in IAR Range 44 Design Study area		
<u>UXO FIELD CREWS/WORK:</u>		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		



TORT ONE SECTIONS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 10/27/2011 0700 - 1730	
WEATHER / TEMPERATURE: Sunny/cold in morning	ng, warm in pm / <u>50s-60s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Joe Remington	Operator Operator	
WESTON – Erick Gonzales	Operator	
HEALTH AND SAFETY:	Safety Issues/Problems:	
X Daily H&S Brief and Discussion	Safety Issues/1 Toblems.	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
DGM data collected in IAR Range 44 Design Study area	ι.	
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		



	TORT ORD SECTIONS.		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 10/28/2011 0700 - 1730		
WEATHER / TEMPERATURE: Sunny/cold in morning	ng, warm in pm / <u>50s-60s</u> °F		
WORK LOCATION:			
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:		
WESTON – Matthew Gifford	Sr. Geophysicist		
WESTON – Susan Young	Data Manager / UXO Tech		
WESTON – Joe Remington	Operator		
WESTON – Erick Gonzales	Operator		
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:		
WORK COMPLETED TODAY			
GEOPHYSICAL SURVEYS (METHODS):			
DGM data collected in IAR Range 44 Design Study area			
<u>UXO FIELD CREWS/WORK</u> :			
TARGET REACQUISITION:			
See SUXOS Daily Report.			
DIG TEAMS:			
See SUXOS Daily Report.			
MISCELLANEOUS:			
OTHER NOTES:			
WORK SCHEDULED FOR NEXT WORK DATE:			
PREPARED BY:	SIGNATURE:		
Susan Young			



TORT ONE SECUTIONS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 10/31/2011 0700 - 1730	
WEATHER / TEMPERATURE: Foggy, cold, light wi	inds / Low 60s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Steve Hendricks	Operator	
WESTON – Erick Gonzales	Operator	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
DGM data collected in IAR Range 44 Design Study area	a.	
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		



TOKT OKD — GEOTHISICAL SCI	SOLUTIONS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 11/01/2011 0700 - 1730	
WEATHER / TEMPERATURE: Sunny/cold in morning	ng, warm in pm / <u>50s-70s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Steve Hendricks	Operator	
WESTON – Erick Gonzales	Operator	
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
CEODIIVEICAL CUDVEVE (METHODE).		
GEOPHYSICAL SURVEYS (METHODS):		
DGM data collected in IAR Range 44 Design Study area	and Seaside 4 RQA Level 2 gaps.	
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	<u>SIGNATURE</u> :	
Susan Young		



TORT ORD — GEOTITISICAL BURYLIS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 11/02/2011 0700 - 1730	
WEATHER / TEMPERATURE: Sunny/cold in morni	ng, warm in pm / <u>50s-70s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Steve Hendricks	Operator	
WESTON – Erick Gonzales	Operator	
HEALTH AND SAFETY:  ▼ Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
DGM data collected in IAR Range 44 Design Study are	a.	
<u>UXO FIELD CREWS/WORK:</u>		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		



TORT ORD GEOTIFICIE SCRIPE STATE SOLUTIONS,		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 11/03/2011 0700 - 1730	
WEATHER / TEMPERATURE: Partly cloudy, cold	l, winds 10-15mph / <u>50s-60s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Steve Hendricks	Operator	
WESTON – Erick Gonzales	Operator	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
Completed DGM data collection in IAR Range 44 Desig	gn Study area.	
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		



TORT OIL SERVETS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 11/04/2011 0700 - 1730	
WEATHER / TEMPERATURE: Partly cloudy, colo	d, winds 10-15mph / 50s-60s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Steve Hendricks	Operator	
WESTON – Erick Gonzales	Operator	
HEALTH AND SAFETY:  \[ \overline{\text{\Sigma}} \] Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY  GEOPHYSICAL SURVEYS (METHODS):		
Started DGM data collection outside the fence in FEG F	Parcel E11b.8	
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.	See SUXOS Daily Report.	
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		

#### DAILY REPORT FORT ORD - GEOPHYSICAL SURVEYS WORK ORDER NOS. DATE / TIME ON AND OFF SITE 11/15/2011 0700 - 1730 Clear, sunny, light winds 60s **WEATHER / TEMPERATURE:** ٥F WORK LOCATION: GEOPHYSICAL PERSONNEL / AFFILIATION: Title/Duty: WESTON - Matthew Gifford Sr. Geophysicist WESTON - Susan Young Data Manager / UXO Tech WESTON – Joe Remington Operator WESTON – E. Gonzalez Operator

**Safety Issues/Problems:** 

#### WORK COMPLETED TODAY

X Daily H&S Brief and Discussion

**HEALTH AND SAFETY:** 

#### **GEOPHYSICAL SURVEYS (METHODS):**

DGM data collected in IAR Range 47 Removal Action grids. No afternoon QC – track came off Kubota

#### **UXO FIELD CREWS/WORK:**

TARGET REACQUISITION:

See SUXOS Daily Report.

DIG TEAMS:

See SUXOS Daily Report.

