

Appendix B

General Task Order Documentation

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Appendix B-1

Daily Site Activity Reports

- B-1a Daily SUXOS Report**
- B-1b Daily Prove-Out Report**

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Appendix B-1a

Daily SUXOS Report

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CONTRACTOR PRODUCTION REPORT				Date	
				1/30/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		001	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather	PM Weather	Max Temp	Min Temp	Precip	
Partly cloudy	Partly cloudy	66°F	54 °F	0	
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)			Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)			No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)			No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)			No	
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
0600-Morning meeting and safety brief. Begin site specific indoc training. 1300-Tour area of operations. 1500-Prepare equipment for tomorrow's operations. 1630-Field team departs site. 1700-Secure buildings and depart for the evening.					

P. Saveall

Site SUXOS/Superintendent

1/30/2006

Date

CONTRACTOR PRODUCTION REPORT				<i>Date</i>	
				1/31/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		002	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather	PM Weather	Max Temp	Min Temp	Precip	
Mostly sunny	Mostly sunny	59 °F	44 °F	0	
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)			Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)			No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)			No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)			No	
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
<p>0600-Morning meeting and safety brief on slips, trips, and falls. 0700-Load out and test equipment 0715-Locate corners at the GPO area. Changed locks on gates to secure exclusion zone. 0730-Tailgate safety: Repetitive motion disorders. Briefed sweep procedures. Lay out and begin sweeping BG004. 0812-Completed BG004. Grid contains what appears to be a burial pit with chunks of rebar filled concrete. There is also a cable and anchor in the grid that could not be removed. Lay out and begin BG006. 0840-Completed BG006. Lay out and begin BG008. 0900-Completed BG008. Lay out and begin BG010. 0935-Completed BG010. Lay out and begin BG012. 1000-Completed BG012. Near corner BG012.4 there is a tree grown around a pipe. Lay out and begin BG014. 1005-UXOSO/QC observing operations. 1100-Completed BG014. Lay out and begin BG016. UXOSO/QC departs area. 1120-Completed BG016. Lay out and begin BG018. 1247-Completed BG018. Lay out and begin BG020. 1305-Completed BG020. Lay out and begin BG022. 1325-Completed BG022. Lay out and begin BG024. 1340-Completed BG024. Lay out and begin BG026. 1410-UXOSO/QC observing operations. 1400-Completed BG026. Lay out and begin BG028. 1455-Completed BG028. Lay out and begin BG030. UXOSO/QC departs area. 1510-Completed BG030. Lay out and begin BG032. 1540-Completed BG032. Stop surface sweep. Load equipment, relax exclusion zone, and head to office. 1600-Stow gear. Put Demo truck's battery on charge. 1630-Field teams depart. 1715-Secure buildings and depart.</p>					

Blawieall

1/31/2006

Site SUXOS/Superintendent

Date



CONTRACTOR PRODUCTION REPORT				Date	
				2/1/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		003	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather		PM Weather		Max Temp	Min Temp
Mostly sunny		Mostly sunny		64 °F	31 °F
Precip					
0					
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)				Yes, see daily health and safety report
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)				No
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)				No
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)				No
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
<p>0515-Open buildings and prepare for the day's operations. 0600-Morning meeting and safety brief on TF Base Safety. Brief teams on surface sweep and GEO team working on the GPO. 0625-Load equipment. 0700-Test equipment. UXOSO/QC observing equipment test. 0715-Assist GEO team clearing brush off the GPO area. 0750-Set exclusion zone. 0800-Tailgate safety: Safely working in the brush. Use PPE. Lay out and begin sweeping BG034. 0826-Completed BG034. Lay out and begin BG036. 0850-Completed BG036. Lay out and begin BG038. 0920-Completed BG038. Lay out and begin BG040. 0942-Completed BG040. There is a broken power pole lying in the grid with its associated wiring. It is not hot. Lay out and begin BG042. 0955-Completed BG042. Lay out and begin BG044. 1015-Completed BG044. Lay out and begin BG046. 1030-Completed BG046. Lay out and begin BG048. 1045-Completed BG048. Lay out and begin BG050. 1100-Completed BG050. Lay out and begin BG052. 1130-Completed BG052. Lay out and begin BG054. 1207-Shaw Group in area. Stop work. 1230-Shaw Group departs area. Resume work. 1250-Completed BG054. Lay out and begin BG056. 1310-Completed BG056. Lay out and begin BG058. 1330-Completed BG058. Lay out and begin BG060. 1350-Completed BG062. Lay out and begin BG064. UXOSO/QC observing operations. 1430-UXOSO/QC departs. 1445-Completed BG064. Stop surface sweep operations, load equipment and debris gathered during sweep operations, and transport all to base. 1530-Field teams complete expense reports and turn in for approval. 1630-Field teams depart. Work on logs. 1830-Secure buildings and depart.</p>					

psawell

2/1/2006

Site SUXOS/Superintendent

Date



CONTRACTOR PRODUCTION REPORT				Date	
				2/2/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		004	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather	PM Weather	Max Temp	Min Temp	Precip	
Cloudy	Cloudy	58 °F	44 °F	0	
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)			Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)			No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)			No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)			No	
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
<p>0545-Arrive on site. Open tool room. 0600-Morning meeting and safety brief on EEO issues. Sweep and GEO teams briefed on daily operations. Ken Barnett on site as client representative. 0640-Load equipment. 0650-Test equipment. UXOSO/QC observing. 0700-Set exclusion zone. Lay out BG064 and begin sweep. 0728-Completed BG064. Lay out and begin BG066. 0800-Completed BG066. Lay out and begin BG068. 0827-Completed BG068. Lay out and begin BG070. 0903-Completed BG070. Lay out and begin BG072. 0924-Completed BG072. Lay out and begin BG074. 1000-Completed BG074. Lay out and begin BG076. 1022-Completed BG076. Stop surface sweep due to inclement weather and move to base to clean and organize tool room, clean vehicles, and do time sheets. When weather passes we will continue with field work. 1330-Lay out and begin sweeping BG101. 1344-Complete BG101. Lay out BG099 and begin sweep. 1355-Complete BG099. Lay out BG097 and begin sweep. 1410-Complete BG097. Lay out BG095 and begin sweep. 1430-Complete BG095. Lay out BG093 and begin sweep. 1520-Complete BG093. Stop surface sweep and load equipment and debris. 1535-Relax exclusion zone. Return to base, clean office, and take out the trash. 1630-Field team departs. Secure building and depart.</p>					

P. Saveall

Site SUXOS/Superintendent

2/2/2006

Date

CONTRACTOR PRODUCTION REPORT				Date	
				2/6/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		005	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather	PM Weather	Max Temp	Min Temp	Precip	
Cloudy	Cloudy	43 °F	34 °F	0.5	
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)			Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)			No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)			No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)			No	
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
<p>0530-Arrive on site. Open buildings and prepare for arrival of personnel. 0600-Morning meeting and safety brief on preparing for an emergency. Kent Tibbitts arrived on site this morning to assume the Team Leader position. Briefed Kent on the operation. 0613-Jim of Envirogrind called saying they would be here in a couple of hours. 0630-Team load and test equipment. Site specific safety brief for Kent. 0730-Team in the field. Preparatory inspection for the Geo mapping team. Due to rain the Geo team will not work today. Geo team will work Friday weather permitting. 0800-Geo team departs for the day. 0830-Envirogrind arrives and Bendel gives them the site specific safety brief. Bendel inspects equipment and makes note of discrepancies. Jim of Envirogrind will correct the discrepancy in the morning. He is mounting a fire extinguisher on the brush hog. 0915-Tour site with Envirogrind personnel, off load equipment, and depart area. 1035-Envirogrind personnel depart for the day. They will arrive at 0630 tomorrow morning for a safety brief at the St.Claire/Iron Mountain gate. 1300-Tour area of operation. The surface sweep team has completed about 20 grids today despite the inclement weather. They should easily finish the surface sweep phase tomorrow. 1525-Teams coming out of the field due to weather. 1620-Team completed 22 grids today. 1630-Field team departs. 1700-Team leader, UXOSO/QC, and PM depart. 1710-Locked up and departed site for the evening.</p>					

