Appendix C

Project Databases

Appendix C is comprised of Microsoft Access Databases and could not be converted to PDF.

The data is on a CD filed in the sleeve of the report which is located in the administrative record at Fort McClellan, Anniston, AL; and the information repositories located at the Anniston Calhoun County Public Library, Anniston, AL; and the Houston Cole Library, Jacksonville, AL.

MRS-3 Database Read Me

Table Descriptions

Aggressive Surface Clearance (6 inch) - Analog instrument clearance demolition item information Aggressive Surface Clearance Weight Info (6 inch) - Item categories and metallic weight recovered totals per grid Anomaly Final Disposition - Demolition Item processing information Anomaly Gap Clearance Weight Info - DGM Gap Item categories and metallic weight recovered totals Anomaly HTDA Weight Info - DGM "High Target Density Area" Item categories and metallic weight recovered totals Anomaly Mag and Dig (1ft) - Analog instrument clearance demolition item information Anomaly Mag and Dig Weight Info (1ft) - Item categories and metallic weight recovered totals per grid Anomaly Surface Sweep – Zero depth analog instrument clearance demolition item information Anomaly Surface Sweep Weight Info - Item categories and metallic weight recovered totals per grid Anomaly Tracking Information – DGM Target, Reacquisition, Excavation and QC of Excavation information Anomaly Tracking Revisited – DGM Target, Reacquisition, Revisited Excavation and QC of Excavation information Daily Function Tests Data Coll AM – DGM Data Collection EM61 morning function tests, data editing, and QC Information Daily Function Tests Data Coll PM – DGM Data Collection EM61 afternoon function tests, data editing, and QC Information Daily Function Tests Reac AM – DGM Target Reacquisition EM61 morning function tests, data editing, and QC Information Daily Function Tests Reac PM – DGM Target Reacquisition EM61 afternoon function tests, data editing, and QC Information Daily Log NAEVA Data Collection - Daily summary of grid collection progress Daily Log NAEVA Reacquisition - Daily summary of grid reacquisition progress **Geophysical Instrumentation** – EM61 instrument inventory Grid Coll Information 1 – EM61 survey Information that is captured before grid collection Grid Coll Information 2 - EM61 survey Information that is captured after grid collection **Processing - Dataset Processing** – Pre-Processing and Processing Summary by grid Processing - Grid Processing and Submittal - DGM deliverables summary Project Completion Status – Captures the current status of each grid

QA Seeds - QA seed location information

QA Seeds (Recovered) - QA seed excavation information

QC Daily Static Check - DGM QC function test information QC Grid Final Check - QC of DGM grid information QC of Geo Data – QC of DGM Data information QC of Mag and Dig (1ft) – UXO QC of Mag and Dig Grids information QC Seeds – QC seed location information QC Seeds (Recovered) - QC seed excavation information Site Rolodex – Site specific points of contact Switchboard Items – GUI (Graphical User Interface) Action Items Demo Photo's (N-Alpha) – Bi-monthly Demolition Photo Catalogue Field Notes and Sketch Maps – DGM Grid Collection Information <u>Report Descriptions</u> Acreage (a) - Mag and Dig (1ft) Progress (Date) – Mag and Dig (1ft) Acreage Progress Totals

Acreage (d) - UXO Surface Sweep Progress (Date) – Surface Sweep Acreage Progress Totals

Excavation - Anomaly Tracking (Grid) – DGM Excavation Results

Excavation - Data Gap Weight Totals Tracking (Grid) = Data Gap Excavation Results

Live Demo Photos (X) – Demolition Item Information by operation

MES - QA - Summary of DGM Activities - DGM Activity Summary for field QA use

MES - QC - UOP Target Totals – Target totals by UOP for UXO QC

NAEVA Site Equipment Inventory – DGM Equipment Information

Processing – XXX – NAEVA Data Processing Activities

QC - Geophysical Data QC – QC of Geophysical Data Summary

QC Seeds - DGM Clearance Activity – DGM Seed Activity Summary

Reacquisition (X) – NAEVA Reacquisition Activities