MISCELLANEOUS:

OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:	
PREPARED BY:	<u>SIGNATURE</u> :
Susan Young	



TORT ORD - GEOFFISICAL SURVEIS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 11/16/2011 0700 - 1730	
WEATHER / TEMPERATURE: Cold, some sun	with late fog, light winds / 50s-60s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Joe Remington	Operator	
WESTON – E. Gonzalez	Operator	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY	•	
CEODINGICAL GUDUENG (MEMUODG)		
GEOPHYSICAL SURVEYS (METHODS):		
DGM data collected in IAR Range 47 Removal Actio	n grids. May be data gaps due to terrain.	
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		
	•	



TORT ORD — GEOTITISICAL SURVETS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 11/17/2011 0700 - 1730	
WEATHER / TEMPERATURE: Cold, clear, light w	/inds / 4 <u>0s-60s</u> ∘ <sub>F</sub>	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Joe Remington	Operator	
WESTON – E. Gonzalez	Operator	
HEALTH AND SAFETY:  \[ \textbf{X}\] Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
DOM 1 . II . I IAD D . 47 D . IA .'	11 W 1 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
DGM data collected in IAR Range 47 Removal Action g	rids. May be data gaps due to terrain.	
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		



TORT OIL SOLUTIONS.		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 11/23/2011 0700 - 1730	
WEATHER / TEMPERATURE: Cold, some sun, lig	tht winds / Hi 60s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Joe Remington	Operator	
WESTON – E. Gonzalez	Operator	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEODANGICAL GUDUENG (MEMUODG)		
GEOPHYSICAL SURVEYS (METHODS):		
DGM data collected in IAR Range 47. May be data gaps	s due to uneven terrain.	
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		

### DAILY REPORT FORT ORD - GEOPHYSICAL SURVEYS WORK ORDER NOS. DATE / TIME ON AND OFF SITE 12/9/2011 0700 - 1730 Cold, cloudy, light winds Hi 50s **WEATHER / TEMPERATURE:** ٥F WORK LOCATION: GEOPHYSICAL PERSONNEL / AFFILIATION: Title/Duty: WESTON – Matthew Gifford Sr. Geophysicist WESTON - Susan Young Data Manager / UXO Tech WESTON – Joe Remington Operator WESTON – E. Gonzalez Operator **HEALTH AND SAFETY: Safety Issues/Problems:** X Daily H&S Brief and Discussion WORK COMPLETED TODAY **GEOPHYSICAL SURVEYS (METHODS):** DGM data collected in IAR Range 47. **UXO FIELD CREWS/WORK:** TARGET REACQUISITION: See SUXOS Daily Report. DIG TEAMS: See SUXOS Daily Report. **MISCELLANEOUS: OTHER NOTES:** WORK SCHEDULED FOR NEXT WORK DATE:

**SIGNATURE**:

PREPARED BY:



FORT ORD—GEOTHISICAL SURVEIS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 12/20/2011 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, some cloud	ls, light winds / Low 60s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Joe Remington	Operator	
WESTON – E. Gonzalez	Operator	
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
DGM data collected in IAR Range 44 and Range 47.		
UXO FIELD CREWS/WORK:		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		
	<u> </u>	



FORT ORD - GEOPHYSICAL SURVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 12/28/2011 0700 - 1730
WEATHER / TEMPERATURE: Sunny, some clo	uds, light winds / Low 60s °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Joe Remington	Operator
WESTON – E. Gonzalez	Operator
HEALTH AND SAFETY:  \[ \times Daily H&S Brief and Discussion \]	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
DGM data collected in IAR Range 44.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION:	
See SUXOS Daily Report.	
DIG TEAMS:	
See SUXOS Daily Report.	
MISCELLANEOUS:	
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:	
PREPARED BY:	SIGNATURE:
Susan Young	



TORI ORD - GEOFFISICAL SURVEIS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 1/17/2012 0700 - 1730	
WEATHER / TEMPERATURE: Partly sunny, some	e clouds, light winds / Low 60s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Joe Remington	Operator	
WESTON – E. Gonzalez	Operator	
HEALTH AND SAFETY:  \[ \textbf{X}\] Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
DGM data collected in IAR Range 47 (post excavation a	and sift).	
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD - GEOFHISICAL SURVEIS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 1/18/2012 0700 - 1730	
WEATHER / TEMPERATURE: Partly sunny, some clouds, light winds / Low 60s °F		
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Joe Remington	Operator	
WESTON – E. Gonzalez	Operator	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
DGM data collected in IAR Range 47 (post excavation a	ilia siit).	
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		



WORK LOCATION:	DATE / TIME ON AND OFF SITE 1/19/2012 0700 - 1730  sunny, some clouds, light winds / Low 60s °F  ON: Title/Duty:	
WORK LOCATION:		
	ON: Title/Duty:	
	ON: Title/Duty:	
GEOPHYSICAL PERSONNEL / AFFILIATI		
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Joe Remington	Operator	
WESTON – E. Gonzalez	Operator	
HEALTH AND SAFETY:  \[ \textbf{\textit{X}}\] Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY	•	
GEOPHYSICAL SURVEYS (METHODS):		
DGM data collected in IAR Range 47 (post excavation and sift).		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		



WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
	1/20/2012 0700 - 1730	
WEATHER / TEMPERATURE: Partly sunny, some clouds, light winds / Low 60s °F		
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Joe Remington	Operator	
WESTON – E. Gonzalez  HEALTH AND SAFETY:	Operator Safety Issues/Problems:	
☐ Daily H&S Brief and Discussion	Safety Issues/1 Toblems.	
WORK COMPLETED TODAY	<b>L</b>	
GEOPHYSICAL SURVEYS (METHODS):		
DGM data collected in IAR Range 47 (post excavation and sift).		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		

### DAILY REPORT FORT ORD - GEOPHYSICAL SURVEYS WORK ORDER NOS. DATE / TIME ON AND OFF SITE 1/26/2012 0700 - 1730 Sunny, warm, light winds Low 60s\_ °F **WEATHER / TEMPERATURE:** WORK LOCATION: GEOPHYSICAL PERSONNEL / AFFILIATION: Title/Duty: WESTON - Matthew Gifford Sr. Geophysicist WESTON - Susan Young Data Manager / UXO Tech WESTON – Joe Remington Operator WESTON – E. Gonzalez Operator **HEALTH AND SAFETY: Safety Issues/Problems:** X Daily H&S Brief and Discussion WORK COMPLETED TODAY **GEOPHYSICAL SURVEYS (METHODS):** No DGM data collected. **UXO FIELD CREWS/WORK:** TARGET REACQUISITION: See SUXOS Daily Report. DIG TEAMS: See SUXOS Daily Report. **MISCELLANEOUS: OTHER NOTES:** WORK SCHEDULED FOR NEXT WORK DATE:

**SIGNATURE**:

PREPARED BY:

# DAILY REPORT FORT ORD – GEOPHYSICAL SURVEYS ORDER NOS. DATE / T



TORT ORD — GEOTITISICAL BURYETS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 1/27/2012 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, warr	rm, light winds / Low 60s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Joe Remington	Operator	
WESTON – E. Gonzalez	Operator	
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY	•	
GEOPHYSICAL SURVEYS (METHODS):		
DGM data collected in IAR Range 47 (post excavation and sift).		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		

### DAILY REPORT FORT ORD - GEOPHYSICAL SURVEYS WORK ORDER NOS. DATE / TIME ON AND OFF SITE 1/30/2012 0700 - 1730 Sunny, warm, light winds 60s **WEATHER / TEMPERATURE:** ٥F WORK LOCATION: GEOPHYSICAL PERSONNEL / AFFILIATION: Title/Duty: WESTON – Matthew Gifford Sr. Geophysicist WESTON - Susan Young Data Manager / UXO Tech WESTON – Joe Remington Operator WESTON – E. Gonzalez Operator **HEALTH AND SAFETY: Safety Issues/Problems:** X Daily H&S Brief and Discussion WORK COMPLETED TODAY **GEOPHYSICAL SURVEYS (METHODS):** DGM gap data collected in IAR Range 47 (post excavation and sift). **UXO FIELD CREWS/WORK:** TARGET REACQUISITION: See SUXOS Daily Report. DIG TEAMS: See SUXOS Daily Report. **MISCELLANEOUS: OTHER NOTES:** WORK SCHEDULED FOR NEXT WORK DATE:

**SIGNATURE**:

PREPARED BY:

### DAILY REPORT FORT ORD - GEOPHYSICAL SURVEYS WORK ORDER NOS. DATE / TIME ON AND OFF SITE 2/01/2012 0700 - 1730 Sunny, warm, light winds 60s **WEATHER / TEMPERATURE:** ٥F WORK LOCATION: GEOPHYSICAL PERSONNEL / AFFILIATION: Title/Duty: WESTON – Matthew Gifford Sr. Geophysicist WESTON - Susan Young Data Manager / UXO Tech WESTON – Joe Remington Operator WESTON – E. Gonzalez Operator **HEALTH AND SAFETY: Safety Issues/Problems:** X Daily H&S Brief and Discussion WORK COMPLETED TODAY **GEOPHYSICAL SURVEYS (METHODS):** DGM data collected in IAR Range 47 (post excavation/sift). **UXO FIELD CREWS/WORK:** TARGET REACQUISITION: See SUXOS Daily Report. DIG TEAMS: See SUXOS Daily Report. **MISCELLANEOUS: OTHER NOTES:** WORK SCHEDULED FOR NEXT WORK DATE:

**SIGNATURE**:

PREPARED BY:

# DAILY REPORT FORT ORD - GEOPHYSICAL SURVEYS WORK ORDER NOS. DATE / TIME ON AND OFF SITE 2/02/2012 0700 - 1730 Sunny, warm, light winds 60s **WEATHER / TEMPERATURE:** ٥F WORK LOCATION: GEOPHYSICAL PERSONNEL / AFFILIATION: Title/Duty: WESTON – Matthew Gifford Sr. Geophysicist WESTON - Susan Young Data Manager / UXO Tech WESTON – Joe Remington Operator WESTON – E. Gonzalez Operator **HEALTH AND SAFETY: Safety Issues/Problems:** X Daily H&S Brief and Discussion WORK COMPLETED TODAY **GEOPHYSICAL SURVEYS (METHODS):** DGM data collected in IAR Range 47 (post excavation/sift). **UXO FIELD CREWS/WORK:** TARGET REACQUISITION: See SUXOS Daily Report. DIG TEAMS: See SUXOS Daily Report. **MISCELLANEOUS: OTHER NOTES:** WORK SCHEDULED FOR NEXT WORK DATE:

**SIGNATURE**:

PREPARED BY:

# DAILY REPORT FORT ORD - GEOPHYSICAL SURVEYS WORK ORDER NOS. DATE / TIME ON AND OFF SITE 2/03/2012 0700 - 1730 Sunny, warm, light winds 60s **WEATHER / TEMPERATURE:** ٥F WORK LOCATION: GEOPHYSICAL PERSONNEL / AFFILIATION: Title/Duty: WESTON – Matthew Gifford Sr. Geophysicist WESTON - Susan Young Data Manager / UXO Tech WESTON – Joe Remington Operator WESTON – E. Gonzalez Operator **HEALTH AND SAFETY: Safety Issues/Problems:** X Daily H&S Brief and Discussion WORK COMPLETED TODAY **GEOPHYSICAL SURVEYS (METHODS):** DGM data collected in IAR Range 47 (post excavation/sift). **UXO FIELD CREWS/WORK:** TARGET REACQUISITION: See SUXOS Daily Report. DIG TEAMS: See SUXOS Daily Report. **MISCELLANEOUS: OTHER NOTES:** WORK SCHEDULED FOR NEXT WORK DATE:

**SIGNATURE**:

PREPARED BY:

### DAILY REPORT FORT ORD - GEOPHYSICAL SURVEYS WORK ORDER NOS. DATE / TIME ON AND OFF SITE 2/16/2012 0700 - 1730 Cloudy, some sun, cold, windy Low 50s ∘<sub>F</sub> **WEATHER / TEMPERATURE:** WORK LOCATION: GEOPHYSICAL PERSONNEL / AFFILIATION: Title/Duty: WESTON - Matthew Gifford Sr. Geophysicist WESTON - Susan Young Data Manager / UXO Tech WESTON – Joe Remington Operator WESTON – E. Gonzalez Operator **HEALTH AND SAFETY: Safety Issues/Problems:** X Daily H&S Brief and Discussion WORK COMPLETED TODAY **GEOPHYSICAL SURVEYS (METHODS):** EM61-MK2A TOWED ARRAY (J. REMINGTON / S. HENDRICKS) DGM data collected in IAR Range 47 (data gaps). **UXO FIELD CREWS/WORK:** TARGET REACQUISITION: See SUXOS Daily Report. DIG TEAMS: See SUXOS Daily Report. **MISCELLANEOUS: OTHER NOTES:**

**SIGNATURE**:

WORK SCHEDULED FOR NEXT WORK DATE:

PREPARED BY:

### DAILY REPORT FORT ORD - GEOPHYSICAL SURVEYS WORK ORDER NOS. DATE / TIME ON AND OFF SITE 2/17/2012 0700 - 1730 Clear, cold, windy Low 60s\_ °F **WEATHER / TEMPERATURE:** WORK LOCATION: GEOPHYSICAL PERSONNEL / AFFILIATION: Title/Duty: WESTON - Matthew Gifford Sr. Geophysicist WESTON - Susan Young Data Manager / UXO Tech WESTON – Joe Remington Operator WESTON – E. Gonzalez Operator **HEALTH AND SAFETY: Safety Issues/Problems:** X Daily H&S Brief and Discussion WORK COMPLETED TODAY **GEOPHYSICAL SURVEYS (METHODS):** EM61-MK2A TOWED ARRAY (J. REMINGTON / S. HENDRICKS) DGM data collected in IAR Range 47 (data gaps). **UXO FIELD CREWS/WORK:** TARGET REACQUISITION:

**SIGNATURE**:

See SUXOS Daily Report.

See SUXOS Daily Report.

WORK SCHEDULED FOR NEXT WORK DATE:

DIG TEAMS:

**MISCELLANEOUS:** 

**OTHER NOTES:** 

PREPARED BY:

# DAILY REPORT FORT ORD – GEOPHYSICAL SURVEYS WORK ORDER NOS. DATE / TIME ON AND OFF SITE 4/27/2012 0700 - 1730 Sunny, windy Hi 66 **WEATHER / TEMPERATURE:** ٥F WORK LOCATION: GEOPHYSICAL PERSONNEL / AFFILIATION: Title/Duty: WESTON – Matthew Gifford Sr. Geophysicist WESTON - Susan Young Data Manager / UXO Tech WESTON – Joe Remington Operator WESTON – Steve Hendricks Operator **HEALTH AND SAFETY: Safety Issues/Problems:** X Daily H&S Brief and Discussion WORK COMPLETED TODAY **GEOPHYSICAL SURVEYS (METHODS):** EM61-MK2A TOWED ARRAY (J. Remington/S. Hendricks) DGM data collected IAR R47 Verification. **UXO FIELD CREWS/WORK:** TARGET REACQUISITION: See SUXOS Daily Report. DIG TEAMS: See SUXOS Daily Report. **MISCELLANEOUS: OTHER NOTES: WORK SCHEDULED FOR NEXT WORK DATE:**

**SIGNATURE**:

PREPARED BY:

Tara Fitzgerald

# DAILY REPORT FORT ORD – GEOPHYSICAL SURVEYS WORK ORDER NOS. DATE / TIME ON AND OFF SITE 4/30/2012 0700 - 1730 Cold, clear Hi 60s **WEATHER / TEMPERATURE:** ٥F WORK LOCATION: GEOPHYSICAL PERSONNEL / AFFILIATION: Title/Duty: WESTON – Matthew Gifford Sr. Geophysicist WESTON - Susan Young Data Manager / UXO Tech WESTON – Joe Remington Operator WESTON – Steve Hendricks Operator **HEALTH AND SAFETY: Safety Issues/Problems:** X Daily H&S Brief and Discussion WORK COMPLETED TODAY **GEOPHYSICAL SURVEYS (METHODS):** EM61-MK2A TOWED ARRAY (J. Remington/S. Hendricks) DGM data collected IAR R47 Verification Area. **UXO FIELD CREWS/WORK:** TARGET REACQUISITION: See SUXOS Daily Report. DIG TEAMS: See SUXOS Daily Report. **MISCELLANEOUS: OTHER NOTES:** WORK SCHEDULED FOR NEXT WORK DATE:

**SIGNATURE**:

PREPARED BY:

Tara Fitzgerald



WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
	5/01/2012 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy, co	old, some sun / <u>Hi 50s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Joe Remington	Operator	
WESTON – Steve Hendricks	Operator	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY	•	
GEOPHYSICAL SURVEYS (METHODS): EM61-	MK2A TOWED ARRAY (J. Remington/S. Hendricks)	
DGM data collected IAR R47 Verification Area		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Tara Fitzgerald		



TORT ORD - GEOFFISICAL SURVEIS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 05/04/2012 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy, cold, son	ne sun / <u>Hi 50s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Joe Remington	Operator	
WESTON – Steve Hendricks	Operator	
HEALTH AND SAFETY:  \[ \textstyle{\textstyle	Safety Issues/Problems:	
WORK COMPLETED TODAY		
<b>GEOPHYSICAL SURVEYS (METHODS):</b> EM61-MK2A	TOWED ARRAY (J. Remington/S. Hendricks)	
DGM data collected IAR R44 (Confirmation Survey).		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	<u>SIGNATURE</u> :	
Tara Fitzgerald		



TORT ORD — GEOTITISICAL SURVETS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 06/25/2012 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy, cool, some s	un / Hi_60s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Joe Remington	Operator	
WESTON – Steve Hendricks	Operator	
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
<b>GEOPHYSICAL SURVEYS (METHODS):</b> EM61-MK2A T	TOWED ARRAY (J. REMINGTON, S. HENDRICKS)	
DGM data collected in IAR Range 47 (QCII survey).		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
1,000		
PREPARED BY:	SIGNATURE:	
Susan Young		
	-	

### DAILY REPORT FORT ORD - GEOPHYSICAL SURVEYS WORK ORDER NOS. DATE / TIME ON AND OFF SITE 08/06/2012 0700 - 1730 **WEATHER / TEMPERATURE:** / <u>Hi 60s</u> °F Sunny, warm, light breeze WORK LOCATION: GEOPHYSICAL PERSONNEL / AFFILIATION: Title/Duty: WESTON - Matthew Gifford Sr. Geophysicist WESTON - Susan Young Data Manager WESTON – Joe Remington Operator Operator WESTON – Steve Hendricks **HEALTH AND SAFETY: Safety Issues/Problems:** X Daily H&S Brief and Discussion **WORK COMPLETED TODAY** <u>GEOPHYSICAL SURVEYS (METHODS):</u> EM61-MK2A TOWED ARRAY (GIFFORD/KRISTENSEN/BEHLING) DGM data collected in the FEG aquatic features area; QC2 data collected in IAR R47 northern vegetation area **UXO FIELD CREWS/WORK:** TARGET REACQUISITION: See SUXOS Daily Report. DIG TEAMS: See SUXOS Daily Report.