P. Saveall

Site SUXOS/Superintendent

2/6/2006

Date

CONTRACTOR PRODUCTION REPORT				Date	
				2/7/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		006	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather	PM Weather	Max Temp	Min Temp	Precip	
Clear	Clear	52 °F	36 °F	0	
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)			Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)			No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)			No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)			No	
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
<p>0530-Arrive on site. Open buildings and prepare for the arrival of personnel.</p> <p>0600-Morning meeting and safety briefing on the latest Flash Report concerning a fall from the bed of a pickup truck. Briefed surface clearance team, brush escort and mapping team on work to be performed.</p> <p>0630-Envirogrind at gate to area of operation. Locks are frozen so we can't get them unlocked.</p> <p>0645-Retrieved bottle of de-icer, sprayed, and opened locks. Teams preparing equipment and testing it at the test area.</p> <p>0715-Envirogrind preparing equipment under the observation of the UXOSO/QC.</p> <p>0730-Envirogrind begins clearing at BG041 working east to BG055. After they finish with the south side on the road they will move to the north side and do grids BG042 through BG056.</p> <p>0900-Mapping team setting up RTS. They will begin mapping in grid BG043 and move east following the brush clearing team.</p> <p>1115-Surface clearance complete. 10 grids surface cleared. Field team will meet in the office after lunch.</p> <p>1230-Field team at the office for preparatory inspection on intrusive investigation.</p> <p>1430-Observing teams in the field.</p> <p>1505-Intrusive team found Seed Item #BGR-048 in the mag & dig area of grid 101.</p> <p>1514-Stop intrusive activities and begin marking the boundaries of the areas we will mag & dig. After the intrusive team marks and photographs the areas, they will begin mag & flag operations.</p> <p>1615-Mapping and Intrusive team returns from the field. 4 grids mapped.</p> <p>1629-Brush crew escort returns from the field. 19 grids brush cleared.</p> <p>1630-Field teams depart.</p> <p>1700-PM departs.</p> <p>1715-Secure buildings and depart for the evening.</p>					

P. Saveall

Site SUXOS/Superintendent

2/7/2006

Date

CONTRACTOR PRODUCTION REPORT				Date		
				2/8/2006		
Contract Number		Location		Report Number		
W912DY-04-D-0011		Fort McClellan Project		007		
Contractor			Site SUXOS/Superintendent			
Tetra Tech EC, Inc.			P. Saveall			
AM Weather		PM Weather		Max Temp	Min Temp	
Clear/Sunny		Clear/Sunny		54 °F	26 °F	
Precip						
0						
For work performed see attached personnel breakdown sheet.						
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)				Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)				No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)				No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)				No	
List of Actions taken today/safety inspections conducted						
Safety brief and site observations						
Equipment/material received today to be incorporated in job						
See Material Receiving Report						
Equipment on job site today, including number of hours used today						
See Equipment Usage Report						
Site SUXOS Comments						
<p>0530-Arrive on site. Open buildings and prepare for the arrival of personnel.</p> <p>0545-Don Welch, Quality Manager, on site. Don will be performing a site inspection/audit.</p> <p>0600-Morning meeting and safety brief on dressing appropriately for cold weather operations, safe working distances from operating equipment, and safe driving on icy roads. Brush clearing and mapping operations will be working west from grids BG043 and BG042. The intrusive team will be working on the east end at grid BG101.</p> <p>0610-Brush crew escort, Kimbol, departs to brief them and start work.</p> <p>0615-Field teams depart to load and test equipment.</p> <p>0715-Exclusion zone set, field teams begin work.</p> <p>1400-Toured area of operations. Delivered more pin flags to the intrusive team. Mapping team has mapped approximately 1 acre so far today. The brush crew has worked in a lot of grids but completed none. They are using the large equipment while they can and will follow up with man portable equipment later.</p> <p>1515-Seed item #BGR-016 found in the mag & dig area of grid #BG-099.</p> <p>1610-Brush crew departs. Brush escort, mapping and intrusive teams return to base.</p> <p>1630-Field teams depart. Mapping team mapped 6 grids. Brush crew cleared 10 grids.</p> <p>1700-Secured tool room and set alarm. Depart site. PM, UXOSO/QC, QM, Geo Lead, and Project Controls still present.</p>						

P. Saveall

Site SUXOS/Superintendent

2/8/2006

Date

CONTRACTOR PRODUCTION REPORT				Date		
				2/9/2006		
Contract Number		Location		Report Number		
W912DY-04-D-0011		Fort McClellan Project		008		
Contractor			Site SUXOS/Superintendent			
Tetra Tech EC, Inc.			P. Saveall			
AM Weather		PM Weather		Max Temp	Min Temp	
Cool/Partly Cloudy		Cool/Partly Cloudy		47 °F	37 °F	
Precip						
0						
For work performed see attached personnel breakdown sheet.						
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)				Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)				No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)				No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)				No	
List of Actions taken today/safety inspections conducted						
Safety brief and site observations						
Equipment/material received today to be incorporated in job						
See Material Receiving Report						
Equipment on job site today, including number of hours used today						
See Equipment Usage Report						
Site SUXOS Comments						
<p>0530-Arrive on site. Prepare for the arrival of personnel. 0600-Morning meeting and safety brief on high winds and chill factors. Discussed ZIP Bulletin #94. Briefed field teams on work to be accomplished today. 0615-Brush crew escort departs to meet Envirogrind personnel. 0630-Intrusive team and mapping team load equipment. 0700-Intrusive and mapping teams depart compound. 0745-Exclusion zones set, start intrusive investigation in the mag & dig area in grid #BG-101. 1000-Tour area of operation with UXOSO/QC and QM. 1050-Execute emergency drill with the intrusive team. UXOSO/QC and QM observed drill. Quizzed team on emergency procedures as written in the HASP and on first aid procedures for someone going into anaphalactic shock. After the drill the QM checked the team leader's log for content and thoroughness. 1130-Debrief intrusive team and depart area. 1440-Seed item #BGR-03 found in grid #BG-097. 1500-Quality Manager debriefs us on his findings. He will provide a written report next week. 1545-Seed item #BGR-32 found in grid #BG-095. 1545-Mapping team returns from the field. 1600-Quality Manager, Don Welch, departs. 1605-Intrusive team returns from the field. 1615-Brush crew escort returns from the field. 1630-Field personnel depart. Mapping team mapped 4 grids. Brush crew cleared 13 grids. 1730-Depart for the evening.</p>						

P. Saveall

Site SUXOS/Superintendent

2/9/2006

Date

CONTRACTOR PRODUCTION REPORT				Date		
				2/10/2006		
Contract Number		Location		Report Number		
W912DY-04-D-0011		Fort McClellan Project		009		
Contractor			Site SUXOS/Superintendent			
Tetra Tech EC, Inc.			P. Saveall			
AM Weather		PM Weather		Max Temp	Min Temp	
Cloudy/Cold		Partly Cloudy/Cool		56 °F	22 °F	
Precip						
0						
For work performed see attached personnel breakdown sheet.						
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)				Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)				No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)				No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)				No	
List of Actions taken today/safety inspections conducted						
Safety brief and site observations						
Equipment/material received today to be incorporated in job						
See Material Receiving Report						
Equipment on job site today, including number of hours used today						
See Equipment Usage Report						
Site SUXOS Comments						
0550-Arrive on site. 0600-Morning meeting and safety brief on rally points. 0700-Mapping team departs. 1045-Mapping team reported seeing a projectile outside the north boundary of grid #BG-026. Visited the team to check the item. It was an expended 75MM Shrapnel Projectile. I checked it to make sure the pusher plate was gone. There is no hazard and I left it where it was found. 1300-Observe operations in the field. 1335-Mapping team returns to base. 1400-Mapping team departs. 1430-Secure operations for the day.						

P. Saveall

Site SUXOS/Superintendent

2/10/2006

Date

CONTRACTOR PRODUCTION REPORT				Date		
				2/13/2006		
Contract Number		Location		Report Number		
W912DY-04-D-0011		Fort McClellan Project		010		
Contractor			Site SUXOS/Superintendent			
Tetra Tech EC, Inc.			P. Saveall			
AM Weather		PM Weather		Max Temp	Min Temp	
Clear/Cold		Clear/Cool		46 °F	28 °F	
Precip						
0						
For work performed see attached personnel breakdown sheet.						
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)				Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)				No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)				No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)				No	
List of Actions taken today/safety inspections conducted						
Safety brief and site observations						
Equipment/material received today to be incorporated in job						
See Material Receiving Report						
Equipment on job site today, including number of hours used today						
See Equipment Usage Report						
Site SUXOS Comments						
<p>0515-Arrive on site. Prepare for the arrival of personnel. 0600-Morning meeting and safety brief on heavy equipment safety. Briefed teams on work to be performed today. 0630-Teams prepare equipment for the field. Brush crew arrives. 0700-Exclusion zone set. 1100-Tour area of operations. Observed intrusive team in grid BG-093. All work proceeding as normal. 1300-Tour area of operations. Observed mapping team. 1415-Tour area of operations. Observed brush clearing operations. Brush team moving to grid BG-071 and working up the hill. 1600-Teams return from the field. 1630-Field teams depart. Brush crew grubbed 9 grids, mapping team mapped 4 grids, and the intrusive team completed the mag and dig portions of 3 grids. 1700-Secure for the day.</p>						

P. Saveall

Site SUXOS/Superintendent

2/13/2006

Date

CONTRACTOR PRODUCTION REPORT				Date	
				2/14/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		011	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather	PM Weather	Max Temp	Min Temp	Precip	
Clear/Cold	Clear/Warmer	26 °F	61 °F	0	
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)			Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)			No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)			No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)			No	
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
<p>0515-Arrive on site. Prepare for the arrival of personnel.</p> <p>0600-Morning meeting and safety brief on hazard awareness. Briefed teams on work to be performed today. Brush clearing effort will interrupt the mag and dig effort, so the mapping team will reacquire this morning in order to keep the intrusive team busy this morning. The mapping team will continue with mapping this afternoon.</p> <p>0630-Teams load out and test equipment.</p> <p>0700-Teams set exclusion zone and begin work.</p> <p>Observe teams in the field.</p> <p>0800-Preparatory phase inspection for reacquire team.</p> <p>0930-Intrusive team completed mag and dig portion of grid BG-089 and is moving to grid BG-043 to work. Mapping team will continue reacquiring ahead of the intrusive team today to ensure they have enough to last them a couple of days.</p> <p>1200-Tour area of operations. Checked reacquired targets with the Schonstedt. Everything looks good. UXOSO/QC said the teams had gotten within 200 feet of one another and had to be separated.</p> <p>1230-Ordered a Vallon VMX-2 and an MineLab Explorer II for the intrusive team.</p> <p>1430-Slade says there are no VMX-2 to send us.</p> <p>1530-Tour area of operations.</p> <p>1600-Teams returning from the field.</p> <p>1630-Field teams depart for the day. Reacquire team did 3 grids (41, 43, & 47), Intrusive team finished the mag & dig portion of grid 89, dug 5 anomalies in grid 47 and 6 anomalies in grid 41. Brush crew cleared 14 grids 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, and 71.</p> <p>1700-Secure operations for the day.</p>					

P. Saveall

Site SUXOS/Superintendent

2/14/2006

Date

CONTRACTOR PRODUCTION REPORT				Date		
				2/15/2006		
Contract Number		Location		Report Number		
W912DY-04-D-0011		Fort McClellan Project		012		
Contractor			Site SUXOS/Superintendent			
Tetra Tech EC, Inc.			P. Saveall			
AM Weather		PM Weather		Max Temp	Min Temp	
Cool/Clear		Warm/Partly Cloudy		36 °F	70 °F	
Precip						
0						
For work performed see attached personnel breakdown sheet.						
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)				Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)				No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)				No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)				No	
List of Actions taken today/safety inspections conducted						
Safety brief and site observations						
Equipment/material received today to be incorporated in job						
See Material Receiving Report						
Equipment on job site today, including number of hours used today						
See Equipment Usage Report						
Site SUXOS Comments						
<p>0515-Arrive on site. Prepare for the arrival of personnel. 0600-Morning meeting and safety brief on horseplay. Briefed teams on work to be performed today. Talked briefly about separation of teams in the work area. Collected expense reports from personnel. 0630-Teams load out and test equipment. 0700-Teams depart for the field. 0715-Exclusion zone set. Start intrusive operations in the mag & dig areas of BG-072 and BG-074. Reacquire teams working in grids BG-048 and BG-050. Brush crew continues working east. 1045-Reacquire team completes BG-048 and BG-050. Begin mapping. 1100-BG-074 and BG-072 mag & dig areas completed. 12 digs in BG-074 and 15 digs in BG-072. Intrusive team moving to BG-050. 1355-Seed item #BGR-038 found at #BG-050-022. 1600-Teams stop work and relax exclusion zone. 1610-Teams at the shop. Record time on timesheets. 1630-Teams secure for the day. Brush clearing complete. Intrusive team 12 digs in BG-074, 15 digs in BG-072, and 20 digs in BG-050. Grids BG-048 and BG-050 reacquired. Grids BG-011, BG-012, BG-013, BG-014, BG-039, and BG-040 mapped. 1730-Secure for the day.</p>						

P. Saveall

Site SUXOS/Superintendent

2/15/2006

Date

CONTRACTOR PRODUCTION REPORT				Date	
				2/16/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		013	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather	PM Weather	Max Temp	Min Temp	Precip	
Cool/Partly Cloudy	Warm/Windy	45 °F	73 °F	0	
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)			Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)			No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)			No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)			No	
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
<p>0525-Arrive on site. Prepare for the arrival of personnel.</p> <p>0600-Morning meeting and safety briefing on being aware of standing dead trees especially during periods of high winds. Briefed teams on work to be performed today. Mapping grids in the area of 1 to 15. Intrusive in 50 and 48. Brush crew is picking up their equipment this morning.</p> <p>0630-Envirogrind arrives to begin removing their equipment from the site. Intrusive team is familiarizing themselves with the MineLab Explorer II locator. Mapping team preparing to go to the field.</p> <p>0700-Intrusive team testing equipment.</p> <p>0720-Envirogrind leaves site with the first load of equipment. They will be back later this morning to get the rest of it.</p> <p>0730-Exclusion zone set. Start intrusive in grid BG-050.</p> <p>0930-Vallon VMX2 arrives. Test new equipment and take it to the intrusive team.</p> <p>1030-Envirogrind back on site to retrieve the last of their machinery.</p> <p>1100-Envirogrind departs the site.</p> <p>1215-Intrusive team moving from BG-050 to BG-048.</p> <p>1550-Secure field operations. Return to base.</p> <p>1620-Brief team on CSQ and our project's contribution.</p> <p>1630-Teams depart. Mapping team completed grids BG-007, 009, 015, and 016. Intrusive team completed 26 digs in BG-050 and 13 digs in BG-048. Brush crew completed their work and all their equipment is off the site.</p> <p>1700-Secure for the week.</p>					

P. Saveall

Site SUXOS/Superintendent

2/16/2006

Date

CONTRACTOR PRODUCTION REPORT				Date	
				2/21/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		014	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather	PM Weather	Max Temp	Min Temp	Precip	
Cool/Drizzle	Warm/Clear	54 °F	43 °F	0	
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)			Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)			No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)			No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)			No	
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
<p>0520-Arrive on site. Prepare for arrival of personnel. 0600-Morning meeting and safety brief on the second it takes to have an accident. 0630-Teams prepare to go to the field. 0700-Teams depart for the field. 0710-Exclusion zone set, start intrusive investigation and begin mapping. 1600-Completed mapping grids BG-008, 010, 020, 022. Completed intrusive in grids BG-048 and 050 with the exception of those anomalies under the pavement. 48 Anomalies investigated. 1610-Relax exclusion zone and depart field. 1615-Complete timesheets and logs. 1630-Field teams depart. 1700-Secure for the evening.</p>					

P. Saveall

Site SUXOS/Superintendent

2/21/2006

Date

CONTRACTOR PRODUCTION REPORT				Date		
				2/22/2006		
Contract Number		Location		Report Number		
W912DY-04-D-0011		Fort McClellan Project		015		
Contractor			Site SUXOS/Superintendent			
Tetra Tech EC, Inc.			P. Saveall			
AM Weather		PM Weather		Max Temp	Min Temp	
Cool/Showers		Cool/Rain		58 °F	46 °F	
Precip						
0.4						
For work performed see attached personnel breakdown sheet.						
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)				Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)				No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)				No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)				No	
List of Actions taken today/safety inspections conducted						
Safety brief and site observations						
Equipment/material received today to be incorporated in job						
See Material Receiving Report						
Equipment on job site today, including number of hours used today						
See Equipment Usage Report						
Site SUXOS Comments						
<p>0500-Arrive on site. Prepare for the arrival of personnel. 0600-Morning meeting and safety briefing on the effects of attitude on safe behavior. Briefed teams on production concerns vs. quality of work. Encouraged the intrusive team to pick up the pace. 0630-Teams prepare equipment for the field. 0700-Teams depart compound for Bains Gap Road 0710-Exclusion zones established and gates locked. Start intrusive investigation in BG-041 0750-Team located an expended 75MM shrapnel projectile at BG-041-016. 0800-Seed item BGR-052 located at BG-041-020. 0830-Dan Copeland visited office with the authorization memo for Mr. Steve Miller of the USFWS to observe work in the exclusion zone. 0900-Mapping team stopped mapping to go get and erect a tarp over the RTS gun. 0930-Mapping team resumes work. 1110-Expended 75MM shrapnel projectile found at BG-041-002. Grid is complete with the exception of BG-041-001 which is under the pavement. 1120-Intrusive team started BG-043. 1400-100 LB Concrete Bomb M85 found at BG-043-037 1500-Mapping team secures due to rainy weather. 1550-Secure field operations. 1600-Relax exclusion zone 1630-Intrusive team departs 1700-Secure</p>						