SIGNATURE:

**MISCELLANEOUS:** 

**OTHER NOTES:** 

PREPARED BY:

Susan Young

**WORK SCHEDULED FOR NEXT WORK DATE:** 



TORT ORD — GEOTHTSICAL SCRIPE TO		
WORK ORDER NOS.		DATE / TIME ON AND OFF SITE 08/20/2012 0700 - 1730
WEATHER / TEMPERATURE:	Foggy, cold, light	breeze / Mid_60s_ °F
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIA	ATION:	Title/Duty:
WESTON – Matthew Gifford		Sr. Geophysicist
WESTON – Susan Young		Data Manager
WESTON – Joe Remington		Operator
WESTON – Steve Hendricks		Operator (D. 1)
HEALTH AND SAFETY:  Daily H&S Brief and Discussion		Safety Issues/Problems:
WORK COMPLETED TODAY		
		OWED ARRAY (J. REMINGTON/E. GONZALEZ)
DGM data collected in IAR R47 (QC2) a	and PF Parcel E2	0c.2 (sliver).
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
CAMBRITORES.		
WORK SCHEDULED FOR NEXT WORK D	DATE:	
<u>PREPARED BY</u> :		<u>SIGNATURE</u> :
Susan Young		



TORI ORD - GEOFFISICAL SURVEIS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 08/28/2012 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy, so	me sun, warm, light breeze / Hi 60s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager	
WESTON – Joe Remington	Operator	
WESTON – Steve Hendricks	Operator	
HEALTH AND SAFETY:  \[ \times Daily H&S Brief and Discussion \]	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS): EM61-MIDGM data collected in IAR R47 (QC2).	K2A TOWED ARRAY (J. REMINGTON/E. GONZALEZ)	
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		



TORT ORD — GEOTHTSICAL SCRIPE TO			
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 08/29/2012 0700 - 1730		
WEATHER / TEMPERATURE: Some sun, cool,	windy / Hi 60s °F		
WORK LOCATION:			
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:		
WESTON – Matthew Gifford	Sr. Geophysicist		
WESTON – Susan Young	Data Manager		
WESTON – Joe Remington	Operator		
WESTON – Steve Hendricks	Operator		
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:		
WORK COMPLETED TODAY			
<b>GEOPHYSICAL SURVEYS (METHODS):</b> EM61-MK2A T			
DGM data collected in IAR R47 (QC2) and IAR R47 Sit	ft Area A.		
<u>UXO FIELD CREWS/WORK:</u>			
TARGET REACQUISITION:	TARGET REACQUISITION:		
See SUXOS Daily Report.			
DIG TEAMS:			
See SUXOS Daily Report.			
MISCELLANEOUS:			
OTHER NOTES:			
WORK SCHEDULED FOR NEXT WORK DATE:	WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:		
Susan Young			



TORI ORD - GEOFFISICAL SURVEIS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 09/04/2012 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy, cool, wi	ndy / Low 60s_°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager	
WESTON – Joe Remington	Operator	
WESTON – Steve Hendricks	Operator	
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
<b>GEOPHYSICAL SURVEYS (METHODS):</b> EM61-MK2A		
DGM data collected in IAR R47 Sift Area B and IAR R4	47 Gaps.	
UXO FIELD CREWS/WORK:		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
No work on Monday 9/3/12 – Labor Day holiday		
PREPARED BY:	SIGNATURE:	
Susan Young		
	•	



	SOLUTIONS
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 09/05/2012 0700 - 1730
WEATHER / TEMPERATURE: Cloudy, cold	, light breeze / Mid 60s_ °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager
WESTON – Joe Remington	Operator
WESTON – Steve Hendricks	Operator
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
<b>GEOPHYSICAL SURVEYS (METHODS):</b> EM61-MK2	2A TOWED ARRAY (J.REMINGTON/E.GONZALEZ)
DGM data collected in IAR R44 (QC2)	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION:	
See SUXOS Daily Report.	
DIG TEAMS:	
See SUXOS Daily Report.	
MISCELLANEOUS:	
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:	
PREPARED BY:	SIGNATURE:
Susan Young	



TORT ORD GEOTHISICIE SC.	SOLUTIONS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 09/12/2012 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, cool, light	t breeze / Mid 60s_°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager	
WESTON – Joe Remington	Operator	
WESTON – Erick Gonzalez	Operator	
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
QC2 DGM data collected in IAR R47 Area C South and	Polygon 41.	
<u>UXO FIELD CREWS/WORK:</u>		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		



TORI ORD - GEOFFISICAL SURVEIS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 09/13/2012 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, cool, light	t breeze / Mid_60s_ °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager	
WESTON – Joe Remington	Operator	
WESTON – Erick Gonzalez	Operator The Line of the Control of	
HEALTH AND SAFETY:  \[ \times Daily H&S Brief and Discussion \]	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
QC2 DGM data collected in IAR R47 Area C South – Si	ft Area B (after 18-36" lift)	
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		



TORI ORD - GEOFFISICAL SURVEIS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 09/20/2012 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy, some s	un, cool / Low 60s_°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager	
WESTON – Joe Remington	Operator	
WESTON – Steve Hendricks	Operator	
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
<b>GEOPHYSICAL SURVEYS (METHODS):</b> EM61-MK2A		
DGM data collected in IAR Range 47 Polygons and Arc	ea C Sift Areas.	
<u>UXO FIELD CREWS/WORK:</u>		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		
	-	