P. Saveall

Site SUXOS/Superintendent

2/22/2006

Date

CONTRACTOR PRODUCTION REPORT				Date		
				2/23/2006		
Contract Number		Location		Report Number		
W912DY-04-D-0011		Fort McClellan Project		016		
Contractor			Site SUXOS/Superintendent			
Tetra Tech EC, Inc.			P. Saveall			
AM Weather		PM Weather		Max Temp	Min Temp	
Cool/Cloudy		Cool/Cloudy		60 °F	54 °F	
Precip						
0						
For work performed see attached personnel breakdown sheet.						
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)				Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)				No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)				No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)				No	
List of Actions taken today/safety inspections conducted						
Safety brief and site observations						
Equipment/material received today to be incorporated in job						
See Material Receiving Report						
Equipment on job site today, including number of hours used today						
See Equipment Usage Report						
Site SUXOS Comments						
<p>0500-Arrive on site. Prepare for the arrival of personnel.</p> <p>0600-Morning meeting and safety brief on carelessness. Discussed fire extinguisher recall. Geo team to reacquire today. Intrusive team will continue in grid BG-046.</p> <p>0630-Team preparing equipment for the field.</p> <p>0730-Exclusion zone set. Start intrusive operations.</p> <p>0930-Seed item #BGR-046 found at BG-049-010.</p> <p>0935-Dan Copeland, CEHNC PM, and Steve Miller, USFWS, observing operations.</p> <p>1336-Seed item #BGR-021 found at BG-028-015.</p> <p>1544-Seed item #BGR-057 found at BG-016-002.</p> <p>1600-Geo team returns to base. 6 grids reacquired.</p> <p>1610-Exclusion zone relaxed. Intrusive team returns to base. 92 anomalies investigated. 3 seed items found.</p> <p>1630-Field teams depart.</p> <p>1700-Secure for the evening.</p>						

P. Saveall

Site SUXOS/Superintendent

2/23/2006

Date

CONTRACTOR PRODUCTION REPORT				Date	
				2/24/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		017	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather	PM Weather	Max Temp	Min Temp	Precip	
Cool/Clear	Warm/Partly Cloudy	68 °F	35 °F	0	
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)			Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)			No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)			No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)			No	
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
<p>0515-Arrive on site. Prepare for the arrival of personnel.</p> <p>0600-Morning meeting and safety briefing on watching while backing vehicles and time management.</p> <p>0630-Teams load and test equipment.</p> <p>0650-Exclusion zone set. Start intrusive investigation in BG-016.</p> <p>1410-Talked to Mike McGuire about seed item BGR-021. Due to the item not being ferrous, it did not give a signal he would normally pick. It is possible we could miss an item such as this. 2.25" SCAR Rocket Warhead make of Zinc, according to information received from CEHNC safety.</p> <p>1559-Seed item BGR-060 and BGR-033 found in BG-038-019.</p> <p>1600-Geo out of exclusion zone for the day. 9 grids, 327 anomalies, reacquired.</p> <p>1620-Exclusion zone relaxed. Intrusive team back to base. 92 anomalies investigated.</p> <p>1630-Field teams depart.</p> <p>1730-Secure</p>					

P. Saveall

Site SUXOS/Superintendent

2/24/2006

Date

CONTRACTOR PRODUCTION REPORT				Date	
				2/27/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		018	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			G. Bendel		
AM Weather	PM Weather	Max Temp	Min Temp	Precip	
Clear/Sunny	Clear/Sunny, Winds S5-10 Mph	62 °F	27 °F	0.88	
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)			Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)			No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)			No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)			No	
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
<p>0600 Daily SUXOS/Safety briefing, Topic: Slip, Trips and fall. EVERYONE IS RESPONSIBLE FOR SAFETY. 0640 Worked End of week reports for 2/24/2006 0740 Went to Wal-Mart to get keys made for SUXOS 0810 Returned to office 0850 Went to Bains Gap road to observe field operations 1000 Arrived at equipment building to set up Vulcan System and do operational test. 1030 Was informed that Intrusive team found partial 75mm shrapnel projectile with some lead balls still inside. 1050 Completed testing on Vulcan system and got a successful calibration on 3DI program. 1113 Arrived at grid 36 anomaly # 12 to inspect and take pictures 1140 Returned to office to update SUXOS on 75mm found 1145 SUXOS informed me that he had started the process to get Donor Explosives ordered and sent to site, He also said he had talked with USACE Robert Bohannon and the plan was to move partial 75mm to magazine until donor explosive on Wednesday 03/01/2006 1235 Lunch 1300 Returned to field and watched Mapping team collect data 1450 Picked up Scott Eason from intrusive team to have 2 person requirement for handling explosive. Went to get Explosive signs for truck 1540 Arrived at grid BG036 and picked up partial 75mm 1550 Did a visual inspection of grounding system for Type 2 storage magazines 1610 Went to office. Team Leader Kent Tibbitts call on radio to inform me that all personnel had cleared the work area 1620 Micah Deason arrive on work site and dropped off work certificates 1650 End of day</p>					



Site SUXOS/Superintendent

2/27/2006

Date

CONTRACTOR PRODUCTION REPORT				Date	
				2/28/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		019	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather	PM Weather	Max Temp	Min Temp	Precip	
Sunny	Sunny	70 °F	41 °F	0	
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)			Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)			No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)			No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)			No	
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
See team leader log.					

P. Saveall

Site SUXOS/Superintendent

2/28/2006

Date

CONTRACTOR PRODUCTION REPORT				Date	
				3/1/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		020	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather	PM Weather	Max Temp	Min Temp	Precip	
Sunny	Sunny	75 °F	44 °F	0	
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)			Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)			No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)			No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)			No	
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
0530-Arrive on site. Prepare for the arrival of personnel. 0600-Morning meeting and safety brief on improving safety through communicating ideas. 0630-Teams load and test equipment.					

P. Saveall

Site SUXOS/Superintendent

3/1/2006

Date

CONTRACTOR PRODUCTION REPORT				Date	
				3/2/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		021	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather		PM Weather		Max Temp	Min Temp
Warm / Cloudy		Warm / Partly Cloudy		75 °F	43 °F
Precip					
0					
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)				Yes, see daily health and safety report
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)				No
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)				No
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)				No
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
<p>0530-Arrive on site. Prepare for arrival of personnel. 0600-Morning meeting and safety briefing. Demolition safety discussed. Preparatory inspection for demolition conducted. 0645-Team gathering equipment and making preparations for demolition operations. Test equipment. 0726-Exclusion zone set. Team 2 start intrusive. 0800-Notifications made for demolition operations. 0810-Explosives have left Birmingham. 0820-Team 1 start intrusive in BG-021 0940-Explosives arrive 1025-Demo safety brief 1035-Issue explosives to the Demo Team 1055-Set up demolition shot. 1100-Prime shot 1110-Fire shot 1115-All clear 1135-SUXO and UXOSO/QC inventory explosives. 1450-FAXed explosives receipt to Dave Keller 1500-Seed item BGR-049 was located at BG-068-013. 1600-Field teams return to base 1630-Field teams secure 1700-Depart site.</p>					

P. Saveall

Site SUXOS/Superintendent

3/2/2006

Date

CONTRACTOR PRODUCTION REPORT				Date	
				3/3/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		022	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather	PM Weather	Max Temp	Min Temp	Precip	
Clear	Sunny	60 °F	49 °F	0	
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)			Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)			No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)			No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)			No	
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
See QC Log					

P. Saveall

Site SUXOS/Superintendent

3/3/2006

Date

CONTRACTOR PRODUCTION REPORT				Date	
				3/6/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		023	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather		PM Weather		Max Temp	Min Temp
Partly Cloudy		Sunny		74 °F	59 °F
Precip					
0					
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)				Yes, see daily health and safety report
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)				No
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)				No
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)				No
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
<p>0530-Arrive on site. Prepare for arrival of personnel. 0600-Morning meeting and safety briefing on wearing seat belts. Alan Kimbol off today for personal business. Larry Johnson, Daniel Hartman, Justin Dunagan, and Brian Gentry arrived today. 0639-Load and test equipment. 0715-Exclusion zone set. Start intrusive operations. 1500-BGR-018 found at BG-062-006. 1535-BGR-005 found at BG-079-003/004 1610-Relax exclusion zone. Teams return to base. 1630-Field teams secure. 1730-Depart site.</p>					

P. Saveall

Site SUXOS/Superintendent

3/6/2006

Date

CONTRACTOR PRODUCTION REPORT				Date	
				3/7/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		024	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather	PM Weather	Max Temp	Min Temp	Precip	
Clear/Warm	Clear/Warm	63 °F	44 °F	0	
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)			Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)			No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)			No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)			No	
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
0530-Arrive at site. Prepare for the arrival of personnel. 0600-Morning meeting and safety brief on general safety concerns. Briefed teams on work to be performed. 0630-Load and test equipment. 0730-Exclusion zone set. Start intrusive. 1245-BGR-007 at BG-070--21 1550-Seed item #C at BG-004-007 1610-Relax exclusion zone. Field teams return to base. 1630-Field teams depart 1730-Depart site.					

P. Saveall

Site SUXOS/Superintendent

3/7/2006

Date

CONTRACTOR PRODUCTION REPORT				Date	
				3/8/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		025	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather	PM Weather	Max Temp	Min Temp	Precip	
Sunny	Sunny	73 °F	44 °F	0	
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)			Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)			No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)			No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)			No	
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
<p>0530-Arrive at site. Prepare for the arrival of personnel. 0600-Morning meeting and safety brief on Z87 approved safety glasses. Briefed team on work to be accomplished. 0630-Load and test equipment. 0657-Exclusion zone set. Start intrusive operations in grids 1-12. Team reacquiring grids 11-12 and 81-88. Team mapping grids 31, 33, and 52. 0720-BGR-042 found at BG003/004-002. 0820-Found seed item QA-2 at BG-005/006-021. 1400-BGR-039 found at BG-009/010-054 1610-Stop intrusive operations. Relax exclusion zone. Teams return to base. 1630-Field teams secure. 1730-Depart site.</p>					

P. Saveall

Site SUXOS/Superintendent

3/8/2006

Date

CONTRACTOR PRODUCTION REPORT				Date		
				3/9/2006		
Contract Number		Location		Report Number		
W912DY-04-D-0011		Fort McClellan Project		026		
Contractor			Site SUXOS/Superintendent			
Tetra Tech EC, Inc.			P. Saveall			
AM Weather		PM Weather		Max Temp	Min Temp	
Cloudy		Cloudy		73 °F	54 °F	
Precip						
0						
For work performed see attached personnel breakdown sheet.						
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)				Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)				No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)				No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)				No	
List of Actions taken today/safety inspections conducted						
Safety brief and site observations						
Equipment/material received today to be incorporated in job						
See Material Receiving Report						
Equipment on job site today, including number of hours used today						
See Equipment Usage Report						
Site SUXOS Comments						
<p>0500-Arrive on site. 0600-Morning meeting and safety briefing on taking responsibility for your and your team's safety. Watch for falling timber today due to expected high winds. Briefed teams on work to be performed today. 0635-Exclusion zone set. Start intrusive operations in grid BG-011/012. 0915-Inventory explosives with the UXOSO/QC 0935-BGR-22 found at BG-088 between 100 and 101. 1150-BGR-34 found at BG-086-028 1550-BGR-50 found at BG-083 between 003 and 004. 1615-Stop intrusive. Relax exclusion zone and teams return to base. 1630-Teams secure for the day. 1700-Secure and depart site.</p>						

P. Saveall

Site SUXOS/Superintendent

3/9/2006

Date

CONTRACTOR PRODUCTION REPORT				Date	
				3/10/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		027	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather	PM Weather	Max Temp	Min Temp	Precip	
Clear	Partly Cloudy	78 °F	46 °F	0	
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)			Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)			No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)			No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)			No	
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
<p>0530-Arrived on site. Prepare for the arrival of personnel.</p> <p>0600-Morning meeting and safety brief on the hazards of standing dead timber. Also, covered the different classes of fire extinguishers and their uses.</p> <p>0615-Load and test equipment.</p> <p>0638-Exclusion zone set. Start intrusive operations. Team #1 in BG-83/84. Team #2 in BG-38</p> <p>0645-Begin reacquire in BG-19. BG-20 and 22 will be done on the same set up.</p> <p>0720-BGR-17 found at BG-81-8.</p> <p>0730-BGR-24 found at BG-81-11.</p> <p>1015-Seed item #A found at BG-11 7 feet south of the southern boundary by the UXOQC. COE representative requested UXOQC to look for it thinking it had been missed by the dig team.</p> <p>1530-Stop intrusive. Relax exclusion zone and intrusive teams return to base.</p> <p>1600-Mapping and reacquire return to base.</p> <p>1630-Secure field teams.</p> <p>1730-Depart site.</p>					

P. Saveall

Site SUXOS/Superintendent

3/10/2006

Date

CONTRACTOR PRODUCTION REPORT				Date	
				3/13/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		028	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather		PM Weather		Max Temp	Min Temp
Overcast/Drizzle		Overcast		76 °F	67 °F
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)			Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)			No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)			No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)			No	
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
0530-Arrive on site. Prepare for the arrival of personnel 0600-Morning meeting and safety brief on biological hazards. Talked to team about work to be performed. 0630-Team leader meeting. Discussed keeping the lines of communication open and getting the job done on time. 0650-Load and test equipment. 0720-Exclusion zone set. Start intrusive operations. 0910-BGR-040 found at BG-020-004. 60MM 1000-EO_CA04 found at BG-019-002&003. 2.36 RKT 1100-Seed item #F found at BG-019-008&009. Rifle Grenade 1345-BGR-025 found at BG-034-012. 75MM 1615-Secure intrusive and mapping operations. Relax exclusion zone and teams return to base. 1630-Secure field teams. 1700-Depart site.					

Saveall

Site SUXOS/Superintendent

3/13/2006

Date

CONTRACTOR PRODUCTION REPORT				Date		
				3/14/2006		
Contract Number		Location		Report Number		
W912DY-04-D-0011		Fort McClellan Project		029		
Contractor			Site SUXOS/Superintendent			
Tetra Tech EC, Inc.			P. Saveall			
AM Weather		PM Weather		Max Temp	Min Temp	
Partly Cloudy/Windy		Clear/Sunny		65 °F	59 °F	
Precip						
0						
For work performed see attached personnel breakdown sheet.						
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)				Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)				No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)				No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)				No	
List of Actions taken today/safety inspections conducted						
Safety brief and site observations						
Equipment/material received today to be incorporated in job						
See Material Receiving Report						
Equipment on job site today, including number of hours used today						
See Equipment Usage Report						
Site SUXOS Comments						
<p>0530-Arrive at site. Prepare for the arrival of personnel. 0600-Morning meeting and safety brief on the use and care of handtools. Briefed team on work performance. 0610-Team leaders meeting. Discussed days work plan. Mapping team on the hill with BG-101 and working the odd side to BG-089. Reacquire will work BG-42, 44, & 46. Intrusive teams working BG-37 & 52. 0615-Load and test equipment. 0700-Exclusion zone set. Begin intrusive operations. 0715-Seed item #B found at BG-037-078/079. 0935-Seed item #QA--6 found at BG-052-003. 1430-Backhoe team is removing an abandoned drain field from BG-35. 1615-Secure field operations. Relax exclusion zone and return to base. 1630-Field teams depart 1700-Return to field to secure USFWS gate. 1710-Depart site.</p>						

P. Saveall

Site SUXOS/Superintendent

3/14/2006

Date

CONTRACTOR PRODUCTION REPORT				Date	
				3/15/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		030	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather		PM Weather		Max Temp	Min Temp
Clear / Cool		Clear / Warm		63 °F	33 °F
Precip					
0					
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)				Yes, see daily health and safety report
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)				No
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)				No
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)				No
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
<p>0530-Arrive at site. Prepare for the arrival of personnel. 0600-Morning meeting and safety briefing on communication. 0615-Team leaders meeting. Discussed the day operations. There were no problems reported. Load and test equipment. 0700-Exclusion zone set. Begin field operations. 0950-BGR-008 found at BG-044-047/073 1610-Secure field operations. Relax exclusion zone and teams return to base. Reacquired BG-17 & 71-76. Mapped BG-18, 33, & 89. Intrusively investigated 147 anomalies. 1630-Secure field teams. 1700-Depart site.</p>					

P. Saveall

Site SUXOS/Superintendent

3/15/2006

Date

CONTRACTOR PRODUCTION REPORT				Date		
				3/16/2006		
Contract Number		Location		Report Number		
W912DY-04-D-0011		Fort McClellan Project		031		
Contractor			Site SUXOS/Superintendent			
Tetra Tech EC, Inc.			P. Saveall			
AM Weather		PM Weather		Max Temp	Min Temp	
Cloudy		Cloudy		69 °F	43 °F	
Precip						
0						
For work performed see attached personnel breakdown sheet.						
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)				Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)				No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)				No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)				No	
List of Actions taken today/safety inspections conducted						
Safety brief and site observations						
Equipment/material received today to be incorporated in job						
See Material Receiving Report						
Equipment on job site today, including number of hours used today						
See Equipment Usage Report						
Site SUXOS Comments						
<p>0530-Arrive on site. Prepare for the arrival of personnel. 0600-Morning meeting and safety briefing on general safety. 0615-Team leaders meeting. Reacquire will begin in BG-54 and do the even numbered grids through 60 and BG-24. Intrusive teams will start in BG-74 and move eastward. 0655-Exclusion zone set. Begin field operations. 0800-BGR-36 found in BG-72 among flags 6,7,&8. 1320-COE-20 found at BG-24-6 1330-BGR-56 found at BG-24-11 1500-Inventory explosives 1615-Stop field activities. Relax exclusion zone and teams return to base. 1630-Field teams depart 1700-Depart site</p>						

P. Saveall

Site SUXOS/Superintendent

3/16/2006

Date

CONTRACTOR PRODUCTION REPORT				Date	
				3/17/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		032	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather	PM Weather	Max Temp	Min Temp	Precip	
Sunny	Sunny	66 °F	56 °F	0	
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)			Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)			No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)			No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)			No	
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
0500-Arrive on site. Prepare for the arrival of personnel 0600-Morning meeting and safety brief on safe driving. 0610-Team leader meeting. Reacquire odd numbers between 91 and 101 plus BG-18 & 33. Intrusive starting in BG-17 and 68. 0650-Exclusion zone set. Begin field operations. 1000-BGR-53 found at BG-58-26 1510-BGR-47 found at BG-95-25 1545-Secure field operations. Relax exclusion zone and teams return to base 1630-Secure field teams 1700-Depart site.					