	Solutions	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 10/08/2012 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, some cle	ouds, warm, light winds / Low 70s_°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager	
WESTON – Joe Remington	Operator	
WESTON – Erick Gonzalez	Operator	
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (J.REMINGTON/E.GONZALEZ)  IAR Range 47 Re-verification Survey DGM data collected .  UXO FIELD CREWS/WORK:		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		



FURT URD - GEOFFISICAL SURVEIS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 10/09/2012 0700 - 1730
WEATHER / TEMPERATURE: Sunny, some close	uds, warm, light winds / Low 70s_°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager
WESTON – Joe Remington	Operator
WESTON – Erick Gonzalez	Operator
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
<b>GEOPHYSICAL SURVEYS (METHODS):</b> EM61-MK2A T	
IAR Range 47 Re-verification Survey DGM data collected	ed.
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION:	
See SUXOS Daily Report.	
DIG TEAMS:	
See SUXOS Daily Report.	
MISCELLANEOUS:	
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:	
PREPARED BY:	SIGNATURE:
Susan Young	

# DAILY REPORT FORT ORD – GEOPHYSICAL SURVEYS DRDER NOS. DATE / T



FORT ORD – GEOPHYSICAL SUI	RVEYS
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 10/10/2012 0700 - 1730
WEATHER / TEMPERATURE: Cloudy, light rain	n, cool / Mid_60s_ °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager
WESTON – Tara Fitzgerald	Operator
WESTON –	Operator
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:
Daily flees blief and biscussion	
WORK COMPLETED TODAY	
<b>GEOPHYSICAL SURVEYS (METHODS):</b> EM61-MK2A T	OWED ARRAY (M.GIFFORD/T.FITZGERALD)
IAR Range 47 Re-verification Survey DGM data collected	ed.
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION:	
See SUXOS Daily Report.	
DIG TEAMS:	
See SUXOS Daily Report.	
MISCELLANEOUS:	
OTHER NOTES:  Mandatory 'Stop Work' directed SUXOS due to lightning.	
WORK SCHEDULED FOR NEXT WORK DATE:	
PREPARED BY:	SIGNATURE:
Susan Young	

# DAILY REPORT FORT ORD - GEOPHYSICAL SURVEYS WORK ORDER NOS. DATE / TIME ON AND OFF SITE 10/11/2012 0700 - 1730 **WEATHER / TEMPERATURE:** / <u>Hi 50s</u> °F Cloudy, light rain, cold WORK LOCATION: GEOPHYSICAL PERSONNEL / AFFILIATION: Title/Duty: WESTON - Matthew Gifford Sr. Geophysicist WESTON - Susan Young Data Manager WESTON – Joe Remington Operator WESTON - Erick Gonzalez Operator **HEALTH AND SAFETY: Safety Issues/Problems:** X Daily H&S Brief and Discussion WORK COMPLETED TODAY GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (J.REMINGTON/E.GONZALEZ) DGM data collected in IAR Range 47 sandbox area and Sift Area B. **UXO FIELD CREWS/WORK:** TARGET REACQUISITION: See SUXOS Daily Report. DIG TEAMS: See SUXOS Daily Report. **MISCELLANEOUS: OTHER NOTES:**

SIGNATURE:

**WORK SCHEDULED FOR NEXT WORK DATE:** 

PREPARED BY:



TORT ORD — GEOTHTSICAL SCI	SOLUTIONS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 10/12/2012 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy, cold, lig	ht winds / Low 60s_°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager	
WESTON – Joe Remington	Operator	
WESTON – Erick Gonzalez	Operator	
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A		
DGM data collected in IAR Range 47 sandbox area data	gap, Sift Areas A and B, and upper area (QC2).	
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		



TURI URD - GEOFFISICAL SURVEIS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 10/16/2012 0700 - 1730
WEATHER / TEMPERATURE: Some clouds, su	nny, warm / Low 70s_°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager
WESTON – Joe Remington	Operator
WESTON – Wilson Behling	Operator
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A	
IAR Range 47 Re-verification Survey DGM data collect	ed.
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION:	
See SUXOS Daily Report.	
DIG TEAMS:	
See SUXOS Daily Report.	
MISCELLANEOUS:	
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:	
PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD—GEOTHISICAL SURVEIS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 10/29/2012 0700 - 1730
WEATHER / TEMPERATURE: Cloudy, some sun, co- breeze	ol, light Hi 60s °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager
WESTON – Joe Remington WESTON – Steve Hendricks	Operator Operator
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
<b>GEOPHYSICAL SURVEYS (METHODS):</b> EM61-MK2A T	OWED ARRAY (J.REMINGTON/S.HENDRICKS)
DGM data collected in IAR R47 (QA) and IAR R47 Area	ı C (QC).
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION:	
See SUXOS Daily Report.	
DIG TEAMS:	
See SUXOS Daily Report.	
MISCELLANEOUS:	
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:	
PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 10/30/2012 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy, cold, light	breeze / Mid 60s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager	
WESTON – Joe Remington	Operator	
WESTON – Steve Hendricks	Operator	
HEALTH AND SAFETY:  \[ \times Daily H&S Brief and Discussion \]	Safety Issues/Problems:	
WORK COMPLETED TODAY  GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (J.REMINGTON/S.HENDRICKS)  DGM data collected in IAR R47 Area C (QC).  UXO FIELD CREWS/WORK:		
See SUXOS Daily Report.		
DIG TEAMS:		
See SUXOS Daily Report.		
MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		