P. Saveall

Site SUXOS/Superintendent

3/17/2006

Date

CONTRACTOR PRODUCTION REPORT				Date	
				3/20/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		033	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather		PM Weather		Max Temp	Min Temp
Cloudy		Cloudy		63 °F	48 °F
Precip					
0.25					
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)				Yes, see daily health and safety report
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)				Yes
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)				No
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)				No
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
<p>0530-Arrive on site. Prepare for the arrival of personnel. 0600-Morning meeting and safety briefing on slips and falls. 0615-Team leader meeting. Notified team members Wagoner, Mutton and Dunagan that they will demob Friday. Intrusive team continuing to wrap up off-road intrusive work. QC mapping will begin today in Lot 4. 0710-Exclusion zone set. Begin field operations. 0730-BGR-44 found at BG-91 between flags 4 and 26. BGR-11 found at BG-91-5. Both were 3 Lb practice bombs. 0955-Backhoes arrive and are checked out. Checked out both Larry Johnson and Scott Eason on the operation of the new units. 1000-Seed item #G found at BG-18-3. It was a 60MM mortar. 1205-BGR-41 found at BG-83-12. It was a 3 Lb. practice bomb. 1500-Stop work because of lightning. 1530-Stop field work because weather is not getting any better. Relax exclusion zone and teams return to base. 1600-Teams in from the field. 1630-Teams secure for the day. Lot 4 mapping complete (grids 25-31). Intrusive teams investigated 88 anomalies using the backhoes.</p>					

P. Saveall

Site SUXOS/Superintendent

3/20/2006

Date

CONTRACTOR PRODUCTION REPORT				Date		
				3/21/2006		
Contract Number		Location		Report Number		
W912DY-04-D-0011		Fort McClellan Project		034		
Contractor			Site SUXOS/Superintendent			
Tetra Tech EC, Inc.			P. Saveall			
AM Weather		PM Weather		Max Temp	Min Temp	
Cloudy		Cloudy		66 °F	49 °F	
Precip						
0						
For work performed see attached personnel breakdown sheet.						
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)				Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)				No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)				No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)				No	
List of Actions taken today/safety inspections conducted						
Safety brief and site observations						
Equipment/material received today to be incorporated in job						
See Material Receiving Report						
Equipment on job site today, including number of hours used today						
See Equipment Usage Report						
Site SUXOS Comments						
<p>0530-Arrive on site. Prepare for the arrival of personnel. 0600-Morning meeting and safety briefing on backhoe operation. 0615-Team leader meeting. QC mapping today in lots 6 and 7. Possibly lot 11 if the intrusive team can finish and move. Intrusive teams continue clearing backhoe digs. 0700-Exclusion zone set. Begin field operations. 1245-BGR-059 found at BG-033-011. It was a 3 Lb Practice Bomb. 1430-RSC picked up one backhoe. 1600-Secure field operations. QC mapped Lots 6 and 7 entirely, 1 and 2 partially complete. 26 grids QC mapped. Intrusive teams cleared 59 backhoe digs. 1630-Field teams depart for the day. 1700-Depart site for the evening.</p>						

P. Saveall

Site SUXOS/Superintendent

3/21/2006

Date

CONTRACTOR PRODUCTION REPORT				Date	
				3/22/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		035	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather	PM Weather	Max Temp	Min Temp	Precip	
Clear	Clear	59 °F	38 °F	0	
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)			Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)			No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)			No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)			No	
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
<p>0530-On site preparing for the arrival of personnel.</p> <p>0600-Morning meeting and safety briefing on working around moving equipment. Dunagan SIQ today.</p> <p>0615-Load and test equipment.</p> <p>0630-Trucks arrive with fill material for Bain's Gap Road. Kimbol will take them to the work area. Staging fill material at the Range 21 turn about.</p> <p>0715-Trucks depart work area. Exclusion zone set. Begin intrusive work.</p> <p>0830-Vehicle #23 delivered to shop for inspection and possible repairs.</p> <p>1100-The pavement comes up easy enough using the JD310. The Bobcat will have to work from the edge or have the JD310 start their holes.</p> <p>1600-Stop field work and return to base. Blue locks left on gates due to excavations. QC mapped Lot 5, Lot 11, Lot 1, and Lot 2. A total of 22 grids mapped. The intrusive teams completed 60 digs.</p> <p>1630-Field teams depart for the evening.</p> <p>1700-Depart site.</p>					

P. Saveall

Site SUXOS/Superintendent

3/22/2006

Date

CONTRACTOR PRODUCTION REPORT				Date		
				3/23/2006		
Contract Number		Location		Report Number		
W912DY-04-D-0011		Fort McClellan Project		036		
Contractor			Site SUXOS/Superintendent			
Tetra Tech EC, Inc.			P. Saveall			
AM Weather		PM Weather		Max Temp	Min Temp	
Partly cloudy		Clear		57 °F	37 °F	
Precip						
0						
For work performed see attached personnel breakdown sheet.						
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)				Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)				No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)				No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)				No	
List of Actions taken today/safety inspections conducted						
Safety brief and site observations						
Equipment/material received today to be incorporated in job						
See Material Receiving Report						
Equipment on job site today, including number of hours used today						
See Equipment Usage Report						
Site SUXOS Comments						
<p>0530-On site preparing for the arrival of personnel.</p> <p>0600-Morning meeting and safety brief on eye and hand protection. Informed intrusive teams to push spoils into the holes due to the USFWS needing access this weekend (Friday and Saturday) to do a controlled burn.</p> <p>0655-Exclusion zone set. Begin field operations. Intursive team working west to east on the road. QC mapping working in the area of BG73-102.</p> <p>1030-Inventory explosives with UXOSO/QC</p> <p>1430-Dan Cotton with ECG on site to pick up fill material and talk about repair of road.</p> <p>1530-Stop field activities, relax exclusion zone and return to base.</p> <p>1630-Teams depart site. QC mapping completed Lots 8, 9, and 10; grids BG66-BG80 for a total of 24 grids. Intrusive team completed 35 digs in various grids.</p> <p>1700-Secure site and depart for the weekend.</p>						

P. Saveall

Site SUXOS/Superintendent

3/23/2006

Date

CONTRACTOR PRODUCTION REPORT				Date	
				3/27/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		037	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather		PM Weather		Max Temp	Min Temp
Clear / Cool		Sunny / Warm		66 °F	32 °F
Precip					
0					
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)				Yes, see daily health and safety report
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)				No
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)				No
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)				No
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
<p>0530-Arrive on site, prepare for the arrival of personnel.</p> <p>0600-Morning meeting and safety briefing on eye protection.</p> <p>0715-Exclusion zone set, begin field operations. Mapping team continuing with QC mapping. Intrusive team working on road digs.</p> <p>0730-RSC on site with compressor and jack hammer. Stop intrusive and deliver to intrusive team.</p> <p>0740-RSC departs, resume intrusive work. Scott and Larry are using the jack hammer under the supervision of Alan.</p> <p>1120-Check magazine area to ensure the controlled burn did not do any damage.</p> <p>1130-Deliver some digs to re-investigate. Kent and Micah will work on taping these in to investigate again.</p> <p>1510-Kent reported an EZ violation. Bill and I proceeded to the gate at Iron Mtn. & St. Claire. Caught up with two men on bicycles and informed them that the area was off limits.</p> <p>1600-Stop field operations and return to base. Blue locks left on gates.</p> <p>1630-Field teams depart. QC mapped Lots 3 (17-24), 13 (97-102, and 12 (95,96) for a total of 18 grids. Intrusive team dug 18 in the pavement using the jack hammer and excavator. Also verified a number of items for McGuire.</p> <p>1730-Depart site.</p>					

P. Saveall

Site SUXOS/Superintendent

3/27/2006

Date

CONTRACTOR PRODUCTION REPORT				Date		
				3/28/2006		
Contract Number		Location		Report Number		
W912DY-04-D-0011		Fort McClellan Project		038		
Contractor			Site SUXOS/Superintendent			
Tetra Tech EC, Inc.			P. Saveall			
AM Weather		PM Weather		Max Temp	Min Temp	
Cloudy / Rain		Cloudy		63 °F	52 °F	
Precip						
0						
For work performed see attached personnel breakdown sheet.						
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)				Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)				No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)				No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)				No	
List of Actions taken today/safety inspections conducted						
Safety brief and site observations						
Equipment/material received today to be incorporated in job						
See Material Receiving Report						
Equipment on job site today, including number of hours used today						
See Equipment Usage Report						
Site SUXOS Comments						
<p>0530-Arrive on site. Prepare for the arrival of personnel.</p> <p>0600-Morning meeting and safety briefing on vehicle safety. Intrusive team will continue with the road and QC mapping will finish Lot 12.</p> <p>0710-Verified exclusion zone and started field operations.</p> <p>1530-RSC on site to pick up excavator. Stop intrusive work. Relax exclusion zone. Fuel excavator.</p> <p>1600-RSC departs with excavator. Teams secure field operations. Finished QC mapping Lot 12 grids 89-94. Reacquired QC Lots 1,2,4,&5.</p> <p>Intrusive team investigated 16 road digs in 11 grids.</p> <p>1630-Field teams depart for the day.</p> <p>1700-Secure for the evening.</p>						

P. Saveall

Site SUXOS/Superintendent

3/28/2006

Date

CONTRACTOR PRODUCTION REPORT				Date	
				3/29/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		039	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather		PM Weather		Max Temp	Min Temp
Clear / Sunny		Clear / Sunny		74 °F	48 °F
Precip					
0					
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)				Yes, see daily health and safety report
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)				No
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)				No
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)				No
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
0530-Arrive at site. Prepare for the arrival of personnel. 0600-Morning meeting and safety briefing on hazard recognition. 0700-Exclusion zone confirmed. Start field operations. Intrusive team continuing with road digs. QC team beginning their investigation today. QC reacquire continues. 1600-Stop field operations and return to base. 1630-Field teams depart for the evening. QC intrusive completed in Lots 1 and 9. QC reacquire completed 8 Lots. 1700-Depart site for the evening.					

P. Saveall

Site SUXOS/Superintendent

3/29/2006

Date

CONTRACTOR PRODUCTION REPORT				Date	
				3/30/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		040	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather	PM Weather	Max Temp	Min Temp	Precip	
Partly cloudy	Partly cloudy	80 °F	46 °F	0	
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)			Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)			No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)			No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)			No	
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
<p>0530-Arrive at site. Prepare for the arrival of personnel. 0600-Morning meeting and safety briefing on near misses. QC to reacquire Lot 10 and they will be finish with QC reacquire. QC intrusive investigation continues. Intrusive team to complete the rest of the digs in the road today. 0655-Tailgate safety brief on near misses vs. incident/accident. 0730-Check instruments at test grid. Commence field operations. 0750-Exclusion zone verified. Commence field operations. 1615-Secure field operations and return to base. 1630-Field team departs 1700-Depart site for the weekend</p>					

P. Saveall

Site SUXOS/Superintendent

3/30/2006

Date

CONTRACTOR PRODUCTION REPORT				Date		
				4/3/2006		
Contract Number		Location		Report Number		
W912DY-04-D-0011		Fort McClellan Project		041		
Contractor			Site SUXOS/Superintendent			
Tetra Tech EC, Inc.			P. Saveall			
AM Weather		PM Weather		Max Temp	Min Temp	
Thunderstorms early		Clear		79 °F	66 °F	
Precip						
0						
For work performed see attached personnel breakdown sheet.						
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)				Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)				No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)				No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)				No	
List of Actions taken today/safety inspections conducted						
Safety brief and site observations						
Equipment/material received today to be incorporated in job						
See Material Receiving Report						
Equipment on job site today, including number of hours used today						
See Equipment Usage Report						
Site SUXOS Comments						
0500-Arrive at site. Prepare for the arrival of personnel. 0600-Morning meeting and safety briefing on inclimate weather. 0630-Fuel vehicles 0720-Verify exclusion zone. 0730-Test equipment. 0810-Commence field operations. 1410-Complete QC digs. Pick up remaining pin flags with the exception of grids 70, 72, and 74. 1530-COE QA inspection of grids 70,72, and 74. 1710-Teams secure field operations and return to base. 1730-Field teams depart.						

P. Saveall

Site SUXOS/Superintendent

4/3/2006

Date

CONTRACTOR PRODUCTION REPORT				Date	
				4/4/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		042	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			P. Saveall		
AM Weather	PM Weather	Max Temp	Min Temp	Precip	
Clear	Clear	75 °F	40 °F	0	
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)			Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)			No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)			No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)			No	
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
<p>0600-Arrive on site. Prepare for arrival of personnel.</p> <p>0700-Morning meeting and safety briefing on general safety and travel. Briefed personnel on assignments. Brian and Scott will work on the road, Anthony will prepare the equipment for shipment and clean vehicles.</p> <p>1200-ECG on site to assist with road work.</p> <p>1410-ECG informs us that the holes will not compact due to the road base being to wet. We will attempt to clean the holes out prior to adding fill.</p> <p>1610-Depart field. 5 holes compacted successfully.</p> <p>1630-Depart site.</p>					

P. Saveall

Site SUXOS/Superintendent

4/4/2006

Date

CONTRACTOR PRODUCTION REPORT				Date	
				4/5/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		043	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			N/A		
AM Weather	PM Weather	Max Temp	Min Temp	Precip	
Clear	Clear	76 °F	45 °F	0	
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)			Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)			No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)			No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)			No	
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
No Entry					

	4/5/2006
_____ Site SUXOS/Superintendent	_____ Date

CONTRACTOR PRODUCTION REPORT				Date	
				4/6/2006	
Contract Number		Location		Report Number	
W912DY-04-D-0011		Fort McClellan Project		044	
Contractor			Site SUXOS/Superintendent		
Tetra Tech EC, Inc.			N/A		
AM Weather	PM Weather	Max Temp	Min Temp	Precip	
Clear	Clear	78 °F	40 °F	0	
For work performed see attached personnel breakdown sheet.					
Job Safety	Was Job Safety meetings held this date? (If yes attach copy of minutes)			Yes, see daily health and safety report	
	Were there any lost time accidents this date? (If yes attach copy of OSHA report)			No	
	Was trenching/scaffold/HV electrical work done? (If yes attach statements or checklist showing inspection performed)			No	
	Was hazardous Material/Waste released into the environment? (If yes attach description of incident and proposed action)			No	
List of Actions taken today/safety inspections conducted					
Safety brief and site observations					
Equipment/material received today to be incorporated in job					
See Material Receiving Report					
Equipment on job site today, including number of hours used today					
See Equipment Usage Report					
Site SUXOS Comments					
No Entry					

4/6/2006

Site SUXOS/Superintendent

Date

Appendix B-1b

Daily Prove-Out Report

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DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0401.0000 Location: Fort McClellan, AL Date: 1/29/2006 Day: Monday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	8765432	4	Joiner	G

II. Probleme Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Kimbol

Title/Company: UXO III

Date: 1/29/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0401.0000 Location: Fort McClellan, AL Date: 1/31/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158630	4	Eason	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Saveall

Title/Company: SUXOS

Date: 1/31/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0401.0000 Location: Fort McClellan, AL Date: 1/31/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	214398	4	Kimbol	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Saveall

Title/Company: SUXOS

Date: 1/31/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0401.0000 Location: Fort McClellan, AL Date: 1/31/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	202090	4	Wagoner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Saveall

Title/Company: SUXOS

Date: 1/31/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0401.0000 Location: Fort McClellan, AL Date: 1/31/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	202088	4	Saveall	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Saveall

Title/Company: SUXOS

Date: 1/31/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0401.0000 Location: Fort McClellan, AL Date: 2/1/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	202088	4	Saveall	G

II. Probelms Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Saveall

Title/Company: SUXOS

Date: 2/1/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0401.0000 Location: Fort McClellan, AL Date: 2/1/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158630	4	Eason	G

II. Probelms Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Saveall

Title/Company: SUXOS

Date: 2/1/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0401.0000 Location: Fort McClellan, AL Date: 2/1/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	214398	4	Kimbol	G

II. Probelms Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Saveall

Title/Company: SUXOS

Date: 2/1/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0401.0000 Location: Fort McClellan, AL Date: 2/1/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	202090	4	Wagoner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Saveall

Title/Company: SUXOS

Date: 2/1/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0401.0000 Location: Fort McClellan, AL Date: 2/2/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	202088	4	Saveall	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Saveall