# DAILY REPORT FORT ORD – GEOPHYSICAL SURVEYS WORK ORDER NOS. DATE / TIME ON AND OFF SITE 11/1/2012 0700 - 1730 WEATHER / TEMPERATURE: Cloudy, cold, light breeze / Hi 50s °F WORK LOCATION: GEOPHYSICAL PERSONNEL / AFFILIATION: Title/Duty:

GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager
WESTON – Joe Remington	Operator
WESTON – Steve Hendricks	Operator
WESTON – Toshiro Gibson	Operator
WESTON – Wilson Behling	Operator
HEALTH AND SAFETY:  \[ \textbf{\textit{Z}}\] Daily H&S Brief and Discussion	Safety Issues/Problems:

### WORK COMPLETED TODAY

### **GEOPHYSICAL SURVEYS (METHODS):**

EM61-MK2A SINGLE UNIT (REMINGTON/GIBSON/GONZALEZ) - Line and fiducial DGM data collected in Parker Flats Level 2 RQA area (grids C2G9C2, C2G9C3, C2G9C4).

EM61-MK2A TOWED ARRAY (GIFFORD/BEHLING) - DGM data collected in IAR R47 Area C

### **UXO FIELD CREWS/WORK:**

TARGET REACQUISITION:

See SUXOS Daily Report.

DIG TEAMS:

See SUXOS Daily Report.

**MISCELLANEOUS:** 

OTHER NOTES:

<u> </u>	
<b>WORK SCHEDULED FOR NEXT WORK DATE:</b>	
PREPARED BY:	SIGNATURE:
Susan Young	



TORTORD GEOTHISTORIES	SOLUTIONS
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE
	12/17/2012 0700 - 1730
WEATHER / TEMPERATURE: Cold, cloudy, light	winds Low 60s °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager
WESTON – Steve Hendricks	Operator
WESTON – Erick Gonzalez	Operator
WESTON –	Operator
HEALTH AND SAFETY:  ☐ Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
<b>GEOPHYSICAL SURVEYS (METHODS):</b> EM61-MK2A	A TOWED ARRAY (S. HENDRICKS / E. GONZALEZ)
DGM data collected in IAR Range 44.	
UXO FIELD CREWS/WORK:	
TARGET REACQUISITION:	
See SUXOS Daily Report.	
DIG TEAMS:	
See SUXOS Daily Report.	
MISCELLANEOUS:	
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:	
PREPARED BY:	SIGNATURE:
Susan Young	



	Solutions
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE
	12/18/2012 0700 - 1730
WEATHER / TEMPERATURE: Cold, cloudy, modera	te 40s-50s- °F
weather Tevil Exalore: winds	/ I
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager
WESTON – Joe Remington	Operator
WESTON – Erick Gonzalez	Operator
WESTON –	Operator
HEALTH AND SAFETY:	Safety Issues/Problems:
Daily H&S Brief and Discussion	Salety issues, 1 to senio.
_ ,	
WORK COMPLETED TODAY	
CEODIIVCICAL CUDVEVC (METHODC). EMC1 MV2A	FOWED ADDAY (LDEMINGTON / E. CONZALEZ)
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A	IOWED ARRAY (J. REMINGTON / E. GUNZALEZ)
DGM data collected in IAR Range 44 (QC Verification).	
Dow data conceied in IAR Range 44 (QC Verification).	
<u>UXO FIELD CREWS/WORK:</u>	
TARGET REACQUISITION:	
See SUXOS Daily Report.	
DIG TEAMS:	
DIG TEAMS.	
See SUXOS Daily Report.	
See Series Buily reports	
MISCELLANEOUS:	
OTHER NOTES:	
OTHER HOTES.	
WORK SCHEDULED FOR NEXT WORK DATE:	
WORK SCHEDULED FOR NEXT WORK DATE.	
DDEDADEN DV.	SICNATUDE.
PREPARED BY:	SIGNATURE:
Susan Young	
Susui Toung	



TORT ORD—GEOTHISICAL BURVEIS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE 02/12/2013 0700 - 1730
WEATHER / TEMPERATURE: Cloudy, cold, some	sun, light winds  / Hi 50s  °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager
WESTON – Joe Remington	Operator
WESTON – Erick Gonzalez	Operator
WESTON –	Operator
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
QA DGM data collected in IAR R47 in grids B2J6I6, C	2A6D9 polygons.
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION:	
See SUXOS Daily Report.	
DIG TEAMS:	
See SUXOS Daily Report.	
MISCELLANEOUS:	
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:	
PREPARED BY:	SIGNATURE:
Susan Young	