Title/Company: SUXOS

Date: 2/2/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0401.0000 Location: Fort McClellan, AL Date: 2/2/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	214398	4	Kimbol	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Saveall

Title/Company: SUXOS

Date: 2/2/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0401.0000 Location: Fort McClellan, AL Date: 2/2/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	202090	4	Wagoner	G

II. Probelms Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Saveall

Title/Company: SUXOS

Date: 2/2/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0401.0000 Location: Fort McClellan, AL Date: 2/2/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158630	4	Eason	G

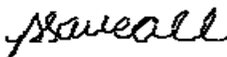
II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Saveall  Title/Company: SUXOS Date: 2/2/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0401.0000 Location: Fort McClellan, AL Date: 2/6/2006 Day: Monday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	202088	4	Tibbitts	G

II. Probleme Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/6/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0401.0000 Location: Fort McClellan, AL Date: 2/6/2006 Day: Monday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158630	4	Joiner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/6/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0401.0000 Location: Fort McClellan, AL Date: 2/6/2006 Day: Monday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	202090	4	Wagoner	G

II. Problemebs Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/6/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0401.0000 Location: Fort McClellan, AL Date: 2/6/2006 Day: Monday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	214398	4	Kimbol	G

II. Probleme Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts 	Title/Company: UXO III	Date: 2/6/2006
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DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0401.0000 Location: Fort McClellan, AL Date: 2/7/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158630	4	Joiner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/7/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0401.0000 Location: Fort McClellan, AL Date: 2/7/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158630	4	Wagoner	G

II. Probleme Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/7/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0401.0000 Location: Fort McClellan, AL Date: 2/7/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1005	4	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/7/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0401.0000 Location: Fort McClellan, AL Date: 2/7/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	202088	4	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/7/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/8/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1005	4	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/8/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/8/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158630	4	Joiner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/8/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/8/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	202090	4	Wagoner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/8/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/8/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	202088	4	Tibbitts	G

II. Probleme Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/8/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0401.0000 Location: Fort McClellan, AL Date: 2/8/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1005	4	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/8/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/9/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	202088	4	Wagoner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/9/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/9/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158630	4	Joiner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/9/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/9/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1005	4	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/9/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/13/2006 Day: Monday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158630	4	Joiner	G

II. Probleme Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/13/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/13/2006 Day: Monday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1005	4	Tibbitts	G

II. Probleme Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/13/2006





TETRA TECH EC, INC.

DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/13/2006 Day: Monday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	202088	4	Wagoner	G

II. Probleme Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/13/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/14/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158630	4	Joiner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/14/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/14/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	202088	4	Wagoner	G

II. Problemebs Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/14/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
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4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/14/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1005	4	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/14/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
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2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/15/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158630	4	Joiner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/15/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/15/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1005	4	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/15/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
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3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/15/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	202088	4	Wagoner	G

II. Probleme Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/15/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/16/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	202088	4	Wagoner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/16/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/16/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158630	4	Joiner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/16/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/21/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158630	3	Eason	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/21/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/21/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	202088	3	Kimbol	G

II. Probleme Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/21/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/21/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1163	3	Wagoner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/21/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/21/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1005	3	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/21/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/22/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1005	3	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/22/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/22/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1163	3	Wagoner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/22/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/22/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158630	3	Eason	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/22/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/22/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	202088	3	Kimbol	G

II. Probleme Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/22/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/23/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	202088	3	Kimbol	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/23/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/23/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1163	3	Wagoner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/23/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/23/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1005	3	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/23/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/23/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158630	3	Eason	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/23/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/24/2006 Day: Friday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158630	3	Eason	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/24/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/24/2006 Day: Friday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	202088	3	Kimbol	G

II. Probleme Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/24/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/24/2006 Day: Friday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1163	3	Wagoner	G

II. Probleme Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/24/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/24/2006 Day: Friday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1005	3	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/24/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/27/2006 Day: Monday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1163	3	Wagoner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/27/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/27/2006 Day: Monday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158630	3	Eason	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/27/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/27/2006 Day: Monday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	202088	3	Kimbol	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/27/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/27/2006 Day: Monday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1005	4	Wagoner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/27/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/28/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	202088	3	Kimbol	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/28/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/28/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1163	3	Eason	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/28/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/28/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1005	3	Eason	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/28/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 2/28/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158630	3	Kimbol	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 2/28/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/1/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1163	3	Eason	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/1/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/1/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158630	3	Eason	G

II. Probleme Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/1/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/1/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	202088	3	Kimbol	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/1/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/1/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1005	3	Kimbol	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/1/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/2/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1163	3	Wagoner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/2/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/2/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1005	3	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/2/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/2/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	202088	3	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/2/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/2/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158630	3	Wagoner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/2/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/6/2006 Day: Monday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1005	3	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/6/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/6/2006 Day: Monday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1163	3	Wagoner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/6/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/6/2006 Day: Monday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158633	3	Tibbitts	G

II. Problemebs Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/6/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/6/2006 Day: Monday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158630	3	Wagoner	G

II. Probleme Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/6/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/7/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158630	3	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/7/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/7/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1163	3	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/7/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/7/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1166	3	Wagoner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/7/2006





TETRA TECH EC, INC.

DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/7/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158633	3	Wagoner	G

II. Probleme Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/7/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/8/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158630	3	Mutton	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/8/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/8/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1166	3	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/8/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/8/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1163	3	Wagoner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/8/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/8/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158633	3	Wagoner	G

II. Probleme Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/8/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/9/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1166	3	Wagoner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/9/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/9/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1163	3	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/9/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/9/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158630	3	Mutton	G

II. Problemebs Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/9/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/9/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158633	3	Mutton	G

II. Probleme Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/9/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/10/2006 Day: Friday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1166	3	Wagoner	G

II. Probleme Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/10/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/10/2006 Day: Friday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1163	3	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/10/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/10/2006 Day: Friday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158633	3	Wagoner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/10/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
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3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/10/2006 Day: Friday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158628	3	Mutton	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/10/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/13/2006 Day: Monday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1166	3	Wagoner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/13/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/13/2006 Day: Monday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1163	3	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/13/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/13/2006 Day: Monday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158628	3	Mutton	G

II. Problemebs Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company:: UXO III

Date: 3/13/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/13/2006 Day: Monday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158633	3	Wagoner	G

II. Probleme Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/13/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/14/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt		4	Eason	G

II. Probleme Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts	Title/Company: UXO III	Date: 3/14/2006
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DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/15/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1163	3	Wagoner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/15/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/15/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1166	3	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/15/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/15/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158633	3	Mutton	G

II. Probleme Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/15/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/15/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158628	3	Wagoner	G

II. Probleme Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/15/2006





TETRA TECH EC, INC.

DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/16/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1163	3	Mutton	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/16/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/16/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1166	3	Wagoner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/16/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/16/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158633	3	Mutton	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/16/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/16/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158628	3	Wagoner	G

II. Probleme Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/16/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/17/2006 Day: Friday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1166	3	Wagoner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/17/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/17/2006 Day: Monday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158628	3	Wagoner	G

II. Probelms Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/17/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/17/2006 Day: Friday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158633	3	Mutton	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/17/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/17/2006 Day: Friday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1163	3	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/17/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/21/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1163	3	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/21/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/21/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158628	3	Wagoner	G

II. Probleme Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/21/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/22/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158633	3	Mutton	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/22/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/22/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1163	3	Wagoner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/22/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/22/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158628	3	Wagoner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/22/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/23/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158628	3	Wagoner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/23/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/23/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1163	4	Wagoner	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/23/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/23/2006 Day: Thursday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158633	3	Mutton	G

II. Probleme Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/23/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/27/2006 Day: Monday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1163	3	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/27/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/27/2006 Day: Monday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158628	3	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/27/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name: Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/28/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1163	3	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/28/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/28/2006 Day: Tuesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158628	3	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/28/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/29/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Vallon	1163	3	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/29/2006





DAILY MAGNETOMETER PROVE-OUT REPORT

Test Grid Items within Fort McClellan Daily Magnetometer Prove-Out Area

	Item	Depth (Inches)	Attitude Description
1	37mm Projo	7"	45 Nose Down
2	Slap Flare	4"	Level
3	60mm Mortar	12"	60 Nose Down
4	2.36" Rocket	12"	60 Nose Down
5	75mm Projo	6"	Level

Project Name Bains Gap Road Area
 Project No: 2921.0004.0901.0000 Location: Fort McClellan, AL Date: 3/29/2006 Day: Wednesday

I. Magnetometer Information

Magnetometer Name	Admin/Serial Number	Setting	Personnel Testing Equipment	Test Results, G indicates good for operation
Schonstedt	158628	3	Tibbitts	G

II. Problems Encountered / Corrective Actions Taken. If equipment reflects other than G, explain below:

N/A

III. Special Notes

N/A

IV. Supervisor

Name and Signature: Tibbitts

Title/Company: UXO III

Date: 3/29/2006



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